ONKYO®

DVD Receiver

DR-90

Instruction Manual

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THIS DVD RECEIVER IS MANUFACTURED FOR PLAYBACK OF REGION 2 (EUROPE) ENCODED DVD SOFTWARE. USE OF SOFTWARE NOT INTENDED FOR REGION 2 PLAYBACK MAY RESULT IN UNDESIRABLE PLAYER PERFORMANCE.

Thank you for purchasing the ONKYO DVD Receiver. Please read this manual thoroughly before making

Following the instructions in this manual will enable you to obtain optimum performance and listening

connections and turning on the power.

enjoyment from your new DVD Receiver. Please retain this manual for future reference.



WARNING:

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

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.

Important Safeguards

- 1. Read Instructions - All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions - The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the appliance and in the operating 3 instructions should be adhered to.
- Follow Instructions All operating and use instructions should be 4 followed.
- Water and Moisture The appliance should not be used near water 5. - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
- 6. Carts and Stands The appliance should be used only with a cart or stand that is recommended by the PORTABLE CART WARNING manufacturer.
- 6A. 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.



- 7. Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- Ventilation The appliance should be situated so that its location or 8. position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or if placed in a builtin installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings, there should be free space of at least 20 cm (8 in.) and an opening behind the appliance.
- 9. Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- 10. Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 11. Polarization If the appliance is provided with a polarized plug having one blade wider than the other, please read the following information:

The polarization of the plug is a safety feature. The polarized plug will only fit the outlet one way. If the plug does not fit fully into the outlet, try reversing it. If there is still trouble, the user should seek the services of a qualified electrician. Under no circumstances should the user attempt to defeat the polarization of the plug.

- 12. Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, especially near plugs, convenience receptacles, and the point where they exit from the appliance.
- 13. Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- 14. Power Lines An outdoor antenna should be located away from power lines.

- 15. Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- 16. Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 17. Damage Requiring Service The appliance should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or

B. Objects have fallen, or liquid has been spilled into the appliance; or

- C. The appliance has been exposed to rain; or
- D. The appliance does not appear to operate normally or
- exhibits a marked change in performance; or
- E. The appliance has been dropped, or the enclosure damaged.
- 18. Servicing The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.
- 19. Outdoor Antenna Grounding If an outside antenna is connected to the receiver, be sure the antenna 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 antennadischarge unit, size of grounding conductors, location of antennadischarge unit, connection to grounding electrodes, and requirements for the grounding electrode.

Precautions

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.

DANGER:

INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO 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 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.

For British model

Replacement and mounting of an AC plug on the power supply cord of this unit should be performed only by qualified service personnel.

IMPORTANT

The wires in the mains lead are coloured in accordance with the following code:

Blue	:	Neutral
Brown	:	Live

As the colours of the wires in the mains lead of this apparatus 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.

IMPORTANT

A 5 amp fuse is fitted in this plug. Should the fuse need to be replaced, please ensure that the replacement fuse has a rating of 5 amps and that it is approved by ASTA or BSI to BS1362. Check for the ASTA mark or the BSI mark on the body of the fuse.

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY. THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13 AMP SOCKET.

If in any doubt, please consult a qualified electrician.



Precautions

1. Warranty Claim

You can find the serial number on the rear panel of this unit. In case of warranty claim, please report this number.

2. Recording Copyright

Recording of copyrighted material for other than personal use is illegal without permission of the copyright holder.

3. AC Fuse

The fuse is located inside the chassis and is not user-serviceable. If power does not come on, contact your Onkyo authorized service center.

4. Power

WARNING

BEFORE PLUGGING IN THE UNIT FOR THE FIRST TIME, READ THE FOLLOWING SECTION CAREFULLY.

The voltage of the available power supply differs according to country or region. Be sure that the power supply voltage of the area where this unit will be used meets the required voltage (e.g., AC 230 V, 50 Hz or AC 120 V, 60 Hz) written on the rear panel.

Worldwide models are equipped with a voltage selector to conform to local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit.

5. Do not touch this unit with wet hands

Do not handle this unit or power cord when your hands are wet or damp. If water or any other liquid enters the case, take this unit to an authorized service center for inspection.

6. Location of this unit

- Place this unit in a well-ventilated location. Take special care to provide plenty of ventilation on all sides of this unit especially when it is placed in an audio rack. If ventilation is blocked, this unit may overheat and malfunction.
- Do not expose this unit to direct sunlight or heating units as this 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 this 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 this DVD Receiver near a TV, radio, or VCR, the playback picture may become poor and the sound may be distorted. In this case, place the DVD Receiver away from the TV, radio, or VCR.

7. 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.

8. Notes on Handling

- When shipping the DVD Receiver, use the original shipping carton and packing materials. For maximum protection, repack the unit as it was originally packed at the factory.
- Do not use volatile liquids, such as insect spray, near the DVD Receiver. Do not leave rubber or plastic products in contact with the DVD Receiver for a long time. They will leave marks on the finish.

- The top and rear panels of the DVD Receiver <u>may become warm</u> <u>after a long period of use. This is not a malfunction.</u>
- When the DVD Receiver is not in use, be sure to remove the disc and turn off the power.
- If you do not use the DVD Receiver for a long period, the unit may not function properly in the future. Turn on and use the DVD Receiver occasionally.

9. To Obtain a Clear Picture

The DVD Receiver is a high technology, precision device. If the optical pick-up lens and disc drive parts are dirty or worn down, the picture quality becomes poor. To obtain a clear picture, we recommend regular inspection and maintenance (cleaning or parts replacement) every 1,000 hours of use depending on the operating environment. For details, contact your nearest dealer.

10. Notes on Moisture Condensation Moisture condensation damages the DVD Receiver. Please read the following carefully.

Moisture condensation occurs, for example, when you pour a cold drink into a glass on a warm day. Drops of water form on the outside of the glass. In the same way, moisture may condense on the optical pick-up lens inside this unit, one of the most crucial internal parts of the DVD Receiver.



- · Moisture condensation occurs in the following cases.
- When you bring the DVD Receiver directly from a cold place to a warm place.
- When you use the DVD Receiver in a room where you just turned on the heater, or a place where the cold wind from the air conditioner directly hits the unit.
- In summer, when you use the DVD Receiver in a hot and humid place just after you move the unit from an air conditioned room.
- When you use the DVD Receiver in a humid place.



• Do not use the DVD Receiver when moisture condensation may occur.

If you use the DVD Receiver in such a situation, it may damage discs and internal parts. Remove the disc, connect the power cord of the DVD Receiver to the wall outlet, turn on the DVD Receiver, and leave it for two or three hours. After a few hours, the DVD Receiver will have warmed up and evaporated any moisture. Keep the DVD Receiver connected to the wall outlet and moisture condensation will seldom occur.



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Features

■ A/V Digital Receiver Features

- All channels 55 watts per channel min. RMS. into 6 ohms two channel driven, 1,000 Hz with no more than 0.2 % total harmonic distortion. (FTC)
- All channels 50 watts per channel min. RMS. into 6 ohms two channel driven, 1,000 Hz (DIN)
- DTS[®]*, Dolby[®]** Digital & Dolby Pro Logic[™] Decoders
- Cinema Re-EQ^{™***} Circuitry
- 8 DSP Listening Modes (DTS, Dolby Digital, Dolby Pro Logic, Orchestra, Unplugged, Studio Mix, TV Logic, 5-CH Stereo)
- Full Bandwidth Power to 5 Main Channels
- High-Current, Low-Impedance 6-Ohm Drive
- Oversized Isolated Transformer
- High-Quality, Aluminum-Extruded Heat Sink
- Advanced Delta/Sigma DACs and ADCs
- Late Night Mode
- Bass & Treble Rotary Tone Controls

DVD/Audio CD Player Features

- Digital Audio Output for MD or CD Recording
- High Resolution On-screen Display
- 10-Bit Video D/A Conversion
- Video Black Level Control
- MPEG-2 Decoder
- 3-Mode "Zoom-In" Function
- 4-Mode Search (title, DVD chapter, CD track, time)
- Last Memory Play
- Programmed Memory Playback
- 3-Mode Random Memory Playback (title, chapter, track)
- 6-Mode Repeat (title, chapter, track, all tracks, memory, A-B section)
- Slow Motion DVD Playback (1/2, 1/4, or 1/8 normal speed)
- Fast Forward/Reverse (2x, 8x, 30x normal speed)
- Multi Aspect Ratio (16:9 and 4:3)
- Multi Camera Angle
- 8-Language Soundtrack Capability
- 32 Subtitle Languages
- Parental Viewing Control
- * Manufactured under license from Digital Theater Systems, Inc. US Pat. No.5,451,942 and other worldwide patents issues and pending, "DTS" and "DTS Digital Surround" are trademarks of Digital Theater Systems, Inc.® 1996 Digital Theater Systems, Inc. All Rights reserved.
- ** Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol Dolby Laboratories. Confidential Unpublished Works. ©1992-1997 Dolby Laboratories, Inc. All rights reserved.
- *** Re-Equalization and the "Re-EQ" logo are trademarks of Lucasfilm Ltd. Manufactured under license of Lucasfilm Ltd..

- Large Fluorescent Display with 2-Mode Display Dimmer (normal, dim)
- 2 Digital Inputs (1 coaxial, 1 optical)
- S-Video Input and 2 Outputs
- Dedicated Line-Level Subwoofer Pre Out
- Dedicated Line-Level Center Channel Pre Out
- 2 A/V and 2 Audio Inputs
- Full Input/Output Cassette and Video Tape Loops For Easy Dubbing
- Headphone Jack (standard size)
- 1 Switched AC Convenience Outlet
- Battery-Free Memory Backup
- Sleep Timer (remote)
- Audio Muting (remote)
- Brushed Aluminum Front Panel
- Programmable Remote Control (with 2 AA batteries supplied)

■ High Fidelity FM/AM Tuner Features

- 30 FM/AM Random Presets
- FM Auto Scan Tuning
- RDS with Program Service
- FM Indoor Aerial Supplied
- AM Loop Aerial Supplied

Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of memory during power failures and even when the POWER switch is set to OFF.

The POWER switch must be set to ON in order to charge the back-up system. The memory preservation period after the unit has been turned off varies depending on climate and placement of the unit. On average, memory contents are protected over a period of a few weeks after the time the unit has been turned off. This period is shorter when the unit is exposed to a very humid climate.

Supplied Accessories

Make sure your box contains everything listed below. If any pieces are missing, contact your nearest ONKYO dealer. The number of accessories is indicated in brackets.





Preparing the Remote Controller

Inserting the Batteries

- Detach the battery cover.
- Insert the two R6 (size AA) batteries.
 Be sure to match the + and ends of the batteries with the diagram inside the battery compartment.
- Attach the battery cover.



Notes

• When the batteries are getting weak, the SENDING/LEARNED indicator on the remote controller starts flashing. In this case, replace the batteries with new ones. For the other functions of this indicator, see "Pointing the remote controller in the right direction" on the right, and page 60.



LEARNED indicator

SENDING/

or different kinds of batteries.To avoid corrosion, remove the batteries if the remote controller is not to be used for a

· Do not mix new batteries with old batteries

- long time.
 Remove dead batteries immediately to avoid damage from corrosion. If the remote controller does not operate smoothly, replace both the batteries at the same time.
- The life of the batteries supplied is about six months but this will vary depending on usage.

Using the Remote Controller

Setting the DVD RECEIVER/LEVEL SETUP/ TV switch to the right position

Some buttons on the remote controller have two functions. The DVD RECEIVER/LEVEL SETUP/TV switch changes these functions as follows.



DVD RECEIVER/LEVEL SETUP/TV switch

Normally set the switch to DVD RECEIVER.

Most of the operations can be used when the switch is set to this position.

Set the switch to LEVEL SETUP when adjusting each speaker's relative volume balance. See pages 19 and 32.



Set the switch to TV when you wish to control your TV. Before you start using this function, you need to copy the signal patterns of the TV's remote control buttons to the DVD Receiver's remote controller. See page 60.

Pointing the remote controller in the right direction

Point the remote controller toward the remote control sensor.



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.

Notes on Discs

This section shows you how to handle, clean, and store discs.

On Handling Discs

· Do not touch the playback side of the disc.



Do not attach paper or tape to discs.



On 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.



- 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.

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.

About This Instruction Manual

This instruction manual explains the basic procedures for operating of this DVD Receiver. Some DVD videos are produced in a manner that allows specific or limited operation during playback. As such, the DVD Receiver may not respond to all operating commands. Refer to instruction notes on discs. A " \bigcirc " mark may appear on the TV screen during operation. The " \bigcirc " mark means that the operation is not permitted by the DVD Receiver or the disc.

Note on Region Numbers

The region number of this DVD Receiver is 2. If region numbers, which stand for their playable area, are printed on your DVD video and you do not find () or (), disc playback will not be allowed by the DVD Receiver. (In this case, the DVD Receiver displays a message.)

Playable Discs

This DVD Receiver can play back the following discs.

	Disc mark	Contents	Disc size	Maximum playback time
		Audio	12 cm	Approx. 4 hours (single sided disc)
DVD videos		+ Video		Approx. 8 hours (double sided disc)
		(moving pictures)	8 cm	Approx. 80 minutes (single sided disc)
				Approx. 160 minutes (double sided disc)
Audio			12 cm	Approx. 74 minutes
CDs		Audio	8 cm (CD single)	Approx. 20 minutes

- You cannot play back discs other than those listed above.
- You cannot play discs such as CD-R, 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 play back 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.



· Do not use discs on which adhesive from adhesive tape or a disc label (if it is a rental disc) remains. Otherwise, you may not be able to eject the discs or the DVD Receiver may become inoperative.

Note on Copyright

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.

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 SCART cable is supplied.



Caution You may need to maximize the volume of the TV speaker(s) when you carry out steps in "Speaker Setup." <u>Be sure to turn down the volume of the TV speaker(s) before changing the TV</u> source input and using the TV speaker(s) as a normal TV speaker(s).

Connecting to Audio/Video Equipment

Connect the plugs securely.

Before connecting

- Refer also to the instruction manual of each component to be connected.
- 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 making any connections.

About the VIDEO 1 jacks/connectors

The video input and output connections are also necessary even if you make the S video input and output connections.



Incomplete

Insert completely

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 specified impedances 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.



- · 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.



О



Positioning Speakers

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.

Standard speaker placement

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 left, right, and center speakers should face the seated listener and be placed at ear level. The center speaker reproduces a richer sound image by enhancing the perception of the sound's source and movement.

Surround

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. These speakers reproduce the feel of a moving sound while creating the sensation of being in the middle of the action.

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 too much, so you can install it wherever it is convenient.

Refer to the speakers' instruction manual for more details.



Making Aerial Connections

Connecting the Supplied FM and AM Indoor Aerials



Connecting FM Outdoor Aerial

If the FM reception is not very clear with the supplied aerial, connect the outdoor FM outdoor aerial instead of FM indoor aerial.



Notes

- Keep the aerial away from noise sources (neon signs, busy roads, etc.).
- It is dangerous to put the 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 19 of the "Important Safeguards" on page 2 when you install the outdoor aerial.

Directional linkage

Do not use the same 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) aerial, use a directional linkage type splitter.



Connecting an AM Outdoor Aerial

The outdoor aerial will be more effective if it is stretched horizontally above a window or outside. Leave the supplied AM indoor aerial connected.

Note

To avoid the risk of lightning and electrical shock, grounding is necessary. Follow item 19 of the "Important Safeguards" on page 2 when you install the outdoor aerial.





Connecting to AC OUTLET on the Rear Panel

You can connect the mains lead of another audio/video component to the AC outlet (AC OUTLET) on the rear panel of the DVD Receiver.

The power supply to AC OUTLET stops:

- When the main power of the DVD Receiver is switched off (see next page) or
- When the DVD Receiver is in standby mode (see next page).

Using this function, you can turn on and turn off the audio/video component connected to AC OUTLET with this DVD Receiver if you leave the component's power switch on.

Before connecting

- Make sure that the power supply voltage and frequency of the component to be connected match the power requirements indicated on the label above the AC outlet.
- Make sure that the power consumption of the component to be connected does not exceed the power supply capacity indicated on the label above the AC outlet.



Connecting the Power/Turning on the DVD Receiver

Before connecting

- Make sure that all the connections from pages 10 to 16 are completed (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.



Speaker Setup

Before operating your stereo system, you need to set up the speaker configuration and the distance from the listening position to each speaker.

Note

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 40.







Press ENTER, then press MODE ADJ ◀ / ► to select either "LARGE" (when large surround speakers are connected), "SMALL" (when small surround speakers are connected), or "NONE" (when no surround speakers are connected).



Note

If the front speaker configuration is set to "SMALL" in step **3**, "LARGE" will not appear in this step.



Press ENTER, then press MODE ADJ \triangleleft / \blacktriangleright repeatedly to enter the distance between your listening position and one of the front speakers.



• Set the value closest to the actual distance. The distance from the listening position to one of the front speakers must be the

to one of the front speakers must be the same as the distance to the other speaker.

- To increase the value, press MODE ADJ
 .
- To decrease the value, press MODE ADJ
 .
- You can select a distance between 1 and 9 m.





Adjusting Each Speaker's Relative Volume Balance – Test Tone

If headphones are connected, remove the headphones.



Basic Operation

Playing DVD Videos/Audio CDs

This section shows you the basics on how to play discs.

Before playing

- DVD Videos 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, turn on the TV and set the TV to the DVD Receiver's input.

About the $\stackrel{\text{DVD}}{\longrightarrow}$ and $\stackrel{\text{CD}}{\longrightarrow}$ marks in the pages related to DVD video/audio CD operation

- means "The function or title is related to DVD operation."
- means "The function or title is related to audio CD operation."

الله الله Basic Playback

Note



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.

CD> If the sound is not reproduced from the beginning of the disc

See the first note on the right corner of the opposite page.

CAUTION

Keep your fingers well clear of the disc tray as it is closing. Neglecting to do so may cause serious personal injury.

The type of the inserted disc lights For the other information that appears in the display, see pages 42 and 43.

When MPEG2 is reproduced, the PCM DIGITAL indicator

PCM DIGITAL DOLBY DIGITAL DTS

lights (no sound is output from the subwoofer).

PCM DIGITAL DOLBY DIGITAL

DVD

Occasionally, some picture noise not usually visible during a Screen Saver DVD normal broadcast may appear on the TV screen while If you pause a picture for a long while, playing a DVD video because the high resolution pictures on the screen saver operates. (You can ONKYO set this function to Off. See page 53.) these discs include a lot of information. While the amount of To resume normal display, press noise depends on the TV you use, you should generally PLAY. adjust the TV to reduce sharpness when viewing DVD videos. ▶ 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 44. This switch must be set to See page 49 for direct information. DVD RECEIVER. DVD To remove the disc ୍ଟ୍ର ପ୍ରଧ SENDING/ LEARNED LEVEI DVD RECEIVER SETUI Press OPEN/CLOSE to open the disc tray. 0 \square Remove the disc after the disc tray opens completely. POWER N STANDB SLEEP DIMMER DISPLAY ON After removing the disc, be sure to press the button again to close the tray. TITLE MENU . DVD ENTER DVD 3 • - | • To pause playback (still mode) ୍ଟ୍ର ସେମ୍ବ ETU IDEO TAPE Press PAUSE during playback. V To start playback, press PLAY. TUNER 2 3 DVD To play frame by frame LEVE AUDIC SUBTITLE Press the button repeatedly during pause. Each time you press the 5 6 button the picture advances one frame. ANGLI zoon To resume normal playback, press PLAY. 8 7 9 CLEA Note +10 0 The sound is muted during still mode and frame by frame playback. POWE PAUSE FF UTIN - U HANNEL UP 3 To stop playback ୦୦୦ ୯୦୦ RESE ۸ IP V Press STOP. OLUN When you press PLAY to restart playback, playback starts from the location where you stopped playback because the location index is stored in memory. ONKYO Note RC-399 The location where playback resumes may vary depending on the disc or the stopped scene. Notes Resuming playback from the beginning · When you start playing a CD, the sound may not be Press STOP again after stopping playback to clear the location index memory, reproduced briefly while the DVD Receiver recognizes then press PLAY to start playback. the sound system (DTS Surround or PCM). If this happens, stop playback by pressing STOP twice, then Playback starts from the beginning of the current title. press PLAY to restart playback. The sound will be To start playback from the beginning of the DVD video, open and reproduced from the beginning of the disc. close the disc tray (press OPEN/CLOSE twice) then press PLAY to Do not move the DVD Receiver during playback. Doing start playback. so may damage the disc. Use OPEN/CLOSE on the remote controller or DVD Playback starts from the beginning of the disc. Receiver to open and close the disc tray. Do not touch Note the disc tray while it is moving. Doing so may cause the DVD Receiver to malfunction. The location index memory will also be cleared when: • The power cord is unplugged, Do not press down on the disc tray or put any objects The DVD Receiver has entered standby mode, other than playable discs on the disc tray. Doing so may

DVD Tip to obtain a higher quality picture

· The disc tray is opened, and

DVD If the screen on the right appears

- The parental lock setting is changed (see page 54) or a disc menu language is selected (see page 46).
- 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 STOP once the movie is complete.

21

3asic Opera

Playing DVD Videos/Audio CDs (continued)



Various Functions While Playing Discs

To use the following functions, see page 29.

- Adjusting the volume
- · Adjusting the tone
- Dimming the DVD Receiver's display
- Listening through headphones
- Using the Sleep Timer
- Muting the sound

Enjoying the Sound Effects

See page 30.

Locating a Specific Title/Chapter/Track/Location

Normally, DVD videos are divided into titles, and the titles are subdivided into chapters. Audio CDs are divided into tracks.

You can quickly locate any specific title, chapter, or track.

Note

You can select a preferred language for on-screen display. (See pages 46 and 47.)





■ Locating a title using the title menu

If a DVD video contains a title menu, you can locate a specific title using the title menu function.

	Press TITLE. (Depending on the DVD video, press MENU.)
لم ال	The title menu appears on the TV screen.
\sum	Example of a title menu.
	TITLE 1 COL
	TITLE 3
	Press ▲/▼/◀/► to select the title you want.
	If the titles in the title menu are assigned a number, you can also directly locate a specific title by entering its assigned number using the number buttons.
ENTER	Press ENTER.
	The DVD Receiver starts playback from

Notes

- The instructions above describe basic procedures which may vary depending on the contents of the DVD video. If different instructions appear on the TV screen, follow those instructions.
- If you display the title menu during playback and press TITLE again without selecting any title, the DVD Receiver usually resumes playback from the point where you first pressed TITLE. (There may be exceptional cases depending on the discs.)
- This method of locating a title is available only on a disc that contains a title menu.
- Instruction notes of discs may refer to the button that displays the title menu as "TOP MENU."

■ Locating a specific title and chapter by entering the numbers

If a DVD video contains the numbers corresponding to the titles and chapters, you can locate a specific chapter in a specific title directly by entering the numbers.

SEARCH	Press SEARCH.
	Make sure that the number next to "Title:" is highlighted. (You can shift the highlight using \blacktriangle/Ψ .)
	e.g. Title: 1 Chapter: 1
2	Press the number button(s) to enter the title number for the desired title.
TEST LEVEL	e.g. To select title 2
	2 Title: 2 Chapter: 1
+10 0	To select title 12
	$1 \rightarrow 2$ Title: 12 Chapter: 1
	If you do not need to change the chapter number appearing below the title number, skip steps 3 and 4 and go to step 5 .
	Press ▼ to highlight the number next to "Chapter:."
	Title: 2 Chapter: 1
	(Continued on next page.)

Playing DVD Videos/Audio CDs (continued)



Notes

• To enter the number from 10 through 99, you can also use +10 (plus ten button) as follows:



- This location method is available only on a disc that contains the numbers corresponding to the titles and chapters.
- To cancel the entered title and chapter numbers, press CLEAR before pressing PLAY. The tile and chapter numbers in step 1 will be displayed.
- To close the Title/Chapter display, press SEARCH several times (the number of times you press SEARCH varies depending on the disc).

ை Locating a specific track directly You can locate the desired track by entering the number. 1 Press the number button(s) to enter the track number for the desired track. e.g. To select track 25 $2 \rightarrow 5$ 8 Track : 25 +10 0 Press PLAY. 2 The DVD Receiver starts playback from the selected track. Notes • To enter the number from 10 through 99, you can also use +10 (plus ten button) as follows: $(+10) \rightarrow (+10) \rightarrow (5)$

 To cancel the entered track number, press CLEAR before pressing PLAY. The current track number will be displayed.

Track : 25



■ Locating a specific chapter or track consecutively

You can locate consecutive chapters or tracks.



Notes

- Some title may not display chapter numbers.
- When you set "Title Stop" to "Off" (see page 56), you can locate consecutive chapters in another title. If you go back to the preceding title by pressing I
 , the DVD Receiver locates the first chapter of the title. When "Title Stop" is set to "On," you can locate consecutive chapters only within the current title.
- If you select the chapter or track during pause (while in still mode), you need to press PLAY to start playback.

Notes

- You can also use +10 (plus ten button) to add ten to the hours, minutes, or seconds.
- · Some discs may not respond to this procedure.
- Some scenes may not be located precisely.
- This method for accessing specific locations is available only within the current title of the DVD video or within the current track of the audio CD.

Number buttons

Locating a specific location by entering the time

ୢ୰୰

You can locate a specific location by entering its corresponding time (hours, minutes, and seconds).



Listening to the Radio

There are two ways to select radio stations: one is manual tuning and the other is presetting radio stations then selecting the preset channels.



Tuning Manually

You can tune manually only with the buttons on the DVD Receiver.



Tuning in a weak frequency (only for FM stations)

When you tune in a stereo FM station, the FM STEREO indicator lights up if the signal is sufficiently strong.

If the signal is weak, you may not be able to tune to the station. In this case, tune in as follows.





Press FM MUTE.

The FM MUTE indicator turns off. At this time, the station will be in mono and interstation noise will be heard. Select the station to which you want to listen.





Presetting Radio Stations

- You can preset up to 30 stations.
- You can preset radio stations only with the buttons on the DVD Receiver.



Receiving RDS

When an RDS (Radio Data System) station broadcasting PS (Program Service Name) information is received, the RDS indicator lights up and the name of the station is displayed. (RDS reception is only available in areas where RDS broadcasts are available.)



Selecting Preset Stations

Before selecting preset stations, you need to preset the radio stations. See "Presetting Radio Stations" on the previous page.

source to the tuner.

■ Selecting with the remote controller



this step will not affect the next step.
Press TUNER PRESET ▲/▼

Receiver's display. The band selected in

Press TUNER to switch the input

"FM" or "AM" appears in the DVD

repeatedly until the desired preset number appears.

Selecting with the DVD Receiver



Press FM or AM to switch the input source to the tuner. The band selected in this step will not

affect the next step.



Press PRESET ◄ / ► repeatedly until the desired preset number appears.



Erasing a Preset Station

Erasing preset stations can be made only with the buttons on the DVD Receiver.



Various Functions While Listening to Radio Programs

To use the following functions, see page 29.

- Adjusting the volume
- Adjusting the tone
- Dimming the DVD Receiver's display
- Listening through headphones
- Using the Sleep Timer
- Muting the sound

Enjoying the Sound Effects While Listening to the Radio Programs

See page 30.

Playing the Connected Source

This section shows you how to play the sources connected to the DVD Receiver. You may need to see "Connecting to a TV" on page 10 and "Connecting to Audio/Video

on page 10 and "Connecting to Audio/Video Equipment" on page 11 while following the steps in this section.





Operating with the remote controller



Operating with the DVD Receiver



About digital sound

If the equipment is digitally connected to the DVD Receiver, the sound from the digital input will automatically be selected and reproduced instead of the analog sound as explained below.

- When the VIDEO 1 source is selected, the digital sound from the DIGITAL INPUT OPTICAL VIDEO 1 connector is reproduced.
- When the VIDEO 2 source is selected, the digital sound from the DIGITAL INPUT COAXIAL VIDEO 2 connector is reproduced.

When the digital sound is reproduced, the PCM DIGITAL (2 channel digital stereo), DOLBY DIGITAL, or DTS indicator lights up according to the received sound system in the DVD Receiver's display.

PCM DIGITAL DOLBY DIGITAL DTS

PCM DIGITAL DOLBY DIGITAL DTS

Note

When MPEG2 sound source is reproduced, the PCM DIGITAL indicator lights. No sound is output from the subwoofer.

Enjoying the picture with the sound of another source

The picture from the last selected VIDEO IN jack (VIDEO 1 or VIDEO 2) continues to be output through the MONITOR OUT jack even if you change to another audio source.

Therefore, if you select VIDEO 1 or VIDEO 2 first, then select TAPE/MD, FM, AM, or TV, you can enjoy the VIDEO 1 or VIDEO 2 picture and the sound from TAPE/MD, FM, AM, or TV at the same time.

Various Functions While Playing the Connected Source

To use the following functions, see page 29.

- Adjusting the volume
- Adjusting the tone
- Dimming the DVD Receiver's display
- Listening through headphones
- Using the Sleep Timer
- Muting the sound

Enjoying the Sound Effects While Playing the Connected Source

See page 30.



Adjusting the Volume

The volume of the front left and right, center, surround left and right, and subwoofer speakers will be adjusted at the same time.

When headphones are connected (see on right), you can adjust the volume of the sound through the headphones.

Adjusting with the remote controller



Press VOLUME ▲ / ▼.

Adjusting with the DVD Receiver



Turn MASTER VOLUME clockwise to increase the volume, or counterclockwise to decrease the volume.

Adjusting the Tone

Adjusting low frequencies



Turn BASS on the DVD Receiver to + to increase the level of the low frequencies of the left and right front speakers, or – to decrease it.

Adjusting high frequencies



Turn TREBLE on the DVD Receiver to + to increase the level of the high frequencies of the left and right front speakers, or - to decrease it.

Dimming the DVD Receiver's Display



Press DIMMER on the remote controller. To resume the original brightness, press the button again.

Listening Through Headphones

Connect the plug of the stereo headphones to the PHONES jack on the DVD Receiver.



Notes

- The speakers will not reproduce sound while headphones are connected.
- Sound will automatically be switched to stereo after connecting the headphones to the PHONES jack.

Using the Sleep Timer



Press SLEEP on the remote controller. "SLEEP 90 MIN" appears in the DVD Receiver's display, which means the DVD Receiver will turn off and enter standby mode in 90 minutes.

The SLEEP indicator

SLEEP						
S	LE	EP	9	$\bigcirc 11$	ŢΝ	

Each press of the button makes the remaining time shorter by 10 minutes.

Checking the remaining time

Press SLEEP while Sleep Timer is on.

If you press SLEEP while the remaining time is displayed, the remaining time is reduced by 10 minutes.

■ Canceling the Sleep Timer

Press SLEEP repeatedly until the SLEEP indicator goes off.

Muting the Sound



Press MUTING on the remote controller. "MUTING" appears in the DVD Receiver's display.

To restore the sound, press MUTING again.

1-4 1-1	7	<u>.</u>	ŀ.↓ I √	\Box

Tip During muting:

- If you press VOLUME ▲ / ▼ on the remote controller, the sound will be restored.
- If you turn off the unit, and turn it on again, the sound will be restored.

Enjoying the Sound Effects

The surround sound of the DVD Receiver enables you to enjoy the presence of a movie theater or concert hall in your room. Before using any sound effect, make sure the Speaker Setup configurations have been set (see page 18). The speaker configuration is very important for the surround sound. See "Connecting Speakers" on page 12 and "Positioning Speakers" on page 13.

Following are the sound systems the DVD Receiver can reproduce.

DOLBY DIGITAL Surround and DTS (Digital Theater System) Surround

Minimum required speaker system



This 5.1-channel digital surround format enables you to individually play five full-range (20Hz-20kHz) channels (left and right front, center, two surround channels) plus an LFE (Low Frequency Effect) channel for the low-range effect sound. It will create a realistic sound that can be heard in the theaters and concert halls.

DOLBY DIGITAL Surround

DVD videos that have the \square marks are recorded using this system.

DTS Surround

DVD videos, video discs, and CDs that have the marks are recorded using this system.

To playback DTS Surround sound with the connected equipment such as a video disc player, the digital connection is a must in addition to the above speaker configuration.

Notes on DTS Surround

- If you play a DTS Surround encoded disc with the DVD Receiver, or a DTS encoded disc using the digitally connected player, you may hear a noise for a short while until the DTS decoder of the DVD Receiver recognizes the DTS encoded signal and starts operating. This is not a malfunction.
- If you play in fast reverse or fast forward, pause, or skip a chapter or track, while playing a DTS Surround source, noise may be heard. This is not a malfunction.
- Even when playback of the DTS Surround source stops and the DTS signal transmission ends, the DVD Receiver remains in DTS mode and the DTS indicator remains lit. This is to prevent noise when you pause, fast forward, fast reverse, or skip a chapter or track of the playback source. Therefore, if the source switches from the DTS signal to a PCM (2 channel digital stereo) signal immediately, the PCM signal may not be played. In such a case, stop playback for about three seconds, then resume playback.
- Some CD players (if connected to the DVD Receiver) and video disc players may be unable to play DTS Surround sources correctly even if you connect the player to the DVD Receiver digitally. In such a case, the digital signals (such as the output level, sampling frequency, frequency response, etc.) processed by the player cannot be recognized as DTS data by the DVD Receiver and you may hear noise instead of the proper sound.

DOLBY PRO LOGIC Surround

This surround format consists of four channels (left and right front, center, and monaural surround channel) and emphasizes the center channel. This format is very effective for panning music, conversation, and three-dimensional sound movement output from three front channels. It also simulates the atmosphere and surround effects of the sound reflected from the side and rear walls of the theater.

VHS, VHS Hi-Fi, video disc, and DVD videos that have the **DI** DOLEY SURROUND marks are recorded using this system.

Onkyo's original sound effects DSP (Digital Signal Processor)

The DVD Receiver offers the following special Onkyo sound effects for sources other than Dolby Digital and DTS sounds.

ORCHESTRA

This mode is suitable for classical and opera music. The center channel is cut and the surround channels are emphasized to widen the stereo image. It will simulate a natural reverberation as created in a large hall.

UNPLUGGED

This mode is suitable for acoustic instrumental sounds, vocals, and jazz music. By emphasizing the front stereo image, it simulates the acoustics in front of the stage.

STUDIO-MIX

This mode is suitable for rock and popular music. Lively sounds with a powerful acoustic image will make you feel as if you are in a club.

TV LOGIC

This mode offers a realistic acoustics of a TV program being aired in the TV studio. It enhances the entire surround sound and clarity of conversation.

5CH STEREO

This mode is useful for background music. The front and surround channels will create a stereo image.

Selecting the Sound Effect

The DVD Receiver will automatically detect the sound system when DOLBY DIGITAL Surround (DIGITAL Surround (DIGITAL), DTS Surround (DIGITAL (2 channel digital stereo) is played back. The sound system appears in the DVD Receiver's display.



■ Using Onkyo's original sound effects – DSP (Digital Signal Processor) selection

While playing back sources other than DOLBY DIGITAL and DTS Surround sounds, you can select the desired DSP mode.





(Continued on next page.)



Readjusting Each Speaker's Relative **Volume Balance**

You can readjust each speaker's relative volume balance according to your preference while listening to the sound. The adjusted values will be canceled when the DVD Receiver enters standby mode, or the main power is switched off unless you save the values.

Be sure to return the DVD RECEIVER/LEVEL SETUP/TV switch to the DVD RECEIVER position after adjustment.

Operating with the remote controller



Operating with the DVD Receiver



the volume level of the selected speaker.



2

Press ENTER to set the volume level and select the next speaker at the same time.

Each press of the button selects the next speaker to be adjusted. Repeat steps 2 and 3 if necessary.

Saving the readjusted values



40

LEVEL SETUP Press TEST TONE on the remote controller while the DVD RECEIVER/LEVEL SETUP/ TV switch is set to LEVEL SETUP. The values set is "Adjusting Each Speaker's

Relative Volume Balance-Test Tone" on page 19 will be replaced by the readjusted values.

Using the LATE NIGHT/FRONT EFFECT Function

• The LATE NIGHT function operates when the sound is **DOLBY DIGITAL Surround.**

If you play a movie at low volume at night, set this function to "ON" to narrow the dynamic range of the sound and make it easier to hear.

 The FRONT EFFECT function operates with the DSP effects. If you use one of the DSP sound effects with a source containing acoustic reverberation, the sound may become unclear because of too much reverberation. In such case, set this function to "ON." The DSP sound effect will not add additional reverberation to the sound output to the three front speakers.



of the DSP sound effects is being used "FRONT EFFECT ON" or "FRONT EFFECT OFF" appears.

Each press of the button switches the setting to "ON" or "OFF."

Note

The LATE NIGHT effect is determined by each DOLBY DIGITAL sound source. Some sounds may produce little or no effect.

Using the Re-EQ Function

This function is available only with DOLBY DIGITAL Surround, DTS Surround, and DOLBY PRO LOGIC Surround. Re-Equalization takes the edginess or "brightness" out of your home cinema sound, compensating for the fact that sound mixed for theaters is too bright when played back through speakers in the home environment.



While DOLBY DIGITAL Surround, DTS Surround, or DOLBY PRO LOGIC Surround is being reproduced, press Re-EQ.

The current setting ("Re-EQ ON" or "Re-EQ OFF" appears in the DVD Receiver's display.

Each press of the button switches the Re-EQ setting to "ON" or "OFF."



Playing Repeatedly



You can play a specific title, chapter, track, or segment repeatedly (Title repeat, chapter/track repeat, A-B repeat).

CDS CDD

Repeating a Title, Chapter, or Track

You can play the same title, chapter, or track repeatedly (Title, chapter/track repeat).



■ To resume normal playback



Press CLEAR.

روی روسی Repeating a Specific Segment

REPEAT

A-B

You can play a specific segment repeatedly (A-B repeat).



DVD

CLEAR

IIIL A MERIO ENTER RETURN T SETUP CH SEL A 1 2 3 TONE LEVEL 4 5 6

7 8 9 +10 0 SEARC

FR PAUSE FF et II PAUSE DOWN PLAY UP Het PLAY HET PL

ONKYO



Press CLEAR.

Notes

- Some discs may not permit A-B repeat operation.
- You can play a specific segment only within the current title or track.
- You cannot set the A-B repeat function for segments that include multiple camera angles.
- There may be a slight difference between point A and the location where playback actually resumes depending on the disc.

Note

Some discs may not permit repeat operation.



The DVD Receiver automatically plays titles, chapters, or tracks in the order you program.



Playing in Random Order



You can play titles, chapters within a title, or tracks in random order (Random playback).

CDS CDS

Playing Titles or Tracks in Random Order

The DVD Receiver automatically selects the titles in a DVD video, or tracks in an audio CD, and plays them randomly.



To resume normal playback



Press CLEAR.

Notes

- Some discs may not permit random playback operation.
- You cannot use the random playback function together with the memory playback function.
- If you press → during random playback, the DVD Receiver goes to another title or track and continues random playback.

Playing Chapters in Random Order

The DVD Receiver automatically selects the chapters in a title and plays them randomly.



■ To resume normal playback



Press CLEAR.

Notes

- You can also use +10 (plus ten button) to add ten to the number.
- Some discs may not permit random playback operation.
 You cannot use the random playback function together with the memory playback function.
- If you press I during random playback, the DVD Receiver goes to another chapter and continues random playback.



Zooming a Picture



You can magnify areas within a picture.

DVD

Zooming a Picture and Shifting the Zoom Point

You can zoom in on a picture. You can also shift the zoom point.



Press ZOOM during normal, slow, or still playback.

If you press ZOOM repeatedly, the magnification level increases.





To reduce the magnification level Press RETURN.



To shift the zoom point Press A/V/A/b.

When the zoom point reaches an edge of the picture, the color of "Zoom" changes.

To restore the original zoom point (center of the picture) Press CLEAR.

Notes

- Some discs may not permit to zoom operation.
- During some scenes, the buttons may not work as described above.
- Zooming does not work on subtitles or menu screens included on DVD videos.
- During zoom playback, ▲/▼/◀/► does not work on menu screens included on DVD videos. If you want to view the menus, cancel zoom playback.
- The magnification level varies depending on the picture size you select. (See pages 44 and 48.)



▲/▼/**◀/**► RETURN



Press ZOOM repeatedly until "Zoom" disappears.

DVD

ZOOM

TEST TONE 4 5 6 7 8 9



Changing the Camera Angle

If the scene was recorded from multiple angles, you can easily change the camera angle of the scene you are watching.





You can select a subtitle language from those included on the DVD video.



Notes

- When you turn on the DVD Receiver or replace a disc, the DVD Receiver returns to the automatic setting in the setting menu (see pages 44 and 47).
- When you select a subtitle language which is not included on the disc, the DVD Receiver plays the prior language programmed on the disc.
- During some scenes, the subtitles may not appear immediately after you change the subtitle language by pressing ▲/▼.

Notes

- Some DVD videos are set to display subtitles automatically, and you cannot turn them off even if you set the subtitle function to off.
- During some scenes, the subtitles may not appear immediately after you select "On."
- Some DVD videos will allow you to make subtitle selections and turn subtitles on or off only by using the disc menu.

Selecting Audio Language/Sound Included on the Disc









You can select a preferred audio language and sound system.

DVD

Selecting a Playback Audio Setting

You can select a set of preferred audio language and sound system from those included on the DVD video.

This function enables you to temporarily change the audio language which has been selected as the automatic setting in the setting menu (see pages 44 and 47), and select the sound system if the DVD video is recorded in more than one sound format.

	Press AUDIO during playback. The current audio setting is displayed for about 3 seconds. Audio language Audio channel Audio: <u>1 ENG PCM 2CH</u> Audio OUT Select : Bitstream See next page. The abbreviation of the language appears. Refer to the list of languages on page 57.
2 AUDIO	Press AUDIO or ▲ while the audio setting is displayed on the TV screen. Each time you press AUDIO or ▲, the set of language and audio recording system changes.
	e.g. Audio: 1 ENG □□ 6CH ↓ Audio: 2 ENG PCM 2CH ↓ Audio: 3 FRE □□ 6CH ↓ ▼ : Cycles backwards
	displayed as "

About recording systems

This DVD Receiver uses the Dolby Digital ([][] 6CH), DTS, and PCM systems and cannot play DVD videos recorded in any other sound system.

Notes

- Some discs allow you to change audio selections only by using the disc menu. If this is the case, press MENU and choose the appropriate language from the selections in the disc menu.
- Some discs may have only one set of audio language and sound recording system and you cannot make this selection.
- The "Audio Language" setting in the setting menu (see page 47) is for automatic selection of the audio language among those included on the DVD video when the DVD is inserted. Therefore, the selection in this section will not change the setting of "Audio Language" in the setting menu. (There may be a case that the audio language and sound system are selected by the disc.)
- When you turn on the DVD Receiver or replace a disc, the DVD Receiver returns to the automatic setting in the setting menu (see page 44).

To turn off the audio setting display



Press CLEAR.

Changing the Sound Signal Conversion Method

The reproduced disc sound will be output in the most suitable format automatically through the connected speakers and output connector/jacks on the DVD Receiver when "Audio Out Select" in the setting menu is set to "Bitstream" (see page 50).

However, you may need to convert the sound format in different ways depending on your purpose and preference.

For example, when you wish to:

- Listen to the high-frequency (kHz)/high-quantization (bit) format source in its original sound quality (see below), or
- Record the DVD video sound reproduced in the DOLBY DIGITAL format using recording equipment such as an MD recorder connected to the DIGITAL OUTPUT OPTICAL connector on the DVD Receiver (see next page).

This function enables you to temporarily change the sound signal conversion method which has been selected automatically according to the automatic setting in the setting menu (see pages 44 and 50).

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Changing the Sound Signal Conversion Method Temporarily



Notes

- The "Audio Out Select" setting in the setting menu (see page 50) is for automatic selection of the sound conversion method when the disc is inserted. Therefore, the selection in this section will not change the setting of "Audio Out Select" in the setting menu.
- When you turn on the DVD Receiver or replace a disc, the DVD Receiver returns to the automatic setting in the setting menu (See page 44.)

To turn off the audio setting display



Press CLEAR.

DVD

To Listen to a High-Frequency/High-Quantization Format Source in its Original Sound Quality – 96k Sound

The high frequency/high quantization sound signals below are converted into 48 kHz/16 bit sound signals and sent to the speakers when the "Audio Out Select" (sound signal conversion method) is set to the standard setting, "Bitstream."

High frequency/high quantization signals

- 48 kHz/24 bit
- 96 kHz/16 bit
- 96 kHz/20 bit
- 96 kHz/24 bit

To listen to the high-frequency (kHz)/hight-quantization (bit) format sounds in their original sound quality, follow the steps below.

1	Change the sound signal conversion method to "96k Sound" following the steps on the left. As you see in the table titled "Sound from the speakers" on the opposite page, the DVD videos recorded in 48 kHz/24 bit, 96 kHz/16 bit, 96 kHz/20 bit, and 96 kHz/ 24 bit are reproduced through the speakers at the same kHz and bit rate respectively.
2	If a subwoofer is connected, set the subwoofer configuration to "NO" following steps 1 and 2 in "Speaker Setup" on page 18. Skip the rest of the steps by pressing ENTER repeatedly.
3	Press SURROUND MODE on the remote controller or DVD Receiver repeatedly until "STEREO" appears in the DVD Receiver's display. See "Using Onkyo's original sound effects – DSP selection" on page 31.



DVD

Changing the DOLBY DIGITAL Surround Sound Format to the Digitally Recordable Frequency (kHz)/Quantization (bit)

Change the sound signal conversion method to "PCM" following the steps in "Changing the Sound Signal Conversion Method Temporarily" on the opposite page.

Referring to **G** in the table below, the DOLBY DIGITAL Surround format will be converted into the 48 kHz/16 bit format which is recordable. DVD

Changing the MPEG2 Sound Format to the Analog Signals for Recording

Digital recording of MPEG2 sounds is impossible regardless of the sound signal conversion methods, though, analog recording of MPEG2 is possible if you change the sound signal conversion method.

To record MPEG2 sounds from the analog output jacks, change the sound signal conversion method to "96k Sound" or "PCM" following the steps in "Changing the Sound Signal Conversion Method Temporarily" on the opposite page.

Referring to **1** in the table below, the MPEG2 format will be converted into the recordable analog signals using the 48 kHz/16 bit format, whereas the MPEG2 sounds are not output to the analog output jacks when the sound signal conversion method is "Bitstream" (**6** in the table below).

Output sound conversion tables

Symbols in the tables

- The symbols (a), (b), and (b) are referred on the previous page and this page.
- The symbols (), (), (), (), and () are referred on page 59 in "Recording Using the Connected Equipment."

Sound from the speakers

			Conversion methods*2			
Discs	Sound systems*1		Bitstream	96k Sound	PCM	
	DOLBY DIGITAL		DOLBY	DIGITAL	48 kHz/16 bit	
	48 kHz/16 bit		Sam	e kHz/bit as the so	ource	
		48 kHz/20 bit		48 kHz/16 bit		
DVD videos	Linear PCM	48 kHz/24 bit		0		
		96 kHz/16 bit	48 kHz/16 bit	Same kHz/bit as	48 kHz/16 bit	
		96 kHz/20 bit		the source		
		96 kHz/24 bit				
		DTS	DTS		No sound	
	MPEG2		No signal	48 kHz/16 bit		
Audio CDe	Linear PCM	44.1kHz/16 bit	Same kHz/bit as the source			
Audio CDS	DTS		DTS			

- ^{*1} Some discs have more than one sound system and can be selected (see page 39).
- *2 You can change the conversion method temporarily as described on the previous page, or permanently using the setting menu (see pages 44 and 50).

Sound signals from the Digital output connector and Analog output jacks

			Digital output signals from the DIGITAL OUTPUT OPTICAL connector			kHz/bit when converting Digital Signals to Analog Signals for Analog jacks			
			Co	nversion method	IS*2	Co	onversion method	S*2	
Discs	Sound	systems*1	Bitstream	96k Sound	PCM	Bitstream	96k Sound	PCM	
	DOLBY DIGITAL		Bitstr	eam	G48 kHz/16 bit	48 kHz/20 bit	48 kHz/20 bit	48 kHz/20 bit	
		48 kHz/16 bit	Sam	e kHz/bit as the se	ource	48 kHz/16 bit	48 kHz/16 bit	48 kHz/16 bit	
	Linear PCM	48 kHz/20 bit	48 kHz/16 bit	48 kHz/16 bit No signal is output.		48 kHz/20 bit	48 kHz/20 bit	48 kHz/20 bit	
סעס		48 kHz/24 bit					48 kHz/24 bit		
videos		96 kHz/16 bit			48 kHz/16 bit	48 kHz/16 bit	96 kHz/16 bit	48 kHz/16 bit	
		96 kHz/20bit			output.	48 kHz/20 bit	96 kHz/20 bit	48 kHz/20 bit	
		96 kHz/24 bit					96 kHz/24 bit	40 KI 12/20 DIL	
	DTS		Bitstream f		1 No signal	ONO signal			
	MPEG2		Bitstream (7.1ch)	Bitstream (2ch)	48 kHz/16 bit	No signal 48 kHz/16 bit		/16 bit	
	Linear PCM	44.1 kHz/16 bit	Same kHz/bit as the source			44.1 kHz/16 bit			
Audio CDS	[DTS		Bitstream			No Signal		

Using Information on the On-Screen Display and the DVD Receiver's Display

You can view information about a disc and its operational status on the TV screen and the DVD Receiver's display.

, DVD> , CD>

Checking the Total Number of the Titles/Tracks, Current Title/Chapter/Track, Remaining and Elapsed Time, etc.









Advanced DVD/ Audio CD Operation

Customizing the Function Settings



When you insert a DVD Video or audio CD, the various functions of the DVD Receiver will be set (reset) according to the setting menu. You can customize this setting menu according to your preference.



1

می روس Selecting a Setting Category

The setting menu asks you to select a setting category from among LANGUAGE, PICTURE, AUDIO, DISPLAY, and OPERATION. Each selected category will provide you with setting details.



	Setting		Details	Page
	On-Screen Language	,DVD, ,CD,	To select a preferred language for on-screen displays	46
	Disc menu Language		To select a preferred language for disc menus	46
L 🖢	Audio Language	DVD	To select a preferred language for the sound track	47
	Subtitle Language	DVD	To select preferred language for subtitles	47
	TV Shape	DVD	To select a picture size according to the aspect ratio of your TV	48
	Black Level	DVD	To select the black level of playback pictures	48

	Audio Out Select		To select a sound signal conversion method according to your purpose and preference	50
	Dynamic Range Control	DVD	To turn on or off a function that makes faint sounds easier to hear even if you lower the volume during late night playback	51
-	Karaoke Vocal	DVD	To turn on or off the vocal output during KARAOKE disc playback	51
	Extended Audio Feature	DVD	To turn on or off narration for visually impaired persons	51

To select the video system of a disc

To select the video output corresponding to your TV system

DVD

DVD

PAL/Auto

Video Out Select

	On-Screen Displays	<u>™</u> (10	To turn on or off the operational status display (On-screen display) on the TV screen	52
٦.	OSD Background Color	তে আ	To select the background color for on-screen displays	52
	Extended Subtitle Features		To turn on or off special subtitles for hearing impaired persons	52
	Screen Saver	DVD	To turn on or off the screen saver	53

	Pause/Still	DVD	To select the resolution of still pictures (Field/Frame)	54
-	Parental Lock	DVD	To turn on or off the parental lock function	54
	Title Stop	DVD	To turn on or off a feature that automatically stops playback after a title has finished	56

49

49



After you select LANGUAGE (see page 44), change the settings according to your preference.

روی روس

LANGUAGE Setting



(Continued on next page)





After you select PICTURE (see page 44), change the settings according to your preference.

PICTURE Setting

,DVD)









After you select AUDIO (see page 44), change the settings according to your preference.

୦୦୦ ୯୦୦

Audio Setting





Select the output sound type by pressing \blacktriangle/∇ , then press ENTER.

→ If you do not want to make any other settings, proceed to step 4.





After you select DISPLAY (see page 44), change the settings according to your preference.

,DVD, ,CD)

DISPLAY Setting





→ If you do not want to make any other settings, proceed to step 4.

Press SETUP.

4

SETUR

The setting menu disappears.



After you select OPERATION (see page 44), change the settings according to your preference.

OPERATION Setting

,DVD)





(Continued)



Level6 Level5

Level4 Level3

Level2

Level1



3. Press **√** to select the country whose standards were used to rate the DVD video.

4. Press ▲/▼ to select the parental lock level, then press ENTER.

The parental lock is activated. You cannot play DVD videos rated higher than the level you selected unless you cancel the parental lock function. For example, when you select level 7, discs rated higher than level 7 are locked out and cannot be played.

If you do not want to make any other settings, proceed to step **4** on page 56.

■ To change the parental lock level

Follow the above procedure.

■ To change your 4-digit security code

1. After selecting "On" or "Off" on page 54, press STOP four times, then press ENTER.

$$\overset{\text{STOP}}{\blacksquare} \rightarrow \overset{\text{STOP}}{\blacksquare} \rightarrow \overset{\text{STOP}}{\blacksquare} \rightarrow \overset{\text{STOP}}{\blacksquare} \rightarrow \overset{\text{ENTER}}{\blacksquare}$$

The 4-digit security code is cleared.

- 2. Press the number buttons to create a new 4-digit security code.
- 3. Press ENTER.



Table of Languages

Table of Languages and Their Abbreviations

Abbreviation	Language	Abbreviation	Language	Abbreviation	Language	Abbreviation	Language
of the		of the		of the		of the	
Language		Language		Language		Language	
	No alternate	EO	Esperanto	LN	Lingala	SL	Slovenian
	language	ET	Estonian	LO	Laotian	SM	Samoan
CHI (ZH)	Chinese	EU	Basque	LT	Lithuanian	SN	Shona
DUT (NL)	Dutch	FA	Persian	LV	Latvian,Lettish	SO	Somali
ENG (EN)	English	FI	Finnish	MG	Malagasy	SQ	Albanian
FRE (FR)	French	FJ	Fiji	MI	Maori	SR	Serbian
GER (DE)	German	FO	Faroese	MK	Macedonian	SS	Siswati
ITA (IT)	Italian	FY	Frisian	ML	Malayalam	ST	Sesotho
JPN (JA)	Japanese	GA	Irish	MN	Mongolian	SU	Sundanese
KOR (KO)	Korean	GD	Scottish,Gaelic	MO	Moldavian	SV	Swedish
MAY (MS)	Malay	GL	Galician	MR	Marathi	SW	Swahili
SPA (ES)	Spanish	GN	Guarani	MT	Maltese	TA	Tamil
AA	Afar	GU	Gujarati	MY	Burmese	TE	Telugu
AB	Abkhazian	HA	Hausa	NA	Nauru	TG	Tajik
AF	Afrikaans	HI	Hindi	NE	Nepali	TH	Thai
AM	Amharic	HR	Croatian	NO	Norwegian	TI	Tigrinya
AR	Arabic	HU	Hungarian	OC	Occitan	TK	Turkmen
AS	Assamese	HY	Armenian	OM	(Afan) Oromo	TL	Tagalog
AY	Aymara	IA	Interlingua	OR	Oriya	TN	Setswana
AZ	Azerbaijani	IE	Interlingue	PA	Panjabi	то	Tongan
BA	Bashkir	IK	Inupiak	PL	Polish	TR	Turkish
BE	Belorussian	IN	Indonesian	PS	Pashto,Pushto	TS	Tsonga
BG	Bulgarian	IS	Icelandic	PT	Portuguese	TT	Tatar
BH	Bihari	IW	Hebrew	QU	Quechua	TW	Twi
BI	Bislama	JI	Yiddish	RM	Rhaeto-Romance	UK	Ukrainian
BN	Bengali,Bangla	JW	Javanese	RN	Kirundi	UR	Urdu
BO	Tibetan	KA	Georgian	RO	Rumanian	UZ	Uzbek
BR	Breton	KK	Kazakh	RU	Russian	VI	Vietnamese
CA	Catalan	KL	Greenlandic	RW	Kinyarwanda	VO	Volapük
CO	Corsican	KM	Cambodian	SA	Sanskrit	WO	Wolof
CS	Czech	KN	Kannada	SD	Sindhi	ХН	Xhosa
CY	Welsh	KS	Kashmiri	SG	Sango	YO	Yoruba
DA	Danish	KU	Kurdish	SH	Serbo-Croatian	ZU	Zulu
DZ	Bhutani	KY	Kirghiz	SI	Singhalese		l
EL	Greek	LA	Latin	SK	Slovak		

Recording Using the Connected Equipment

You can record according to the following using the connected recording equipment:

- Sound/picture of discs played back by the DVD Receiver,
- Sound of FM/AM programs, and
- Sound/picture of the connected source.

Note

Many discs and sources are copy protected. Copy protected sources are impossible to record.

■ Simplified diagram of the connected equipment (See also pages 10 and 11 for the actual connections.)



Basic Recording Procedure

1	Set the recording equipment (MD recorder, DAT, Stereo cassette tape deck, VCR, etc.) to recording pause.	 Notes If you select another input source during recording, the selected source will be recorded.
2	 Select the input source to be recorded, then set it to play pause. To play and pause a DVD video or audio CD, see page 20. To select an FM/AM program, see page 26. To select a connected source, see page 28. Refer to the manuals of the connected source equipment for instructions on how to play and pause. 	 Surround and DSP effects, LATE NIGHT, Re-EQ, and each speaker's relative volume balance (see pages 30 to 32) do not affect the recorded sound whereas the sound set in the AUDIO setting menu (see pages 50 and 51) will be recorded.
3	Release the recording pause set in step 1 to start recording.	
4	Start playback of the selected source in step 2.	

Recording the Picture and Sound From Different Sources at the Same Time

The picture from the VIDEO 2 source continues to be output through the VIDEO OUT jacks even if you change to another audio source (TAPE/MD, FM, or AM) or TV.

Therefore if you select VIDEO 2 first, then select TAPE/MD, FM, AM, or TV, you can record the picture from the VIDEO 2 source and the sound from the TAPE/MD, FM, AM, or TV at the same time, using the recording equipment connected to the VIDEO 1 jacks.

Digital recording from the source connected to the digital input connectors to the digital recording equipment connected to the digital output connector

The digital input connectors are as follows:

- The DIGITAL INPUT OPTICAL VIDEO 1 connector, and
- The DIGITAL INPUT COAXIAL VIDEO 2 connector.

The digital output connector is the DIGITAL OUTPUT OPTICAL connector.

Recording digital sound signals from sources connected to the digital input connectors using digital recording equipment connected to the digital output is possible unless:

- The recording is against SCMS (Serial Copy Management System) rules (for details of SCMS rules, refer to the manual of the digital recording equipment),
- The digital signals are in bitstream format (the recordable digital signal format is PCM — two channel digital stereo sound signals), or
- The sampling frequency is out of the recordable range of the recording equipment (for recordable sampling frequency, refer to the manual of the digital recording equipment). Note that the maximum signal frequency output from the DVD Receiver is 48 kHz.

■ Analog recording from a DVD Video played using the DVD Receiver

The digital sound signals are converted to analog signals and output to the analog output jacks unless the DVD video is recorded in the DTS Surround and MPEG2 systems.

MPEG2 sounds can be recorded by changing the sound signal conversion method to "96k Sound" or "PCM." For details, see page 41.

Although the speakers can reproduce DTS Surround sounds, DTS signals are not output to the analog output jacks. See (a) in the tables on page 41.

Note

If the sound signal conversion method is set to "96k Sound," reproduced PCM signals may not be output from the digital output connector (DIGITAL OUTPUT OPTICAL) depending on the frequency and quantization. See also the second note in "Digital recording from a DVD video played by the DVD Receiver" below.

■ Digital recording from a DVD video played by the DVD Receiver

The digital sound signals are output to the DIGITAL OUTPUT OPTICAL connector in the most suitable format when the sound signal conversion method is set to "Bitstream" (see page 40). However, if the conversion method is set to "Bitstream" or "96k Sound" when DOLBY DIGITAL Surround sound is reproduced, the signals will be output in the bitstream format from the DIGITAL OUTPUT OPTICAL connector as in **()** in the table on page 41. The bitstream signals are unrecordable.

Therefore, to record the sounds recorded in the DOLBY DIGITAL Surround sound format, you need to change the conversion method to "PCM." Once the conversion method is changed to "PCM," the DOLBY DIGITAL sound signals are converted into the 2 channel 48 kHz/16 bit PCM format as in **©** in the same table mentioned above.

Digital recording of MPEG2 sounds is impossible regardless of the sound signal conversion methods. (Analog recording is possible. See on the left.)

DTS Surround sound is unrecordable from both the digital output connector and analog output jacks regardless of the sound signal conversion methods.

Notes

- If the conversion method is set to "PCM," the DTS Surround sounds of a DVD video will not be reproduced from the speakers nor output to the DIGITAL OUTPUT OPTICAL connector. See

 in the tables on page 41.
- If the sound signal conversion method is set to "96k Sound," the DIGITAL OUTPUT OPTICAL connector will output no signals depending on the frequency and quantization as in **(**) in the tables on page 41.

To digitally record high frequency PCM sound signals, the conversion method must be set to "Bitstream" or "PCM," so that the frequency/quantization are converted to the 48 kHz/16 bit format which is recordable.

Analog and Digital recording from an audio CD played using the DVD Receiver

PCM sound signals are output to the DIGITAL OUTPUT OPTICAL connector, and converted to analog signals and output to the analog output jacks regardless of the conversion method.

DTS Surround sound is unrecordable. Because DTS Surround sound signals of an audio CD are output to the DIGITAL OUTPUT OPTICAL connector in the bitstream format and no signal will be output to the analog output jacks regardless of the conversion method. For details, see the table on page 41.

Customizing the Remote Controller to Your TV

You can customize the supplied remote controller (RC-399M) to operate your TV.



Programming the Remote Controller

Programming is carried out by copying the signal patterns of the TV's remote control buttons.

Before programming the remote controller

- Use new batteries for the remote controller and the TV's remote control. Using old batteries may result in a failure in programming or cause the programmed remote controller buttons to operate improperly.
- The remote controller and most of other remote controls transmit infrared rays, however, if the other remote control uses another method, programming is impossible.
- Although six buttons are prepared for operating the TV, the number of programmable buttons varies depending on the manufacturer and type of the other remote control.
- Turn off both the DVD Receiver and TV to prevent the units from undesired operation during programming.
- The remote control buttons on some TVs may have more than one function; however, only one function can be programmed per button.
- Refer also to the TV's instruction manual for details on its remote control operation and other information.

Note

The programmed buttons of the DVD Receiver's remote controller may lose their data if the batteries become weak or dead, or due to other causes. In such a case, you need to repeat programming from the beginning using the TV's remote control. Therefore, keep the TV's remote control in a safe place even if it is not in use.



Set the DVD RECEIVER/LEVEL SETUP/TV switch to TV.



Erasing all the programmed functions

1 Press MEMORY.

2 Within 5 seconds, press and hold POWER ON, then press and hold MEMORY at the same time until the SENDING/LEARNED indicator goes off.

Others Troubleshooting

Check the following guide for the possible cause of a problem before contacting service. Refer also to the respective instruction manuals of the connected components and TV.

$\overline{\ }$	Symptoms Causes		Remedies	Pages
	The DVD Receiver doesn't	 The mains lead is disconnected. 	Check the connection of the mains lead.	17
	Switch on.	 The main power is set to OFF. There is external noise in the computer circuits of the DVD Receiver. The AC fuse is blown. 	 Turn on the main power. Switch off the main power, then switch it on again. If not recovered, disconnect the mains lead, then connect it again. Contact your nearest ONKYO service center. 	17 17 -
	No sound is reproduced.	 The muting function is activated. The DVD Receiver is not properly connected. The amplifier protection circuitry has activated. (The STANDBY indicator flashes.) 	 Deactivate the muting function. Check the connections to the DVD Receiver. Contact your nearest ONKYO service center. 	29 10 – 16 –
mplifier	No sound or very little sound is reproduced from the center speaker.	 The speakers are not properly connected. The surround mode is set to "STEREO" or "ORCHESTRA." The volume level of the center speaker 	Check the speaker connections.Select the appropriate surround mode.No sound is output from the center	12 31 19, 32
A		("CENTER") is set to minimum.The configuration of the center speaker ("CENTER SPEAKER") is set to "NONE."	speaker when the surround mode is set to either of them.Set the configuration of the center speaker to "LARGE" or "SMALL."	18
	No picture appears on the	The TV is not set to receive the output signals from the DVD Receiver	Set the TV to the DVD Receiver's input.	_
		 The video cable is not connected securely. Only S video connection is made. 	 Check the connections between the DVD Receiver and TV set. Make also video connection. 	10 10, 11
	The sound of the playback source is not heard.	Another input source is selected.	Select the appropriate input source.	28
	The buttons on the remote controller and DVD Receiver do not operate.	 e buttons on the remote ntroller and DVD eceiver do not operate. Power supply fluctuations or other abnormalities such as static electricity may interrupt correct operation. Switch off the main power, then switch on again. If not recovered, disconnect the mains lead, then connect it again. 		17
	The DVD Receiver does not start playback.	No disc is inserted.	 Insert a disc. (Check that "DVD" or "CD" is lit in the DVD Receiver's display.) 	20
		 The region number of the disc is unmatched to the DVD Receiver. 	 Only discs with () or (), or with no region number can be played by the DVD Receiver. 	9
		An unplayable disc is inserted.The disc is placed upside down.	 Check the playable discs. Place the disc with the playback side down. 	9 20
		The disc is not placed within the disc tray guide. The disc is dist.	 Place the disc within the proper guide on the disc tray. Exact the disc and close it 	20
(î		 The parental lock function is activated. 	 Deactivate the parental lock function or change the parental lock level. 	44, 54
Audio C	Brightness is unstable or noise is visible on playback picture.	Copy protection is activated.	• Connect the DVD Receiver directly to the TV. Avoid connecting the DVD Receiver to the TV through a VCR.	10
ND (The playback picture is	The disc is dirty.	Eject the disc and clean it.	21, 9
		 It is in fast forward or fast reverse playback. 	 Sometime a small amount of picture distortion may appear. This is not a malfunction. 	-
	Playback doesn't follow the course of the disc's programs.	 The DVD Receiver is in repeat playback mode, memory playback mode, or random playback mode, etc. 	Resume normal playback.	33, 34, 35
	The picture from the DVD Receiver doesn't appear on the TV screen.	 The TV is not set to receive the output signals from the DVD Receiver. 	Set the TV to the DVD Receiver's input.	_
	No sound is reproduced.	A wrong sound signal conversion method is selected.	Check the current sound signal conversion method, and select the right one.	40, 41, 50, 59

(Continued on next page.)

Others

Troubleshooting (continued)

$\overline{\ }$	Symptoms	Causes	Remedies	Pages
	Too much noise is heard or sound is interrupted occasionally. ("STEREO" indicator does not light steadily.)	 FM stereo waves may produce a hiss noise when a certain level is reached. The position or direction of the FM aerial is incorrect. The station is too weak. 	 Switch the frequency receiving mode to mono. Lower the treble level. Adjust the position, height, and direction of the FM aerial. Connect an outdoor FM aerial. Try to use an aerial with more elements. (For installation of the outdoor aerial, consult your nearest dealer as it requires special skills and experience.) 	26 29 14 15
Tuner	Sound is distorted or sound volume decreases.	 The radio wave is distorted. Cars are running or airplanes are flying near the house. 		
	Sound is excessively distorted.	 There is a tall building or a mountain nearby. [The waves transmitted from the transmission center (direct waves) and the waved diffracted by buildings or mountains (diffraction waves) interfere with each other causing multi pass distortion.] 	_	-
	No preset channels are selected.	• The mains lead is unplugged, or the main power is switched off, for a long time.	• The preset data in memory is lost. Preset the radio stations again.	26
Recording	Sound is reproduced from the speakers but not recorded.	 The sound system you are trying to record is DTS Surround. A wrong sound signal conversion method is selected. 	 DTS Surround sound is unable to be recorded regardless of the sound signal conversion method. Check the current sound signal conversion method and select the right one for recording. 	41, 59 40, 41, 50, 59
Remote controller	The buttons on the DVD Receiver operate but the buttons on the remote controller do not operate.	 No batteries are inserted in the remote controller. The batteries are worn out. The remote controller is not pointed at the remote sensor of the DVD Receiver. The remote controller is too far from the DVD Receiver. The DVD RECEIVER/LEVEL SETUP/TV switch is set to the wrong position. 	 Insert new batteries. Replace with new batteries. Point the remote controller at the remote sensor of the DVD Receiver. Operate the remote controller within 5 m. Set the switch to the right position. 	8 8 8 8 8

This unit contains a sensitive microcomputer, which under certain circumstances might fail to operate due to excessive noise interference. If this happens, press the DVD Receiver's VIDEO 1 button and STANDBY/ON button at the same time until "CLEAR" appears in the DVD Receiver's display. The DVD Receiver turns into the standby mode, then all the custom settings in the DVD Receiver's memory will be erased. Please repeat the custom settings from the beginning.

AMPLIFIER SECTION						
Power Output (FTC)	All channels 50 watts per channel min.	Output Level and Impedance				
	RMS. into 6 ohms two channel driven,	REC OUT (TAPE, VIDEO 1) 200 mV, 2.2 koł				
	1,000 Hz with no more than 0.2 % total harmonic distortion	PREOUT (Subwoofer, Composite (Menitor out		1 V, 2.2 konms 1 Vn n. 75 ohms		
Continuous nower output		S-VIDEO (Monitor out	Y: 1 Vp-p, 75 ohms			
	All channels 50 watts per channel min		VIDEO I)	C: 0.28 Vp-p. 75 ohms		
	RMS, into 6 ohms two channel driven.	Component signal output (DVD out) Y:10 Vp-p, 75 of				
	1,000 Hz			Negative sync.		
Total Harmonic Distortior	0.2 % at rated power			CB/CR: 0.7 Vp-p, 75 ohms		
	0.2 % at 1 watt output	Frequency Response	20 to 30,000 H	z : +/– 0.8 dB		
IM Distortion	0.2 % at rated power	Tone Control	Bass : +/- 10 d	IB at 50 Hz		
	0.2 % at 1 watt output		Treble : +/- 10	dB at 10,000 Hz		
Damping Factor	60 at 8 ohms	Signal-to-noise Ratio	100 dB (IHF)			
Input Sensitivity and Imp	edance	Muting	–∞dB			
	1APE) 200 mV, 50 konms					
Composite (V/IDEO 1 2	0.5 Vp-p, 75 onns 2) 1 Vp-p, 75 opms					
S-VIDEO (VIDEO 1)	Y: 1 Vp-p, 75 ohms					
0 11020 (11020 1)	C: 0.28 Vp-p. 75 ohms					
DVD SECTION		_ ·				
Signal readout system	Optical non-contact	Component signal output	: Y: 1.0 Vp-p, 75	ohms, Negative sync.		
Linear velocity	3.49 m/s (Single Layer), 3.84 m/s (Dual	F	CB,CR: 0.7 Vp-	p, 75 ohms		
-	Layer)	Frequency response	4Hz - 20kHz (4	4.1kHz),		
Error correction system	Reed Solomon Product Code		4HZ - 22KHZ (4	ok⊓z) , 4HZ - 44KHZ		
Signal system	PAL/3.58 NISC	Wow and fluttor	(90KHZ) Rolow throshol	d of moosurability		
S Video output	1.0 Vp-p, 75 ohms Negative sync.		Delow Inteshol	d of measurability		
	C: 0.286 Vp-p. 75 ohms					
	1.12					
TUNER SECTION						
Tuning Range	FM: 87.50 to 108.00MHz (50 kHz steps)					
	AM: 530 to 1710 kHz (10 kHz steps)					
Usable Sensitivity	FM: Mono 11.2 dBf, 1.0 μV (75 ohms	IHF)				
	0.9 μV (75 ohms Storeo 17.2 dPf - 2.0 μV (75 ohms					
	3tereo 17.2 αbi, 2.0 μV (75 ohms 23 μV/ (75 ohms					
	AM· 30 μV					
50 dB Quieting	FM: Mono 17.2 dBf, 2.0 µV (75 ohms)				
U	Stereo 37.2 dBf, 20.0 µV (75 ohm	s)				
Capture Ratio	FM: 2.0 dB					
Image Rejection Ratio	FM: 40 dB					
	AM: 40 dB					
IF Rejection Ratio	FM: 90 dB					
Signal to poice Detio	AIVI. 40 QB					
Signal-to-hoise Ratio	Stereo 67 dB IHE					
	AM: 40 dB					
Alternate Channel Att. (+/	– 400 kHz)					
	FM: Mono 55 dB, IHF					
Selectivity	FM: 50 dB, DIN					
AM Suppression Ratio	FM: 50 dB					
Harmonic Distortion	FM: Mono 0.2 %					
	Stereo 0.3 %					
Fraguanay racross	AIVI. U. / %					
Stereo Senaration	FW. 30 10 13,000 FIZ (+/- 1.0 0D) FM: 45 dB at 1 000 Hz					
	30 dB at 100 to 10.000 Hz					
Stereo Threshold	FM: 17.2 dBf, 20 µV (75 ohms)					
CENERAL						
Power Supply Rating	AC 230 V 50Hz					
Power Consumption	220 W					
Dimensions (W x H x D)	$435 \times 145 \times 414 \text{ mm}$					
. ,	17 ¹ /8″ × 51 ¹ /16″ × 16 ⁵ /16″					
Weight	10.8 kg (23.8 lbs.)					

Specifications and features are subject to change without notice.

Others

Index to Parts and Controls

For operational instructions, refer to the page indicated in brackets.

Front panel



- ① POWER switch [17]
- ② STANDBY indicator [8, 17]
- ③ STANDBY/ON button [17]
- ④ Remote control sensor [8]
- **(5)** DVD/CD disc tray [20]
- 6 Display [42, 43, 65]
- \bigcirc OPEN/CLOSE (▲) button [20]
- ⑧ DOWN (I◄◀) button [25]
- ⑨ UP (►►I) button [25]
- 1 PAUSE (]] button [21]
- (1) STOP () button [21]
- 12 PLAY (>>) button [20]
- (3) SURROUND MODE button [31]
- MASTER VOLUME control [29]
- 15 PHONES jack [29]
- 16 DISPLAY button [42]
- ⑦ SPEAKER SETUP/MODE button [18]

- (8) CH LEVEL/MODE button [32]
- (19) PRESET/MODE ADJ ◀ / ► buttons [18, 26, 27]
- 20 ENTER button [18, 26, 27, 32]
- ② TUNING ◄ / ► buttons [26]
- ② INPUT SELECTOR VIDEO 1/VIDEO 2 buttons [28]
- 23 PRESET MEMORY button [26, 27]
- 24 FM MUTE button [26]
- INPUT SELECTOR TAPE/MD/TV buttons [28]
- INPUT SELECTOR FM/AM buttons [26, 27]
- INPUT SELECTOR DVD button*
- 28 LATE NIGHT button [32]
- 29 Re-EQ button [32]
- 30 BASS control [29]
- 3) TREBLE control [29]

^{*} Press this button to select the DVD video/audio CD player of the DVD Receiver. Pressing OPEN/CLOSE or PLAY (when the disc is in the DVD Receiver) also switches the source to the DVD video/audio CD player.



- **(1) REPEAT indicator**
- ② Inserted disc indicator
- **3 SLEEP indicator**
- **④ PCM DIGITAL indicator**
- **5** TITLE/TRACK/CHP (chapter) indicator
- **6 DOLBY DIGITAL indicator**
- **⑦ DOLBY PRO LOGIC indicator**
- **8 DTS indicator**
- **9 DSP indicator**
- 1 STEREO indicator
- (1) TOTAL indicator

- 12 TUNED indicator
- **13 FM STEREO indicator**
- (14) REMAIN (remaining time) indicator
- (5 FM MUTE indicator
- (6 MEMORY indicator
- 17 RDS indicator
- (18) Angle icon indicator
- (19) Play mode indicator
- **20 FM/AM indicator**
- 2 Multipurpose display

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- ① FM ANTENNA connector [14]
- ② AM ANTENNA connectors [14]
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- ④ TAPE/MD IN (PLAY)/OUT (REC) jacks [11]
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- 6 PRE OUT SUBWOOFER jack [12]
- ⑦ SVIDEO MONITOR OUT jack [10]
- 8 VIDEO 1 S VIDEO OUT/IN jacks [11]
- **9 MONITOR OUT jack [10]**
- 1 DIGITAL OUTPUT OPTICAL jack [11]
- ① VIDEO 1 DIGITAL INPUT OPTICAL jack [11]

- 12 VIDEO 2
 - DIGITAL INPUT COAXIAL jack [11]
- (3) CENTER SPEAKER connectors [12]
- (SURROUND SPEAKERS connectors [12]
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- * Press this button to select the DVD video/audio CD player of the DVD Receiver. Pressing OPEN/CLOSE or PLAY (when the disc is in the DVD Receiver) also switches the source to the DVD video/audio CD player.

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