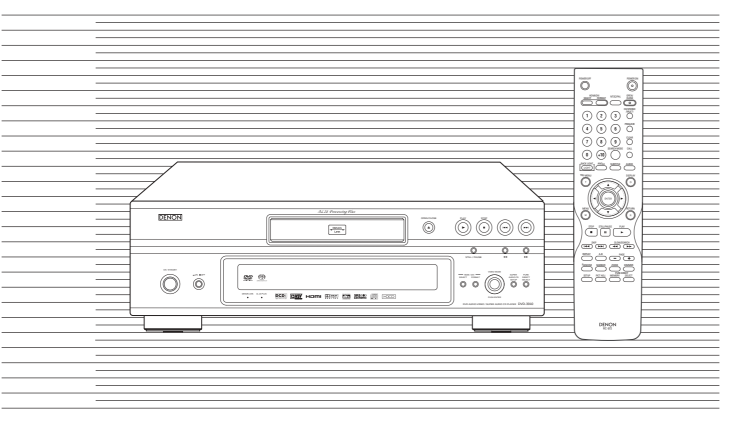
DENON

DVD AUDIO-VIDEO/SUPER AUDIO CD PLAYER DVD-3910

OPERATING INSTRUCTIONS BEDIENUNGSANLEITUNG MODE D'EMPLOI ISTRUZIONI PER L'USO

INSTRUCCIONES DE OPERACION GEBRUIKSAANWIJZING BRUKSANVISNING



FOR ENGLISH READERS PAGE 4 ~ PAGE 42 FÜR DEUTSCHE LESER SEITE 43 ~ SEITE 81 PAGE 82 ~ PAGE 120 POUR LES LECTEURS FRANCAIS PER IL LETTORE ITALIANO PAGINA 121 ~ PAGINA 159 PARA LECTORES DE ESPAÑOL PAGINA 160 ~ PAGINA 198 VOOR NEDERLANDSTALIGE LEZERS PAGINA 199 ~ PAGINA 237 FOR SVENSKA LÄSARE SIDA 238 ~ SIDA 276

NOTE ON USE / HINWEISE ZUM GEBRAUCH / **OBSERVATIONS RELATIVES A L'UTILISATION / NOTE SULL'USO** NOTAS SOBRE EL USO / ALVORENS TE GEBRUIKEN / OBSERVERA



- · Avoid high temperatures Allow for sufficient heat dispersion when installed on a rack.
- Vermeiden Sie hohe Temperaturen Beachten Sie, daß eine ausreichend Luftzirkulation gewährleistet wird, wenn das Gerät auf ein Regal gestellt wird.
- Eviter des températures élevées Tenir compte d'une dispersion de chaleur suffisante lors de l'installation sur une étagère.
- · Evitate di esporre l'unità a temperature alte. Assicuratevi che ci sia un'adeguata dispersione del calore quando installate l'unità in un mobile per componenti audio. · Evite altas temperaturas
- Permite la suficiente dispersión del calor cuando está instalado en la consola.
- · Vermijd hoge temperaturen. Zorg voor een degelijk hitteafvoer indien het apparaat op een rek wordt geplaatst. Undvik höga temperaturer.
- Se till att det finns möjlighet till god värmeavledning vid montering i ett rack.



- · Handle the power cord carefully
- Hold the plug when unplugging the cord. Gehen Sie vorsichtig mit dem Netzkabel um. Halten Sie das Kabel am Stecker, wenn Sie
- den Stecker herauszieher Manipuler le cordon d'alimentation avec
- précaution. . Tenir la prise lors du débranchement du cordon
- · Manneggiate il filo di alimentazione con cura Agite per la spina quando scollegate il cavo
- dalla presa · Maneje el cordón de energía con cuidado.
- Sostenga el enchufe cuando desconecte el cordón de energía. · Hanteer het netsnoer voorzichtig
- Houd het snoer bij de stekker vast wanneer deze moet worden aan- of losgekoppeld Hantera nätkabeln varsamt
- Håll i kabeln när den kopplas från el-uttaget.

LASER PRODUCT"

"CLASS 1

- · Keep the set free from moisture, water, and dust · Halten Sie das Gerät von Feuchtigkeit,
- Wasser und Staub fern · Protéger l'appareil contre l'humidité, l'eau et
- lapoussière. Tenete l'unità lontana dall'umidità dall'acqua
- e dalla polvere. · Mantenga el equipo libre de humedad, aqua
- v polvo Last geen vochtigheid, water of stof in het
- apparaat binnendringen Utsätt inte apparaten för fukt, vatten och damm.



- · Unplug the power cord when not using the set for long periods of time.
- · Wenn das Gerät eine längere Zeit nicht verwendet werden soll, trennen Sie das Netzkabel vom Netzstecker.
- Débrancher le cordon d'alimentation lorsque l'appareil n'est pas utilisé pendant de longues périodes.
- Disinnestate il filo di alimentazione quando. avete l'intenzione di non usare il filo di alimentazione per un lungo periodo di
- tempo Desconecte el cordón de energía cuando no utilice el equipo por mucho tiempo.
- · Neem altiid het netsnoer uit het stopkontakt wanneer het apparaat gedurende een lange
- periode niet wordt gebruikt. · Koppla ur nätkabeln om apparaten inte kommer att användas i lång tid.



- * (For sets with ventilation holes)
- Do not obstruct the ventilation holes
- Die Belüftungsöffnungen dürfen nicht verdeckt werden
- · Ne pas obstruer les trous d'aération.
- · Non coprite i fori di ventilazione. No obstruva los orificios de ventilación
- · De ventilatieopeningen mogen niet worden beblokkeerd



KLASS 1 LASERAPPARAT ADVARSEL: USYNLIG LASERSTRÅLING VED ÅBNING, NÅR

SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLING.

DECLARATION OF CONFORMITY

We declare under our sole responsibility that this product, to which this declaration relates, is in conformity with the following standards: EN60065, EN55013, EN55020, EN61000-3-2 and

EN61000-3-3 Following the provisions of 73/23/EEC, 89/336/EEC and

93/68/EEC Directive

ÜBEREINSTIMMUNGSERKLÄRUNG

Wir erklären unter unserer Verantwortung, daß dieses Produkt, auf das sich diese Erklärung bezieht, den folgenden Standards entspricht:

EN60065, EN55013, EN55020, EN61000-3-2 und EN61000-3-3

Entspricht den Verordnungen der Direktive 73/23/EEC, 89/336/EEC und 93/68/EEC.

DECLARATION DE CONFORMITE

Nous déclarons sous notre seule responsabilité que l'appareil, auquel se réfère cette déclaration, est conforme aux standards suivants:

EN60065, EN55013, EN55020, EN61000-3-2 et FN61000-3-3

D'après les dispositions de la Directive 73/23/EEC. 89/336/EEC et 93/68/EEC.

• DICHIARAZIONE DI CONFORMITÀ

Dichiariamo con piena responsabilità che questo prodotto, al quale la nostra dichiarazione si riferisce, è conforme alle sequenti normative: EN60065, EN55013, EN55020, EN61000-3-2 e

EN61000-3-3

In conformità con le condizioni delle direttive 73/23/EEC, 89/336/EEC e 93/68/EEC. QUESTO PRODOTTO E' CONFORME

AL D.M. 28/08/95 N. 548

CAUTION:

- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.
- · No naked flame sources, such as lighted candles, should be placed on the apparatus.
- · Please be care the environmental aspects of battery disposal
- · The apparatus shall not be exposed to dripping or splashing for use
- · No objects filled with liquids, such as vases, shall be placed on the apparatus.

DECLARACIÓN DE CONFORMIDAD

Declaramos bajo nuestra exclusiva responsabilidad que este producto al que hace referencia esta declaración, está conforme con los siguientes estándares:

EN60065, EN55013, EN55020, EN61000-3-2 y EN61000-3-3

Siguiendo las provisiones de las Directivas 73/23/EEC, 89/336/EEC y 93/68/EEC.

EENVORMIGHEIDSVERKLARING

Wii verklaren uitsluitend op onze verantwoordelijkheid dat dit produkt, waarop deze verklaring betrekking heeft, in overeenstemming is met de volgende normen: EN60065, EN55013, EN55020, EN61000-3-2 en EN61000-3-3

Volgens de bepalingen van de Richtlijnen 73/23/EEC, 89/336/EEC en 93/68/EEC.

ÖVERENSSTÄMMELSESINTYG

Härmed intygas helt på eget ansvar att denna produkt, vilken detta intyg avser, uppfyller följande standarder: EN60065, EN55013, EN55020, EN61000-3-2 och EN61000-3-3.

Enligt stadgarna i direktiv 73/23/EEC, 89/336/EEC och 93/68/FEC

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION:

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

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



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



OM APPARATEN ANVÄNDS PÅ ANNAT SÄTT ÄN I DENNA BRUKSANVISNING SPECIFICERATS, KAN ANVÄNDAREN UTSÄTTAS FÖR OSYNLIG LASERSTRÅLNING SOM ÖVERSKRIDER GRÄNSEN FÖR LASERKLASS 1.



way Versuchen Sie niemals das Gerät auseinander zu nehmen oder auf jegliche Art

· Do not let foreign objects in the set

kommen lassen

all'interno dell'unità.

apparaat vallen

i apparaten

l'appareil

· Keine fremden Gegenstände in das Gerät

· Ne pas laisser des objets étrangers dans

E' importante che nessun oggetto è inserito

No deje objetos extraños dentro del equipo.

· Laat geen vreemde voorwerpen in dit

· Se till att främmande föremål inte tränger in

Do not let insecticides, benzene, and thinner

Lassen Sie das Gerät nicht mit Insektiziden.

· Ne pas mettre en contact des insecticides,

Assicuratevvi che l'unità non venga in

contatto con insetticidi, benzolo o solventi.

· No permita el contacto de insecticidas,

Laat geen insektenverdelgende middelen,

benzine of verfverdunner met dit apparaat in

bensen och thinner kommer i kontakt med

Se till att inte insektsmedel nå spravbruk

gasolina y diluyentes con el equipo.

du benzène et un diluant avec l'appareil.

Benzin oder Verdünnungsmitteln in

come in contact with the set

Berührung kommen.

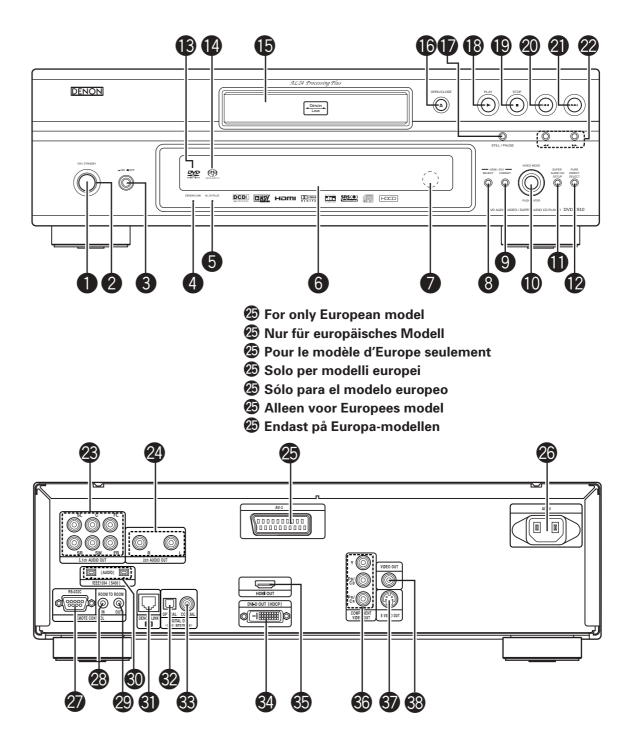
kontakt komen

apparatens hölie

- zu verändern Ne iamais démonter ou modifier l'appareil d'une manière ou d'une autre.
- · Non smontate mai, nè modificate l'unità in nessun modo
- · Nunca desarme o modifique el equipo de ninguna manera.
- · Nooit dit apparaat demonteren of op andere wijze modifiërer Ta inte isär apparaten och försök inte bygga
- · Täpp inte till ventilationsöppningarna. om den.

ENGLISH DEUTSCH FRANCAIS ITALIANO ESPAÑOL NEDERLANDS SVENSKA

FRONT PANEL FRONTPLATTE PANNEAU AVANT PANNELLO FRONTALE PANEL DELANTERO VOORPANEEL FRONT PANELEN



REAR PANEL RÜCKWAND PANNEAU ARRIERE IL PANNELLO POSTERIORE PANEL TRASERO ACHTERPANEEL BAKSIDAN

IMPORTANT TO SAFETY

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO BAIN OR MOISTURE.

CAUTION:

1. Handle the power supply cord carefully

Do not damage or deform the power supply cord. If it is damaged or deformed, it may cause electric shock or malfunction when used. When removing from wall outlet, be sure to remove by holding the plug attachment and not by pulling the cord.

2. Do not open the top cover

In order to prevent electric shock, do not open the top cover.

If problems occur, contact your DENON DEALER. 3. Do not place anything inside

Do not place metal objects or spill liquid inside the DVD audio-video/Super audio CD player. Electric shock or malfunction may result.

Please, record and retain the Model name and serial number of your set shown on the rating label. Model No. DVD-3910 Serial No.

NOTE:

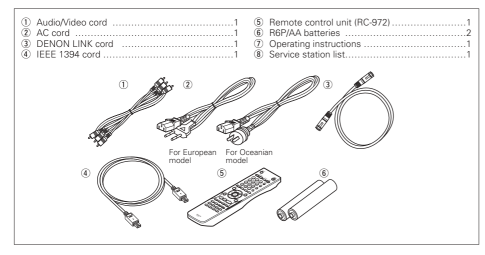
This DVD audio-video/Super audio CD player uses the semiconductor laser. To allow you to enjoy music at a stable operation, it is recommended to use this in a room of 10°C (50°F) ~ 35°C (95°F).

Copyrights

It is prohibited by law to reproduce, broadcast, rent or play discs in public without the consent of the copyright holder.

ACCESSORIES

Please check to make sure the following items are included with the main unit in the carton:



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1 FEATURES

1. Digital transfer connectors

The DVD-3910 can be connected to another digital transfer compatible DENON component (AV amplifier, etc.) using a single cable (included) for high quality digital sound with little transfer loss. (1) DENON Link terminal

This terminal can be used for digital transfer of not only DVD video signals, but also multichannel audio signals of DVD audio.

(2) IEEE 1394 terminal

This terminal can be used for digital transfer of not only DVD video signals, but also DVD audio signals, Super Audio CD signals and other multi-channel audio signals.

Digital transfer of video signals is possible by connecting an HDCP compatible display device equipped with one of the connectors below using a special cable.

When playing DVD AUDIO with CPPM, the video signal cannot be output, and then the audio signal cannot be output from the HDMI connector too.

(3) HDMI connector

Digital video signals are transferred in color space (Y/Cb/Cr) or RGB.

The audio signals can be transferred simultaneously, so both audio and video signals can be transferred with a single cable. Digital transfer of video signals is possible by connecting an HDCP compatible display device equipped with one of the connectors below using a special cable.

(4) DVI-D connector

Digital video signals are transferred in RGB.

2. Super Audio CD multi-channel playback compatibility

In addition to plaving DVD audio and video discs. the DVD-3910 can play multi-channel Super Audio CDs with a playback frequency range covering 100 kHz and a dynamic range of 120 dB or greater within the audible frequency range, and a maximum of 5.1 channels can be output.

3. AL24 Processing Plus at all channel

AL24 Processing Plus compensates the input digital data to reproduce the sound with analog waveforms as close as possible to those existing in nature and with 24-bit quality. The result is increased musical reproduction capabilities of reverberations, etc., at low levels, for a sound that seems to draw you into the concert hall. Equipped for not only the front left and right channels but also for the surround left and right. center and subwoofer channels.

4. High precision 24-bit D/A converter

The audio playback circuit includes an advanced segment type D/A converter with the high technical specifications in the business, manufactured by Burr-Brown, a company with an established reputation for D/A converters. This high performance D/A converter allows not only input of the 24-bit/192 kHz data of DVD-Audio discs, it also includes an analog pure FIR filter for ideal DSD playback of Super Audio CDs.

Furthermore, the same DAC is used unsparingly for the front, the surround, center and LFE channels to provide optimum sound quality during multi-channel playback as well.

5. HDCD[®] (High Definition Compatible Digital[®]) decoder (NOTE 1)

HDCD is an encoding/decoding technology that greatly reduces the distortion occurring at the time of digital recording while maintaining compatibility with the conventional CD format, HDCD allows 24bit data to be converted into the 16-bit data of current CDs with no loss in sound quality.

The use of this HDCD decoder makes it possible to achieve the high resolution and low distortion characteristic of HDCD when playing HDCDcompatible discs, and DENON's digital technology optimizes the high sound quality possibilities of HDCD technology. Furthermore, normal CDs and HDCD-compatible CDs are automatically identified, and the optimum digital signal processing for that type of disc is used.

6. Dolby Digital/DTS decoder (NOTES 2, 3)

The DVD-3910 is equipped with a built-in Dolby Digital/DTS decoder, allowing you to recreate the atmosphere of a movie theater or concert hall when using the DVD-3910 in combination with an AV amplifier and speakers.

7. Progressive Scan circuit "DCDi™" (NOTE 4)

The DVD-3910 is equipped with a high precision Progressive Scan circuit "DCDi™" allowing it to reproduce movies and other images on DVDs with a quality near that of the original.

8. Newly developed video processing circuit

The differences in brightness and color level between adjacent picture elements in the horizontal, vertical and diagonal directions are detected to adjust the contours. The brightness signal and color signal are processed separately. resulting in natural, clear images.

9. 12-bit/216 MHz video D/A converter (NOTE 5)

The DVD-3910 uses a video D/A converter that conducts D/A conversion of all video signals at 12 bits and allows 8X oversampling in the progressive mode to achieve the high quality picture that DVDs are meant to provide. In addition, NSV technology reduces noise upon D/A conversion.

10. Thorough vibration-resistant design

- (1) Mechanism using a hybrid loader.
- (2) The pickup mechanism is positioned at the center to reduce the effects of external vibrations
- (3) A heavyweight chassis and low center of gravity make for a low vibration design.

11.Multiple functions

(1) Still picture playback function

Kodak Picture CD (**NOTE 6**) and Fujifilm Fujicolor CD (**NOTE 7**) can be played on the DVD-3910. Still images stored in JPEG format on CD-

R/RWs can also be played. (2) Windows Media™ playback function (**NOTE 8**)

- (2) Windows Media[™] playback function (NOTE 8) Windows Media[™] CDs can be played on the DVD-3910.
- (3) Multiple audio function Selection of up to 8 audio languages. (The number of languages offered differs from DVD to DVD.)
- (4) Multiple subtitle function Selection of up to 32 subtitle languages. (The number of languages offered differs from DVD to DVD.)
- (5) Multiple angle function The angle of view can be changed.
 (For DVDs on which multiple angles are recorded.)
- (6) GUI (Graphical User Interface) function The DISPLAY button on the remote control unit can be used to display player and disc information on the TV screen.
- (7) Marker function

The positions of up to five scenes can be stored in the memory, so you can watch your favorite scenes whenever you want.

(8) Playback disable function This function can be used to disable playback of DVDs you do not want children to watch.

NOTES:

- Impose [®], HDCD[®], High Definition Compatible Digital[®] and Microsoft[®] are either registered trademarks or trademarks of Microsoft Corporation, Inc. in the United States and/or other countries. HDCD system manufactured under license from Microsoft Corporation, Inc. This product is covered by one or more of the following: In the USA: 5,479,168, 5,638,074, 5,640,161, 5,808,574, 5,838,274, 5,854,600, 5,864,311, 5,872,531, and in Australia: 669114. Other patents pending.
- Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.
- 3. "DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc.
- "DCDi™" is trademark of Faroodja, a division of Genesis Microchip Inc.
- "NSV" is a trademark of Analog Devices, Inc.
 "KODAK" is a trademark of Eastman Kodak
- Company.
- "FUJICOLOR CD" is a trademark of Fuji Photo Film Co, Ltd.
- 8. "Windows Media™", "Windows™"are a trademarks of Microsoft Corporation, Inc.

2 DISCS

• The types of discs listed on the table below can be used on the DVD-3910.

The marks are indicated on the disc labels or jackets.

Usable discs	Mark (logo)	Recorded signals	Disc size
DVD video DVD audio (NOTE 1)		Digital audio + digital video	12 cm
DVD-R DVD-RW (NOTE 2)		(MPEG2)	8 cm
Super audio CD	SUPER AUDIO CD	Digital audio	12 cm
Video CD		Digital audio + digital video	12 cm
(NOTE 1)	DIGITAL VIDEO	(MPEG1)	8 cm
CD CD-R		Digital audio MP3	12 cm
CD-RW (NOTE 3)	DIGITAL AUDIO DIGITAL AUDIO DIGITAL AUDIO Recordable ReWritable	Digital picture (JPEG)	8 cm
Picture CD	Kodak Picture CD COMPATIBLE	JPEG	12 cm
Fujicolor CD	Solution	JPEG	12 cm
WMA (Windows Media Audio)	200 Ref. Without	Digital audio	12 cm

- The following types of discs cannot be played on the DVD-3910:
- For European model:
- DVDs with region numbers other than "2" or "ALL" For Oceanian, South American model: DVDs with region numbers other than "4" or "ALL"
- DVD-ROM/RAMs
- CD-ROMs (unless MP3, JPEG, WMA Files)
- CVD/VSDs
- CDVs (Only the audio part can be played.)
- CD-Gs (Only the audio is output.)
- Photo CDs
- NOTE 1: Some DVD audio, DVD video and video CD discs do not operate as described in this manual due to the intentions of the discs' producers.
- NOTE 2: Playing DVD-R and DVD-RW discs DVD-R and DVD-RW discs recorded in video format on a DVD recorder can be played on the DVD-3910.
 - Discs that have not be finalized cannot be played.
 - Depending on the disc's recording status, the disc may not be accepted or may not be played normally (the picture or sound may be not be smooth, etc.).
- NOTE 3: According to recording quality, some CD-R/ RW cannot be played.

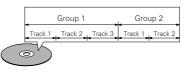
Disc terminology

• Groups and tracks (DVD-audios)

DVD-audios are divided into several large sections called "groups" and smaller sections called "tracks".

Numbers are allotted to these sections. These numbers are called "group numbers" and "track numbers".

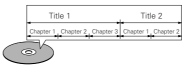
For example:



• Titles and chapters (DVD-videos)

DVD-videos are divided into several large sections called "titles" and smaller sections called "chapters". Numbers are allotted to these sections. These numbers are called "title numbers" and "chapter numbers".

For example:



 Tracks (Super audio CDs, video and music CDs) Super audio CDs, video and music CDs are divided into sections called "tracks".
 Numbers are allotted to these sections. These numbers are called "track numbers".

For example:



• Playback control (video CDs)

Video CDs including the words "playback control" on the disc or jacket are equipped with a function for displaying menus on the TV screen for selecting the desired position, displaying information, etc., in dialog fashion.

In this manual, playing video CDs using such menus is referred to "menu playback". Video CDs with playback control can be used on the DVD-3910.

NOTE:

• This DVD player is designed and manufactured to respond to the Region Management Information that is recorded on a DVD disc.

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

For European model: The Region number for this DVD player is 2.



For Oceanian, South American model: The Region number for this DVD

player is 4.



3 CAUTIONS ON HANDLING DISCS

Discs

Only the discs including the marks shown on page 5 can be played on the DVD-3910.

Note, however, that discs with special shapes (heartshaped discs, hexagonal discs, etc.) cannot be played on the DVD-3910. Do not attempt to play such discs, as they may damage the player.



Holding Discs

Avoid touching the surface of discs when loading and unloading them.

Be careful not to get fingerprints on the signal surface (the side which shines in rainbow colors)



Cleaning Discs

- Fingerprints or dirt on the disc may lower sound and picture quality or cause breaks in playback. Wipe off fingerprints or dirt.
- Use a commercially available disc cleaning set or a soft cloth to wipe off fingerprints or dirt.



Wipe gently from the middle outwards.

Do not wipe with a circular motion



• Do not use record spray or antistatic. Also do not use volatile chemicals such as benzene or thinner.



Cautions on Handling Discs

- Do not get fingerprints, grease or dirt on discs.
- Be especially careful not to scratch discs when removing them from their cases.
- Do not bend discs.
- Do not heat discs.
- Do not enlarge the center hole.
- Do not write on the labeled (printed) side with a ballpoint pen or a pencil.
- Water droplets may form on the surface if the disc is moved suddenly from a cold place to a warm one. Do not use a hairdryer, etc., to dry the disc.

Cautions on Storing Discs

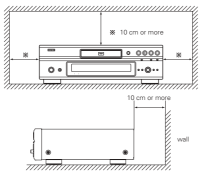
- Always eject discs after playing them.
- Keep discs in their cases to protect them from dust, scratches and warping.
- Do not put discs in the following places:
- Places exposed to direct sunlight for long periods of time
- 2. Humid or dusty places
- 3. Places exposed to heat from heaters, etc.

Cautions on Loading Discs

- Only load one disc at a time. Loading one disc on top of another may result in damage or scratch the discs.
- Load 8 cm discs securely in the disc guide, without using an adapter. If the disc is not properly loaded, it may slip out of the guide and block the disc tray.
- Be careful not to let your fingers get caught when the disc tray is closing.
- Do not place anything but discs in the disc tray.
- Do not load cracked or warped discs or discs that have been fixed with adhesive, etc.
- Do not use discs on which the adhesive part of cellophane tape or glue used to attach the label is exposed, or discs with traces of tape or labels that have been peeled off. Such discs may get stuck inside the player, resulting in damage.

CAUTIONS ON INSTALLATION

For heat dispersal, leave at least 10 cm of space between the top, back and sides of this unit and the wall or other components.



4 CONNECTIONS

- NOTES:

- Read the manuals of all the components when making connections.
- Keep the power supply cord unplugged until all connections have been completed.
- If the power is on when connections are made, noise may be generated and damage the speakers.

• Be sure to connect the left and right channels properly, L (left) to L, R (right) to R.

- Plug the power supply cord securely into the power outlet. Incomplete connection may result in noise.
- Binding the power supply cord together with connection cords may result in humming or noise.

(1) Connecting to a TV

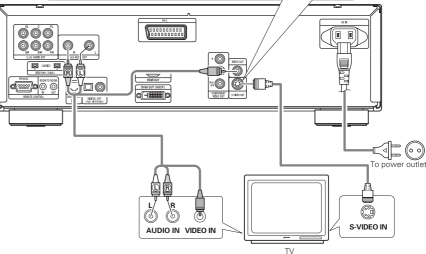
 Use the included audio video cord to connect the TV's video input connector and audio input connectors to the DVD-3910's VIDEO OUT or S-VIDEO OUT and AUDIO OUT.

S-Video output connector

The video signals are divided into color (C) and brightness (Y) signals, achieving a clearer picture. If the TV is equipped with an S-Video input connector, we recommend

connecting it to the DVD-3910's S-Video output connector using a commercially available S-Video connection cord.





- NOTES:

- Connect the DVD-3910's video outputs to the TV either directly or through an AV amplifier. Do not connect it via a VCR (video cassette recorder). Some discs contain copy prohibit signals. If such discs are played via a VCR, the copy prohibit system may cause disturbance in the picture.
- Set the "TV TYPE" in "VIDEO SETUP" in "SETUP" to comply with your TV's video format. When the TV is PAL formated, set to PAL. (See page 20.)
- To use with 5.1ch audio output, set "2CH (SRS OFF)" or "2CH (SRS ON) " in "AUDIO CHANNEL" in "AUDIO SETUP" in "SETUP" at the initial settings. (See page 21.)
- Set the "TV ASPECT" in "VIDEO SETUP" in "SETUP" to comply with your TV's aspect. (See page 20.)
- To use with video out or s-video output, set "INTERLACED" in "VIDEO OUT" in "VIDEO SETUP" in "SETUP" at the initial settings. (See pages 20, 21.)

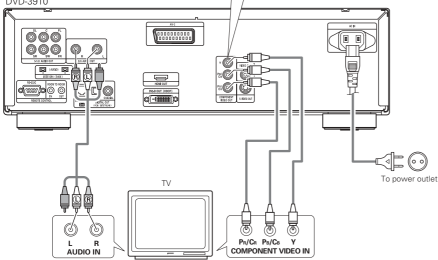
(2) Connecting to a TV or Monitor Equipped with Color Component Input Connectors

Color component output connectors (PR/CR, PB/CB and Y)

The red (PR/CR), blue (PB/CB) and brightness (Y) signals are output independently, achieving more faithful reproduction of the colors.

- The color component input connectors may be marked differently on some TVs or monitors (PR, PB and Y/R-Y, B-Y and Y/CR, CB and Y, etc.). For details, refer to the TV's operating instructions.
- · Connect in this way if your TV is compatible with Progressive Scan.

DVD-3910



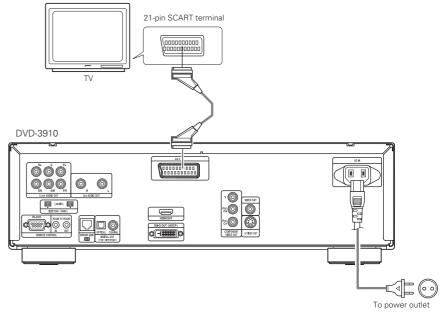
NOTES:

- Use the three commercially available video cords to connect the DVD-3910's color component output connectors to the TV or monitor.
- Set the "TV TYPE" in "VIDEO SETUP" in "SETUP" to comply with your TV's video format. When the TV is PAL formated, set to PAL. (See page 20.)
- Set the "VIDEO OUT" in "VIDEO SETUP" in "SETUP" to comply with Progressive TV.
- To use with 5.1ch audio output, set "2CH (SRS OFF)" or "2CH (SRS ON) " in "AUDIO CHANNEL" in "AUDIO SETUP" in "SETUP" at the initial settings. (See page 21.)
- Set the "TV ASPECT" in "VIDEO SETUP" in "SETUP" to comply with your TV's aspect. (See page 20.)

CONSUMERS SHOULD NOTE THAT NOT ALL HIGH DEFINITION TELEVISION SETS ARE FULLY COMPATIBLE. WITH THIS PRODUCT AND MAY CAUSE ARTIFACTS TO BE DISPLAYED IN THE PICTURE. IN CASE OF 525 OR 625 PROGRESSIVE SCAN PICTURE PROBLEMS, IT IS RECOMMENDED THAT THE USER SWITCH THE CONNECTION TO THE "STANDARD DEFINITION" OUTPUT.

(3) Connecting to a TV with 21-pin SCART Terminal (For only European model)

• Use the commercially 21-pin SCART cable to connect the TV's 21-pin SCART terminal to the DVD-3910's 21pin SCART terminal (AV1).



NOTES:

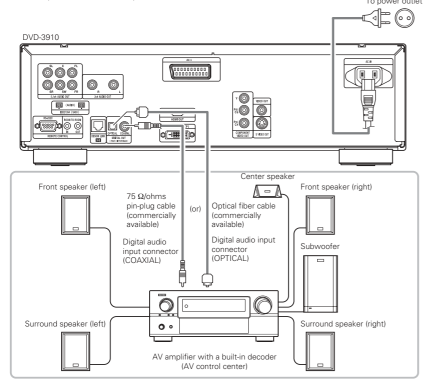
· Some discs contain copy prohibit signals. If such discs are played via a VCR, the copy prohibit system may cause disturbance in the picture.

• Set the "TV TYPE" in "VIDEO SETUP" in "SETUP" to comply with your TV's video format. When the TV is PAL formated, set to PAL. (See page 20.)

• To improve picture quality, you can change the video signal output from the AV1 terminal from "Video" to either "S-Video" or "RGB" to suit the type of television you are using (See page 21.).

(4) Connecting to a AV amplifier with a Built-in decoder

When DVDs recorded in Dolby Digital or DTS are played, Dolby Digital or DTS bitstream signals are output from the DVD player's digital audio output connectors. If a Dolby Digital or DTS decoder is connected, you can achieve sound with the power and sense of presence of a movie theater or concert hall. To power outlet



NOTES:

- Harsh noise that could harm your ears or damage the speakers is generated when a DVD recorded in DTS is played while using a decoder, etc., that is not DTS-compatible.
- When playing copyright-protected linear PCM or packed PCM DVDs, in consideration of copyrights, no digital signals are output for sources exceeding 48 kHz/16 bits. When playing such sources, either set "LPCM (44.1 kHz/48 kHz)" under "AUDIO SETUP" at "SETUP" to "ON" (See pages 21~23.) or make analog connections. (See page 9.)
- When making digital connections to an AV amplifier that is not compatible with 96 kHz/88.2 kHz signals, set "LPCM (44.1 kHz/48 kHz)" under "AUDIO SETUP" at "SETUP" to "ON". (See pages 21~23.)
- With Super audio CDs, digital audio signals cannot be output. Use analog or IEEE1394 connections. (See pages 9, 10.)

Connecting an optical fiber cable (commercially available) to the digital audio input connector (OPTICAL)



Line up the cable in the proper directly, then insert it securely as far as it goes.

Sound output from the DVD-3910's digital audio output connectors

In the case of bitstream output

		Settings		
		DIGITAL OUT		
	Audio recording format	NORMAL PCM		
DVD video	Dolby Digital	Dolby Digital bitstream	2 channels PCM (48 kHz / 16 bit)	
	DTS	DTS bitstream	2 channels PCM (48 kHz / 16 bit)	
	MPEG Audio	2 channels PCM (48 kHz / 16 bit)	2 channels PCM (48 kHz / 16 bit)	

In the case of PCM output

			Settings			
Lf				LPCM SELECT		
				OFF	ON	
	Audio recording format		Audio recording format Copy protection ON Copy protection OFF		UN	
DVD	Linear	48 kHz / 16 ~ 24 bit	No output data (*1)	48 kHz / 16 ~ 24 bit PCM	48 kHz / 16 bit PCM	
video	PCM	96 kHz / 16 ~ 24 bit	No output data	1 96 kHz / 16 ~ 24 bit PCM	48 kHz / 16 bit PCM	
	Linear PCM or Packed PCM	44.1 kHz / 16 ~ 24 bit	No output data (*2)	44.1 kHz / 16 ~ 24 bit PCM	44.1 kHz / 16 bit PCM	
		48 kHz / 16 ~ 24 bit	No output data (*1)	48 kHz / 16 ~ 24 bit PCM	48 kHz / 16 bit PCM	
DVD		inear PCM o Packed PCN	88.2 kHz / 16 ~ 24 bit	No output data	88.2 kHz / 16 ~ 24 bit PCM	44.1 kHz / 16 bit PCM
audio			96 kHz / 16 ~ 24 bit	No output data	96 kHz / 16 ~ 24 bit PCM	48 kHz / 16 bit PCM
		176.4 kHz / 16 ~ 24 bit	No output data	 88.2 kHz / 16 ~ 24 bit PCM	44.1 kHz / 16 bit PCM	
		192 kHz / 16 ~ 24 bit	No output data	96 kHz / 16 ~ 24 bit PCM	48 kHz / 16 bit PCM	
Video CD		MPEG 1	44.1 kHz / 16 bit PCM		44.1 kHz / 16 bit PCM	
Music CD	44.1 kl	Hz / 16 bit Linear PCM	44.1 kH	44.1 kHz / 16 bit PCM		
MP3 CD	MP3 (MPEG-1 Audio Layer 3) WMA (Windows Media Audio) DSD (DIRECT STREAM DIGITAL)		44.1, 48 kHz / 16 bit PCM		44.1, 48 kHz / 16 bit PCM	
WMA CD			44.1, 48	kHz / 16 bit PCM	44.1, 48 kHz / 16 bit PCM	
Super audio CD			No ou	itput data (*3)	No output data (*3)	

*1 Only 48 kHz/16 bit sources are output.

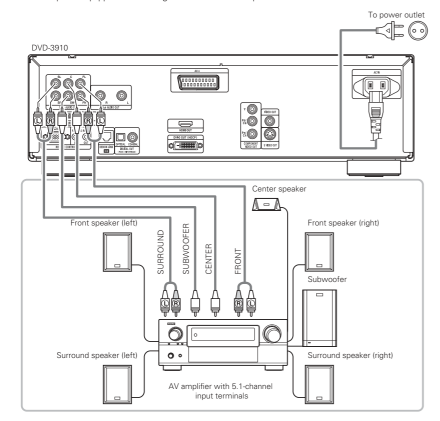
*2 Only 44.1 kHz/16 bit sources are output.

*3 44.1 kHz/16-bit PCM signals are output during CD layer playback.

- Down-mixed to 2 channels for multi-channel PCM sources. (Only the front left and right channels are output for sources for which down-mixing is prohibited.)
- When "DIGITAL OUT : OFF" is selected at the PURE DIRECT MODE, digital signals are not output from the digital audio output at this time.
- Bitstream signals are signals that are compressed and converted into digital format. They are decoded into multi-channel audio signals (5.1-channels, etc.) by the decoder.
- Linear PCM audio is a signal recording format used for music CDs.
 While signals are recorded at 44.1 kHz/16 bit for music CDs, for DVDs they are recorded at 44.1 kHz/16 bit to 192 kHz/24 bit, providing higher sound quality than music CDs.
- Packed PCM signals are high sound quality compressed PCM signals that are decompressed with virtually no loss of data.

(5) Connecting a basic 5.1-channel surround system

Analog 5.1-channel audio signals can be output from the DVD-3910. The multichannel audio signals recorded in packed PCM and the multichannel Super audio CDs can be played when an AV amplifier equipped with analog 5.1-channel audio inputs is connected.



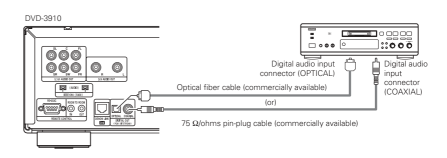
NOTES:

- For multi-channel connections, set "AUDIO CHANNEL" under "AUDIO SETUP" at "SETUP" to "MULTI CHANNEL" and make the "SPEAKER CONFIGURATION", "CHANNEL LEVEL" and "DELAY TIME" settings. (See pages 21, 22.)
- With the DVD-3910, we recommend turning the digital output off by using the PURE DIRECT MODE and only outputting analog signals in order to keep interference from the digital output circuitry to the minimum and allow you to enjoy high bit, high sampling frequency, high quality multi-channel sound. (See page 26.)

(6) Connecting to a Digital Recorder (MD Recorder, DAT Deck, etc.)

- * Set the "AUDIO SETUP" default setting as shown below. (See pages 21~23.)
- "DIGITAL OUT" → "PCM"
 "LPCM (44.1 kHz / 48 kHz)" → "ON"

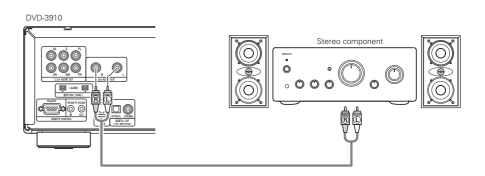
Playing DVDs with incorrect settings may result noise that could damage your ears or the speakers.



NOTE:

• Digital audio signals cannot be output when playing Super Audio CDs. Use analog connections to record Super Audio CDs.

(7) Connecting to a Stereo Component

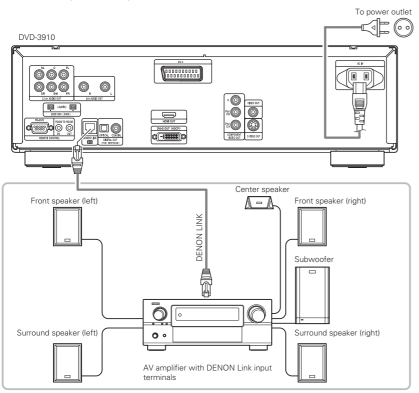


NOTE:

 When connecting to a 2-channel audio stereo device using the 5.1ch AUDIO OUT, set "AUDIO CHANNEL" under "AUDIO SETUP" on the "SETUP" to "2CH (SRS OFF)" or "2CH (SRS ON)" (See page 21.). For multi-channel sources, the signals are down-mixed into two channels (analog). (Only the front left and right channels are output for sources for which down-mixing is prohibited.)

(8) **DENON Link connections**

High quality digital sound with reduced digital signal transfer loss can be enjoyed by connecting a separately sold DENON Link compatible AV amplifier.



DENON LINK Second Edition:

• With the DENON LINK, Second Edition (2nd), the audio signals are transferred from the DVD player to the AV amplifier in digital form, with the same quality as the signals recorded on the disc.

Digital transfer of the high quality multi-channel signals of DVD audio is possible for all discs. (A Second Edition compatible DVD player and AV amplifier are required for this.)

Compatibility with previous models:

Digital audio signals output from a DENON LINK S.E. compatible DVD player can only be played on a DENON LINK S.E. compatible AV amplifier (Playback with DENON LINK connections is not possible when using a DENON LINK S.E. compatible DVD player in combination with an AV amplifier that is not S.E. compatible.).

• "S.E." is indicated on the rear panel's DENON LINK connector on DENON LINK S.E. compatible products.

DENON LINK S.E. settings:

 At "DIGITAL INTERFACE SETUP" under "SETUP", set "DENON LINK" to "2nd". (See pages 18~20.) If you connect the DENON LINK, set to "2nd".

NOTES:

- When DENON LINK is set, the down-mixed audio signals are output only from the left and right terminals and front left and front right terminals.
- If you want to use the analog terminals set "DENON LINK" to "OFF".
- When using the DENON LINK connector, the "AUDIO CHANNEL", "DIGITAL OUTPUT", "LPCM (44.1kHz/48kHz)", "SOURCE DIRECT" and "BASS ENHANCER" settings under "AUDIO SETUP" and the "HDMI AUDIO SETUP" and the "IEEE1394" settings under "DIGITAL INTERFACE SETUP" in "SETUP" cannot be made.

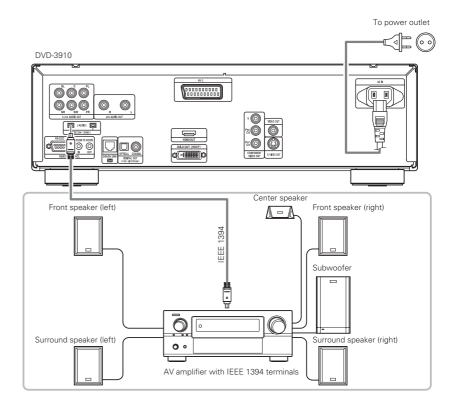
The digital output cannot be turned off even by setting "PURE DIRECT SELECT" to "ALL OFF" or selecting a mode for which the digital output is set to off. (See page 26.)

- The DVD-3910's speaker settings are invalidated when the DENON LINK connector is connected.
- When the DENON LINK 2nd connection, Super Audio CD's signals are not output from the DENON LINK connector. Please use the analog audio output terminals.

(9) IEEE 1394 connections

The simple connection of one IEEE 1394 cable permits high quality digital transfer of the following between devices having IEEE 1394 connectors: the audio of DVD video, DVD audio that up until now could only be connected by 5-conductor audio cable in an analog connection, or Super Audio CD and other multi-channel audio. (unless DENON LINK connections)

(IEEE 1394 is an international standard established by the Institute of Electrical and Electronics Engineers, Inc. of the U.S.)



NOTES:

- Please use the included IEEE 1394 cable. When using a cable other than the included IEEE 1394 cable, please use a 4-pin IEEE 1394 cable with a length of 3.5 m or less for S400 or higher.
- The "IEEE 1394 audio signal (A&M protocol)" output from the DVD-3910's IEEE 1394 connector not out video signals, please connecting to a TV or Monitor with "component video output" or "S-video output" or "Video output". (See pages 6, 7.).
- The "IEEE 1394 audio signal (A&M protocol)" output from the DVD-3910's IEEE 1394 connector can only be received on AV equipment equipped with an IEEE 1394 connector. Digital video (DV), personal computer, and i-Link (a Sony trademark) audio signals cannot be sent and received. Incorrect connections could lead to malfunction. Connect as instructed in the other device's operating manual. Note that there is no guarantee of the operation of the connection even between devices supporting IEEE 1394. Whether or not data and control signals can be transmitted and received between devices supporting IEEE 1394 depends on the functions of the respective devices.
- When connecting using the IEEE 1394 connector, only connect one cord between the two devices. Never
 connect two cords between the two devices (loop connection). If this is done, the signal output from one
 device will return to the same device, resulting in malfunction.
- No audio signals are output from the DVD-3910's analog connectors when IEEE 1394 is set. To use the analog connectors, set the IEEE 1394 setting to "Cancel (Off)".
- When using the IEEE 1394 mode, the "HDMI AUDIO SETUP" under "DIGITAL INTERFACE SETUP" and the "AUDIO CHANNEL", "DIGITAL OUTPUT", "LPCM (44.1 Hz/48 kHz)", "SOURCE DIRECT" and "BASS ENHANCER" settings under "SETUP" – "AUDIO SETUP" cannot be made. The digital output cannot be turned off even by setting "PURE DIRECT SELECT" to "ALL OFF" or selecting a mode for which the digital output is set to off. (See page 26.)
- When the IEEE 1394 connector is connected, the DVD-3910's speaker settings are disabled.
- During playback of a device supporting IEEE 1394, please do not disconnect the IEEE 1394 cable of the
 other device, do not connect a new device, and do not switch the power on or off. Doing so may interrupt
 the audio.
- Among the devices that support IEEE 1394, when the power is in the standby mode or off, some devices are not able to relay data. Please see the operation manual of the connected device that supports IEEE 1394. This unit is not able to relay the IEEE 1394 data while in the standby mode.
- Devices that support IEEE 1394 have the maximum data transfer speed supported by that device marked in the vicinity of the IEEE 1394 connector. The maximum transfer speed of IEEE 1394 is defined as approximately 100/200/400 Mbps*, with 200 Mbps items having S200 inscribed and 400 Mbps items having S400 inscribed. The maximum IEEE 1394 data transfer speed of this unit is 400 Mbps. The actual transfer speed may be slower than 400 Mbps when S100 or S200 devices are connected, or depending on the specifications of the device. Try to ensure that connections are made between devices that have the same maximum data transfer speed.
- * Mbps (Mega bps) is an abbreviation of "Mega bits per second" and indicates the volume of data that can be communicated in 1 second. At 400 Mbps, 400 Mega bits of data is transferred in 1 second.
- * The DVD-3910's IEEE 1394 mode is designed based on IEEE Std. 1394a-2000, Standard for a High Performance Serial Bus.

* IEEE 1394 network

The following types of connections can be made between devices handling IEEE 1394 audio signals (A&M protocol):

1) Daisy chain connections

Connect the sets in series using a single IEEE 1394 cord. Up to 15 sets can be connected.

Tree (tower) connections

Connect the sets in parallel and in series using a single IEEE 1394 cord. Up to 63 sets can be connected.

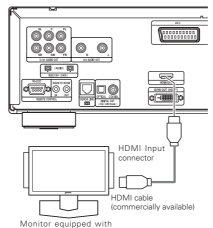
Copyright Protection System

To play back through an IEEE 1394 connection the audio of Super Audio CD or DVD (except for discs that may be copied freely), both the player and the amplifier are required to support a copyright protection system called DTCP (Digital Transmission Content Protection). DTCP is copy protection technology comprising data encryption and the authentication of the remote device. This unit supports DTCP. Please see the operation manual of your amplifier for information about your amplifier.

(10) HDMI connections

A simple 1-cable connection (using a commercially available cable) with a device having an HDMI (High-Definition Multimedia Interface) connector allows digital transfer of the digital images of DVD video and other sources, DVD video, and the multi-channel sound of DVD audio.

DVD-3910



DVD audio.						
		S	etting of HDN	/11		
	Audio recording format	2CH	MULTI (NORMAL)	MULTI (LPCM)		
DVD	Dolby digital	2 channel PCM	Dolby digital	Multi PCM		
Video	DIS	2 channel PCM	DTS	Multi PCM		
DVD	LPCM or P.PCM (with CPPM)	Х	Х	Х		
Audio	LPCM or P.PCM (without CPPM)	2 channel PCM	Multi LPCM	Multi PCM		
V	ideo CD	2 channel PCM	2 channel PCM	2 channel PCM		
	CD	2 channel PCM	2 channel PCM	2 channel PCM		
Ν	1P3 CD	2 channel PCM	2 channel PCM	2 channel PCM		
N	/MA CD	2 channel PCM	2 channel PCM	2 channel PCM		
Super	Multi area	Х	Х	Х		
Audio	Stereo area	Х	Х	Х		
CD	CD layer	2 channel PCM	2 channel PCM	2 channel PCM		

HDMI input connectors

* The video and audio signals cannot be output when plaving DVD AUDIO with CPPM.

Connection Examples for HDMI AUDIO SETUP

HDMI-supported monitor or projector, etc. (2-channel support or no audio support)

 2CH......Use this connection when you would like to enjoy the multi-channel audio output from an analog audio output connector, DENON LINK, or with the audio output from an IEEE 1394 connector.

HDMI-supported monitor/AV amplifier, etc. (Supports DTS and Dolby Digital decoders)

 MULTI (NORMAL) ...Use this connection when you would like to enjoy the multi-channel audio output from an HDMI connector and you wish to have a DTS, Dolby Digital, or other decoder connected to do the processing. (Speaker and other settings are not required.)

HDMI-supported monitor (Supports audio input for 2 or more channels)

MULTI (LPCM)Use this connection when you would like to enjoy the multi-channel output from an HDMI connector and the connection point does not support a DTS, Dolby Digital, or other decoder. (Speaker settings are permitted.)

NOTES:

- HDMI audio output settings permit the selection of either 2 channels or multi-channels. A downmixed audio signal is only output from the analog connectors (Left/Right and Front Left/Front Right) of the DVD-3910. To output multi-channel sound from the analog audio output connectors, set HDMI to OFF, or select "2CH".
- When selecting "MULTI (NORMAL)" or "MULTI (LPCM)", the settings of "IEEE1394" and "DENON LINK" under "DIGITAL INTERFACE SETUP" of "SETUP" cannot be made. Neither can the settings of "AUDIO CHANNEL", "DIGITAL OUTPUT", "LCPM (44.1kHz/48kHz)", "SOURCE DIRECT", or "BASS ENHANCER" under "AUDIO SETUP".
- The HDMI video and audio output are both turned off if the video output is set to "OFF" or if "ALL OFF" is set. Also note that it will not be possible to select the setting of digital output when selecting "MULTI (NORMAL)" at "HDMI AUDIO SETUP". (See Pages 18, 19.)

- When selecting MULTI (NORMAL) or MULTI (LPCM), the DVD-3910 speaker settings under "AUDIO SETUP"become invalid.
- When playing a Super Audio CD with an HDMI connection, audio cannot be transferred beyond the CD layer. Make an analog connection for this.
- Among the devices that support HDMI, some devices can control other devices via the HDMI connector; however, the DVD-3910 cannot be controlled by another device vice the HDMI connector.
- When using display equipment that is not supported by the HDCP (content protection function), the image will not be output properly. (See the compatibility table.)
- The audio signals from the HDMI connector (including the sampling frequency and bit length) may be limited by the equipment that is connected.

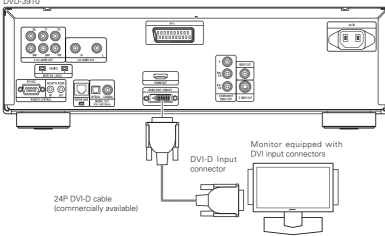
The multi-channel/stereo area sound of Super Audio CD is not output.

(11) DVI connections

Connection with equipment that has a DVI (Digital Visual Interface)-D connector permits the transfer of digital images

- * When using display equipment that is not supported by the HDCP (content protection function), the image will not be output properly. (See the compatibility table.)
- * Make an audio connection also because an audio signal will not be output from the DVI-D connector.
- * Commercially-available DVI cables are available in 24-pin and 29-pin types. The DVD-3910 supports the 24-pin DVI-D cable, but the 29-pin DVI cable cannot be connected.

DVD-3910



NOTE:

HDMI and DVI connectors.

• The table below indicates the compatibility of connections between the HDMI/DVI-D output connector of the DVD-3910 and monitors that support HDMI/DVI-D.

	Monitor with HDMI	Monitor with DVI-D (HDCP compatible)	Monitor with DVI-D (HDCP incompatible)
HDMI output terminal	o Video/Audio*1	(Only Video)*2	х
DVI-D output terminal	Only Video)	o (Only Video)	х

- *1 Among the monitors that support HDMI, some do not support audio output (for example, projectors). In connections with equipment such as this, audio signals are not output from the HDMI output connector. Use analog audio outputs, DENON LINK, or IEEE 1394 connectors to provide the audio output at "DIGITAL INTERFACE SETUP" unde "SETUP", set "HDMI AUDIO SETUP" to "2CH".
- *2 When the set's HDMI connector is connected to a DVI-D compatible monitor (HDCP compatible) with an HDMI-DVI converter cable (commercially available), the signals are output in digital RGB, regardless of the "HDMI/DVI SELECT" setting.

Copyright Protection System

To play the digital images and sounds of DVD video or DVD audio via an HDMI/DVI-D connection, it is necessary that both the player and monitor (or AV amplifier) support a copyright protection system called HDCP (High-bandwidth Digital Content Protection System). HDCP is copy protection technology that comprises data encryption and authentication of the partner equipment. The DVD-3910 supports HDCP. Please see the user's manual of your monitor (or AV amplifier) for information about this

5 PART NAMES AND FUNCTIONS

(1) Front Panel

See page 3.

Power ON/STANDBY button

- · Press once to set to the standby mode. The indicator lights up in red.
- · Press again to turn the power on. The indicator lights up in green.

Power indicator 2

· This indicator lights when the power is on and when the power is in the standby mode. Light green: Power is on Light red :Power is in the standby mode

Power switch

 Press once to turn the power on. · Press again to set to the "OFF" position and turn the power off.

DENON LINK indicator

· This indicator lights when the audio signals are transferred by DENON LINK connections.

AL24 PLUS indicator

· This indicator lights when the audio signals of a DVD, etc., are being processed digitally with the AL24 processing Plus.

6 Display

 Information on the disc that is currently playing is shown on the display. (See page 13.)

Remote control sensor

8 SELECT of HDMI/DVI button

· Press this to set the video signal output from the HDMI connector or the DVI connector. (See page 28.)

HDMI Y Cb Cr → HDMI RGB → DVI-

– HDMI/DVI OFF 🖛

9 FORMAT of HDMI/DVI button

· Press this to set the video signal format from the HDMI connector or the DVI connector. (See page 28.)

r + 480P/576P → 720P → 1080i -

WIDEO MODE button

- · Use this to instantly change the adjustment mode of the stored video signals.
- * The unit will return to the stored setting values when the power is switched off. (The setting values of this mode will not be stored.)
- PICTURE MODE $r \rightarrow STD \rightarrow M1 \rightarrow M2 \rightarrow M3 \rightarrow M4 \rightarrow M5 -$

PROGRESSIVE MODE

→AUTO1→AUTO2→VIDEO1→VIDEO2→VIDEO3-

 TV TYPE r+MULTI→ NTSC → PAL ¬

- SQUEEZE MODE
- * No effective for interlaced image. (See page 21.)

r+OFF → ON ¬

Select the playback area/layer of SUPER AUDIO CD

(SUPER AUDIO CD SETUP)

- · Switch the area /layer of the Super audio CDS played with priory.
- MULTI......When playing Super audio CDs, the Multi channel area is played with priory
- STEREO....When playing Super audio CDs, the stereo channel area is played with priority.
- CD..... ..When playing Super audio CDs, the CDs layer area is played with priority.
- →MULTI → STEREO → CD –

12 PURE DIRECT SELECT button

· Press to switch the modes with the specific video signals and digital audio signals and indicate in display on and off. (See page 26.)

→NORMAL→ MODE 1→ MODE 2→ALL OFF

DVD/AUDIO/VIDEO logo

• This indicator lights when playing the DVD audio or DVD video.

Super Audio CD logo

 This indicator lights when playing the Super audio CD.

Ð Disc trav

- Load discs here. (See pages 15, 30.) Press the OPEN/CLOSE button f to open and close the disc tray.
- · The disc tray is also closed when the PLAY button (B) is pressed.

16 OPEN/CLOSE button (▲)

 Press this to open and close the disc tray. (See pages 15, 30.)

(D) STILL/PAUSE button (III)

 Press this to pause images or music or to play images frame by frame. (See page 31.)

18 PLAY button (►)

 Press this to play the disc. (See page 30.)

(1) STOP button (

> · Press this to stop the disc. (See page 31.)

20 Skip button (I

- · Press this to move back to the beginning of the current track (or chapter).
- Press again to move back to the beginning to the previous track (or chapter). (See page 31.)

Skip button (►►I)

 Press this to move ahead to the beginning of the next track (or chapter). (See page 31.)

Slow/Search buttons (<< >>)

 Press this to set the slow play or serach mode. (See page 31.)
 search in the reverse direction.

►►: search in the forward direction.

(2) Rear Panel

Audio output connectors (5.1ch AUDIO OUT)

• Connect using the audio cord (available in stores).

Audio output connectors (2ch AUDIO OUT)

- Connect using the included audio cord.
- Multi-channel sound is down-mixed and output.

21-pin SCART terminal (AV1) (For only European model)

• Connect using a 21-pin SCART cable (available in stores).

Power input (AC IN)

• Connect to AC power supply using the included power supply cord.

Control connector (RS-232C)

• This is a terminal for future system expansion.

Control input connector (ROOM TO ROOM/IN)

• This is the input connector for wired remote control.

Consult your DENON dealer if you wish to use this connector.

Control output connector (ROOM TO ROOM/OUT)

 This is the output connector for wired remote control.
 Consult your DENON dealer if you wish to use

this connector.

Digital connectors (IEEE 1394)

- This is for connection of a separately sold AV amplifier equipped with a IEEE 1394 connector.
- Use it to achieve high quality digital sound with low data loss.

Digital output connector (DENON LINK)

32

- This is for connection of a separately sold AV amplifier equipped with a DENON Link connector.
- Use it to achieve high quality digital sound with low data loss.

Digital audio output connector (OPTICAL)

- Connect using an optical fiber cable (available in stores).
- Digital data is output from this connector.

Digital audio output connector (COAXIAL)

- Connect using an digital audio cord. Connect a commercially available 75 Ω/ohms pin-plug cord
- Digital data is output from this connector.

DVI-D-Video output connector (DVI-D OUT)

Connect using 24P DVI-D connection cord (available in stores).

HDMI output connector

• Connect using HDMI connection cord (available in stores).

Component video output connectors (COMPONENT VIDEO OUT)

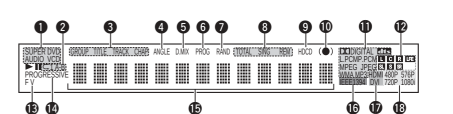
• Connect using video cords (available in stores).

S-Video output connector

- (S-VIDEO OUT)
- Connect using an S-Video connection cord (available in stores).

Video output connector (VIDEO OUT)

· Connect using the included video cord.



- Lights to indicate the currently playing disc.
- 2 Lights in the repeat play mode.

(3) Display

- 3 These light to indicate the names of sections of the disc being played.
- 4 Lights during playback of multiple angles disc.
- Lights when the audio signals can be downmixed.
- 6 Lights in the programmed play mode.
- 1 Lights in the random play mode.
- 8 There light to indicate the time display mode.
- 9 Lights when HDCD is playing.
- Lights when SRS TruSurrond is on.
- Lights to indicate the currently playing audio format
- 12 Lights to indicate the currently playing audio.
 - L : Front left channel
 - C : Center channel
 - R : Front right channel
 - SL : Surround left channel
 - S : Mono surround channel
 - SR : Surround right channel LFE: Low frequency effect

- Lights to indicate the currently playing video type.
 F : Film source
 - - V : Video source
- Lights when progressive video signals are being output.
- Displays the title , track number and elapsed time during playback.
- Lights when the audio signals is output from IEEE1394 terminals.
- Lights when the video (or audio) signals is output from HDMI or DVI terminals.(Lights only one of the HDMI or DVI.)

(Flashes while the connection to the DVI-D or HDMI connector is being checked.)

 Lights to indicate the currently video format of HDMI or DVI terminals.
 (Flashes while the connection to the DVI-D or HDMI connector is being checked.)

6 REMOTE CONTROL UNIT

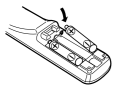
The DVD-3910 can be controlled from a distance using the included remote control unit (RC-972).

(1) Inserting Batteries

1 Remove the remote control unit's rear cover.



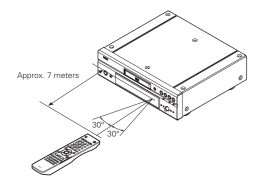
2 Place two R6P/AA batteries in the battery compartment in the direction indicated by the marks.



③ Close the rear cover.

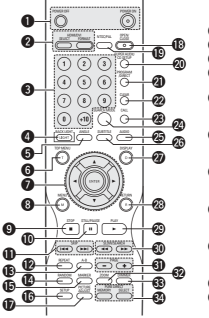


(2) Using the Remote Control Unit



Cautions On Batteries

- Use R6P/AA batteries in this remote control unit. Replace the batteries with new ones approximately once a year, though this depends on the frequency
- with which the remote control unit is used. If the remote control unit does not operate from close to the main unit, replace the batteries with new ones, even if less than a year has passed.
- The included battery is only for verifying operation. Replace it with a new battery as soon as possible.
- When inserting the batteries, be careful to do so in the proper direction, following the \oplus and Θ marks in the remote control unit's battery compartment.
- To prevent damage or battery fluid leakage: Do not use a new battery with an old one.
- Do not use two different types of batteries.
- Do not short-circuit, disassemble, heat or dispose of batteries in flames.
- Remove the batteries when not planning to use the remote control unit for a long period of time.
- If the batteries should leak, carefully wipe off the fluid from the inside of the battery compartment. then insert new batteries.



(3) Names and Functions of Remote Control Unit Buttons

Button not explained here function in the same way as the corresponding buttons on the main unit.

POWER ON/POWER OFF buttons

· Press this to switch the power between on and standby.

HDMI/DVI SELECT/FORMAT buttons

• Use these to select to use HDMI terminal or DVI terminal, and the format of video signals (480P/576P,720P,1080i).

Number buttons

· Use these to input numbers. Use the +10 button to input numbers of 10 or over

Example: To input 25

(+10) - (+10) - (5)

4 LIGHT button

· Press this to light the opal color button. Press again this to put out light.

ANGLE button 5

• Press this to switch the angle.

G TOP MENU button

• The top menu stored on the disc is displayed.

Cursor buttons/ENTER button 7

 Use the ▲ and ▼ cursor buttons to select in the vertical direction. Use the ◀ and ► cursor buttons to select in the horizontal direction.

Press the ENTER button to select the item selected with the cursor buttons.

6 MENU button

- The DVD menu stored on the disc is displayed.
- STOP button (II)
- D STILL/PAUSE button (III)
- **M** SKIP buttons

REPEAT button

· Press this to play tracks repeatedly.

A-B repeat button (A-B)

• Use this to repeat sections between two specific points.

RANDOM button

· Press this to play the tracks on the video or music CD in random order.

MARKER button

· Press this to mark places you want to see again.

SETUP button

 Press this to display the default setting screen

PICTURE ADJUST button

· Press this to adjust the picture quality to suit your tastes.

OPEN/CLOSE button

19 NTSC/PAL button

• Use this to switch the set's video output format (NTSC/PAL).

SUPER AUDIO CD SETUP button ดา PROGRAM/DIRECT button

 Press this to switch between the normal play, programmed play.

CLEAR button

• Press this to clear numbers that you have input.

23 CALL button

• Press this to check the program contents.

SEARCH MODE button

· Press this to change the search mode to search for groups or titles, tracks or chapters when selecting sections of discs directly using the number buttons.

AUDIO button

• For DVDs, press this to switch the audio language. For video CDs, press this to switch the channel between "STEREO", "MONO LEFT" and "MONO RIGHT".

23 SUBTITLE button

• Press this to switch the DVD's subtitle language

DISPLAY button

 Press this to display the ON-SCREEN. 28

RETURN button

- Press this to return to the previous menu screen.
- PLAY button (►)

- · Do not press buttons on the main unit and on the remote control unit at the same time. Doing so will result in malfunction.

- When operating the remote control unit. point it at the remote control sensor as shown on the diagram.
- The remote control unit can be used from a direct distance of approximately 7 meters. This distance will be shorter, however, if there are obstacles in the way or if the remote control unit is not pointed directly
- at the remote control sensor. · The remote control unit can be operated at
- to the remote control sensor.

NOTES:

- It may be difficult to operate the remote artificial light.

- a horizontal angle of up to 30° with respect

control unit if the remote control sensor is exposed to direct sunlight or strong

SLOW/SEARCH buttons

PAGE –/PAGE + buttons

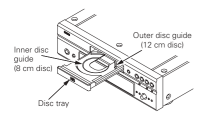
• Use these to selected the desired still picture on DVD audio discs containing browseable still pictures.

200M button

• Press this to enlarge the image.

7 LOADING DISCS

Set discs in the disc tray with the labeled (printed) side facing up.

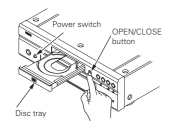


NOTE:

• Do not move the DVD-3910 while a disc is playing. Doing so may scratch the disc.

(1) Opening and Closing the Disc Tray

- ① Turn on the power.
- Press the OPEN/CLOSE button.



NOTES:

- Be sure to turn on the power before opening and closing the disc tray.
- Do not strike on the button with a pencil, etc.

3 DIMMER button

(2) Loading Discs

facing up.

tray.

• Use this to adjust the brightness of the main unit's display.

Can be switched in 4 steps, from all off to always on.

3 PURE DIRECT MEMORY/SELECT buttons

• Use these to make and select that various setting to achieve higher quality sound.

 Pick up the disc carefully so as not to touch the signal surface and hold it with the labeled side

• With the disc tray fully open, set the disc in the disc

• Set 12 cm discs in the outer disc guide (Figure 1), 8

• The disc tray can also be closed automatically to load

cm discs in the inner disc guide (Figure 2).

Press the OPEN/CLOSE button.

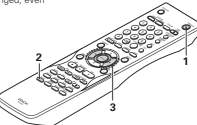
The disc is automatically loaded.

the disc by pressing the PLAY button.

8 CHANGING THE DEFAULT SETTINGS

Make the initial settings to suit your usage conditions before starting playback. The initial settings are retained until they are next changed, even if the power is turned off.





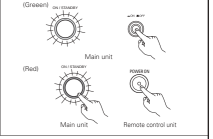
Turn on the power

1

2

3

- Press the power button, the power indicator lights green and the power turns on.
- When pressed again, the power turns off and indicator is off.
- In the standby mode (the power indicator lights red), press the ON/STANDBY button on the main unit or POWER ON button on the RC-972.



Use this to disable playback of adult DVDs so

that children cannot watch them. Note that

playback of adult DVDs cannot be disabled if the

rating level is not recorded on the DVD, but that

These include special settings such as CAPTIONS,

AS (0) (0) (0) (0) (0)

Remote control unit

it is possible to disable playback of all DVDs.

RATINGS 🖙

OTHER SETUP etc.

WALL PAPER, etc,.

Remote control unit

In the stop mode, press the SETUP button.

• The setup (default settings) screen appears. **NOTE:** For some menus, the initial values can be changed during playback.

LANGUAGE SETUP

Use this to set the language to be used when playing the disc. If the set language is not offered on that disc, the discs default language is set. And use this to set the language for the default setting screen and messages displayed on the TV screen ("PLAY", etc.).

DIGITAL INTERFACE SETUP

Use this to set the output of DVI, HDMI, DENON LINK and IEEE1394 terminals.

VIDEO SETUP

Use this to set the DVD-3910's screen mode. (TV aspect, TV type and AV1 video output.) AUDIO SETUP (1)

Use this to set the DVD-3910's audio output mode.

(Digital and LPCM output settings.)

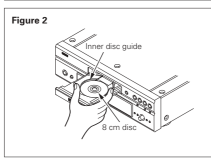
Use the ◀ and ► cursor buttons to select the desired setting item, then press the ENTER button. Select "LANGUAGE SETUP". (See page 17.) Select "DIGITAL INTERFACE SETUP". (See page 18.) Select "VIDEO SETUP". (See page 20.)

Select "AUDIO SETUP". (See page 21.) Select "RATINGS". (See page 24.) Select "OTHER SETUP" (See page 25.)

* To exit the setup mode

Use the ▼ cursor button to select "EXIT SETUP", then press the ENTER button. It is also possible to quit by pressing the SETUP button on the remote control unit.

Figure 1 Outer disc guide

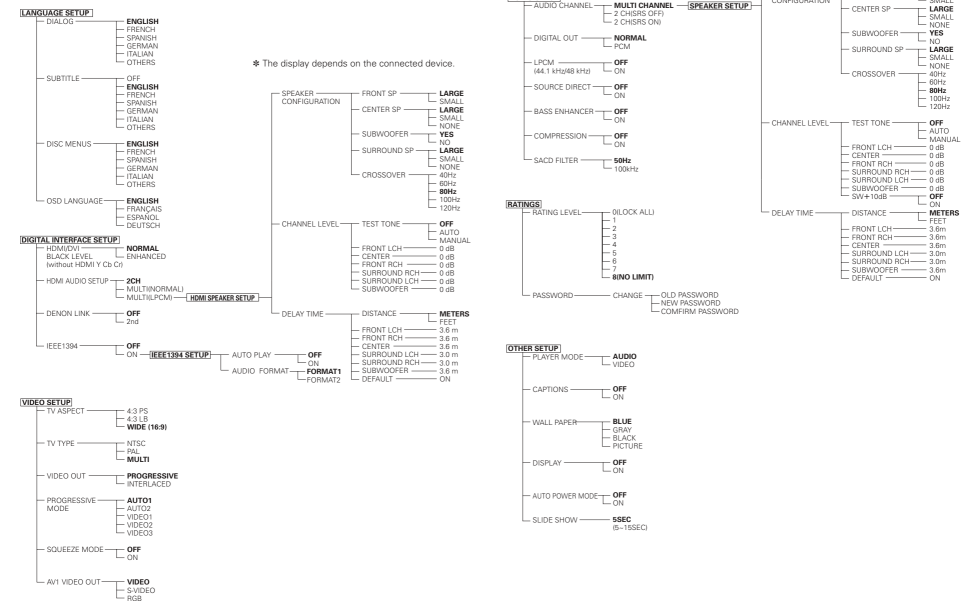


NOTES:

- If a foreign object is caught in the disc tray during closing, simply press the OPEN/CLOSE button again and the tray will open.
- Do not press the disc tray in by hand when the power is off. Doing so will damage it.
- Do not place foreign objects in the disc tray. Doing so will damage it.

Setup items for use

Bold characters indicate factory defaults.



AUDIO SETUP

SPEAKER

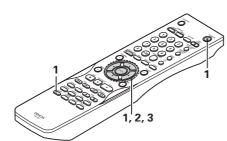
CONFIGURATION

FRONT SP

LARGE

SMALL

When "LANGUAGE SETUP" is selected



1	See page 15.	
2	Use the ▲ and ▼ cursor buttons to select the desired setting, then press the ENTER button. DIALOG Use this to set the language of the sound output from the speakers. SUBTITLE Use this to set the language of the subtitles displayed on the TV. DISC MENUS Use this to set the language of the menus recorded on the disc (top menu, etc.). OSD LANGUAGE Use this to set the language for the default setting screen and messages displayed on the TV screen("PLAY", etc.)	Remote control unit Remote co
3	Use the ▲ and ▼ cursor buttons to select the desired setting, then press the ENTER button. ① When "DIALOG" is selected: ENGLISH (Factory default) Select this when you want to play the DVD with the sound in English. FRENCH Select this when you want to play the DVD with the sound in French. SPANISH Select this when you want to play the DVD with the sound in Spanish. GERMAN Select this when you want to play the DVD with the sound in German. ITALIAN Select this when you want to play the DVD with the sound in German. ITALIAN Select this when you want to play the DVD with the sound in Italian. OTHERS Use the number buttons to input the language number. (See "Language code list" on page 18.)	Remote control unit Remote co

(2) When "SUBTITLE" is selected:

OFF

Select this if you do not want to display the subtitles. (For some discs it is not possible to turn off the subtitle display.)

ENGLISH (Factory default)

Select this when you want to play the DVD with the subtitles in English.

FRENCH

Select this when you want to play the DVD with the subtitles in French.

SPANISH

Select this when you want to play the DVD with the subtitles in Spanish. GERMAN Select this when you want to play the DVD with the

subtitles in German.

ITALIAN

Select this when you want to play the DVD with the subtitles in Italian.

OTHERS

Use the number buttons to input the language number. (See "Language code list" on page 18.)

3 (3) When "DISC MENUS" is selected:

ENGLISH (Factory default)

Select this when you want to display the menus in English. FRENCH

Select this when you want to display the menus in French. SPANISH

Select this when you want to display the menus in Spanish. GERMAN

Select this when you want to display the menus in German. ITALIAN

Select this when you want to display the menus in Italian. OTHERS

Use the number buttons to input the language number.

(See "Language code list" on page 18.)

(4) When "OSD LANGUAGE" is selected:

ENGLISH (Factory default)

Select this to set the OSD language to English. FRANÇAIS

Select this to set the OSD language to French.

ESPAÑOL

Select this to set the OSD language to Spanish. DEUTSCH

Select this to set the OSD language to German.

* To exit the setup mode

Use the ▼ cursor button to select "EXIT SETUP", then press the ENTER button. It is also possible to quit by pressing the SETUP button on the remote control unit.



A31. 95 . 4» - etc.

DISC MENUS OSD LANGUAG

OFF

ENGLISH FRENCH

SPANISH

GERMAN ITALIAN

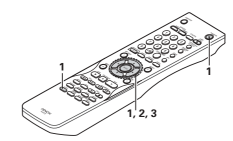
OTHERS



Language code list

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

When "DIGITAL INTERFACE SETUP" is selected



1 See page 15.

Use the \blacktriangle and \blacktriangledown cursor buttons to select the desired setting, then press the ENTER button.

HDMI/DVI BLACK LEVEL

Switches the digital RGB video level (data range) of the HDMI and the DVI-D terminals.

HDMI AUDIO SETUP

Use this to adjust for the audio signals from the HDMI terminal.

DENON LINK

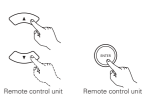
Use this to output digital signals from the DENON LINK terminal.

IEEE1394

2

3

Use this to output digital signals from the IEEE1394 terminal.



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DENON LIN

Use the \blacktriangle and \blacktriangledown cursor buttons to select the desired setting, then press the ENTER button.

① When "HDMI/DVI BLACK LEVEL" is selected:

NORMAL (Factory default)

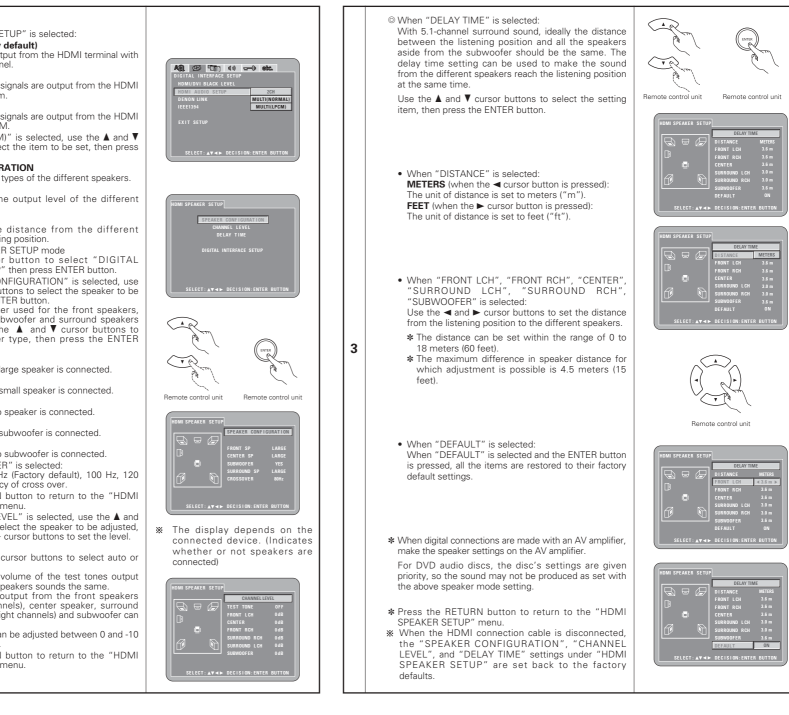
Signals are output from the HDMI and the DVI-D terminals with a digital RGB video level (data range) of 16(black) to 235(white).

ENHANCED

Signals are output from the HDMI and the DVI-D terminals with a digital RGB video level (data range) of 0(black) to 246(white).

- When the HDMI and the DVI-D terminals are connected, the black may seem to stand out, depending on the TV or the Monitor you are using. In this case, set this to "ENHANCED".
- * When select "HDMI Y Cb Cr" under "HDMI/DVI SELECT", will have no effect. (See page 28.)





(2) When "HDMI AUDIO SETUP" is selected:

2CH (channel) (Factory default)

The audio signals are output from the HDMI terminal with a down-mixed to 2 channel.

MULTI(NORMAL)

The multi-channel audio signals are output from the HDMI terminal with a bit-stream.

MULTI(LPCM)

The multi-channel audio signals are output from the HDMI terminal with a linear PCM.

© When "MULTI (LPCM)" is selected, use the ▲ and ▼ cursor buttons to select the item to be set, then press the ENTER button.

SPEAKER CONFIGURATION

Use this to select the types of the different speakers. CHANNEL LEVEL

Use this to adjust the output level of the different speakers.

DELAY TIME

Use this to set the distance from the different speakers to the listening position.

* To exit the SPEAKER SETUP mode Use the ▼ cursor button to select "DIGITAL INTERFACE SETUP" then press ENTER button.

◎ When "SPEAKER CONFIGURATION" is selected, use the \blacktriangle and ∇ cursor buttons to select the speaker to be set then press the ENTER button.

• The type of speaker used for the front speakers, center speaker, subwoofer and surround speakers can be set. Use the \blacktriangle and \blacktriangledown cursor buttons to select the speaker type, then press the ENTER button.

3

LARGE

Select this when a large speaker is connected. SMALL

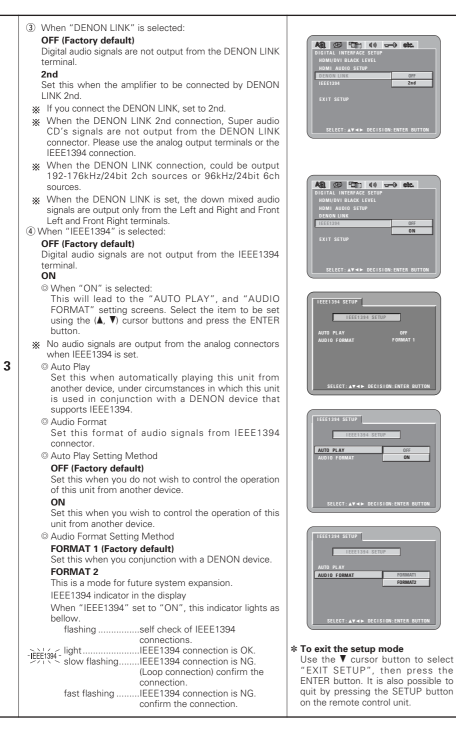
Select this when a small speaker is connected. NONE

Select this when no speaker is connected. YES

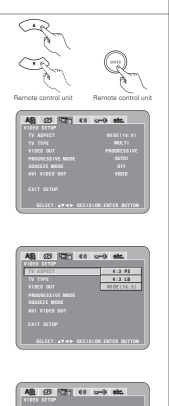
Select this when a subwoofer is connected. NO

Select this when no subwoofer is connected.

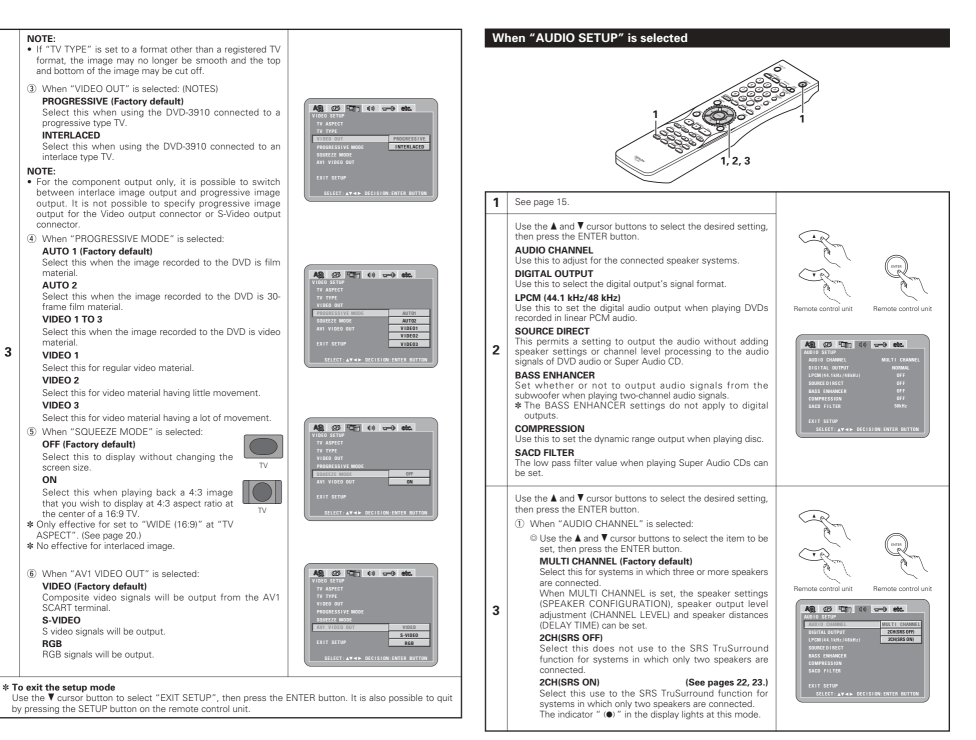
- When "CROSSOVER" is selected: 40 Hz, 60 Hz, 80 Hz (Factory default), 100 Hz, 120 Hz, set the frequency of cross over.
- * Press the RETURN button to return to the "HDMI SPEAKER SETUP" menu.
- © When "CHANNEL LEVEL" is selected, use the ▲ and V cursor buttons to select the speaker to be adjusted, then use the \blacktriangleleft and \blacktriangleright cursor buttons to set the level. TEST TONE
- manual.
- Adjust so that the volume of the test tones output from the different speakers sounds the same.
- The volume level output from the front speakers (left and right channels), center speaker, surround speakers (left and right channels) and subwoofer can be adjusted.
- The volume level can be adjusted between 0 and -10 dB in steps of 1 dB.
- * Press the RETURN button to return to the "HDMI SPEAKER SETUP" menu.

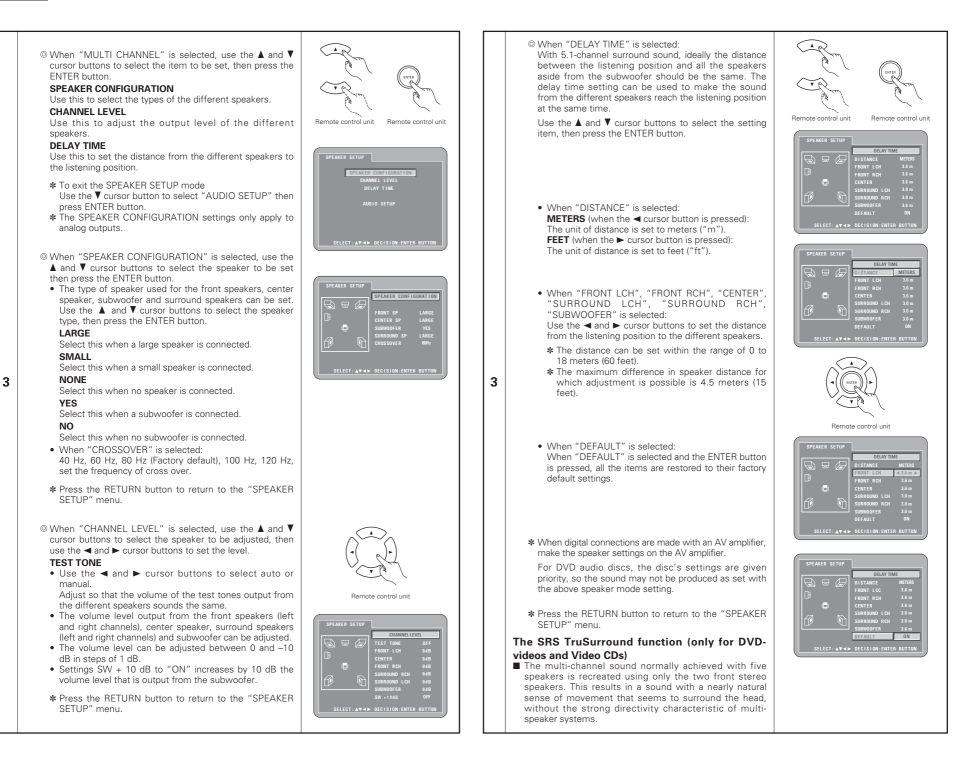


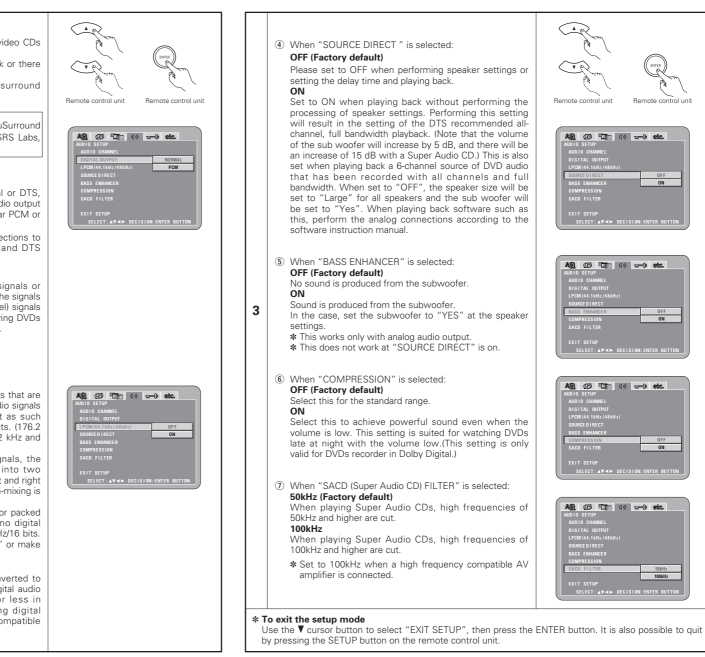
When "VIDEO SETUP" is selected OFF 2nd 1 See page 15. OFF Use the \blacktriangle and \triangledown cursor buttons to select the desired setting, 0 N then press the ENTER button. TV ASPECT Use this to set the shape of your TV's screen. TV TYPE Use this to set your TV's video format (NTSC, PAL or MULTI). VIDEO OUT Use this to select either the progressive image output or 2 interlace image output. PROGRESSIVE MODE OFF ORMAT 1 A method of progressive conversion can be set depending on the image recorded to the DVD. SQUEEZE MODE The size of the screen to be output can be switched. AV1 VIDEO OUT (For only European model) To select whether composite video signals or S video signals or RGB signals will be output from the AV1 SCART terminals. Use the \blacktriangle and ∇ cursor buttons to select the desired setting, then press the ENTER button. (1) When "TV ASPECT" is selected: 4:3 PS Select this to play wide DVDs in the pan & scan mode (with the sides of the picture cut off). Discs for which pan & scan is not specified are played in the letter box mode. 4:3 LB Select this to play wide DVDs in the letter box mode (with black strips at the top and bottom). WIDE (16:9) (Factory default) Select this to play wide DVDs in the full-screen mode. 3 ② When "TV TYPE" is selected: FORMAT2 NTSC Select this when your TV's video format is NTSC. If NTSC is selected, output format is fixed to NTSC. PAL Select this when your TV's video format is PAL. If PAL is selected, output format is fixed to PAL. MULTI (Factory default) Select this when your TV is compatible with both the NTSC and PAL formats. If you play the disc recorded NTSC format, signal from video output terminal will be switched to NTSC is selected, output format is fixed to NTSC.











NOTES:

- This function only works with DVD-videos and video CDs only.
- Note that for some discs the effect will be weak or there will be no effect.
- Turn off other surround functions (the TV's surround mode, etc.).

* **SRSCO** is a trademark of SRS Labs, Inc. TruSurround technology is incorporated under license from SRS Labs, Inc.

(2)When "DIGITAL OUTPUT" is selected:

NORMAL (Factory default)

When playing DVDs recorded in Dolby Digital or DTS, bitstream signals are output from the digital audio output terminals. When playing DVDs recorded in linear PCM or packed PCM, linear PCM signals are output.

Select "NORMAL" when making digital connections to an AV amplifier with built-in Dolby Digital and DTS decoder.

PCM

When playing Dolby Digital/DTS bitstream signals or DVDs recorded in linear PCM or packed PCM, the signals are converted into 48 kHz/16-bit PCM (2-channel) signals and output from the digital outputs. When playing DVDs recorded in PCM, linear PCM signals are output.

3

(3) When "LPCM (44.1 kHz/ 48 kHz)" is selected:

OFF (Factory default)

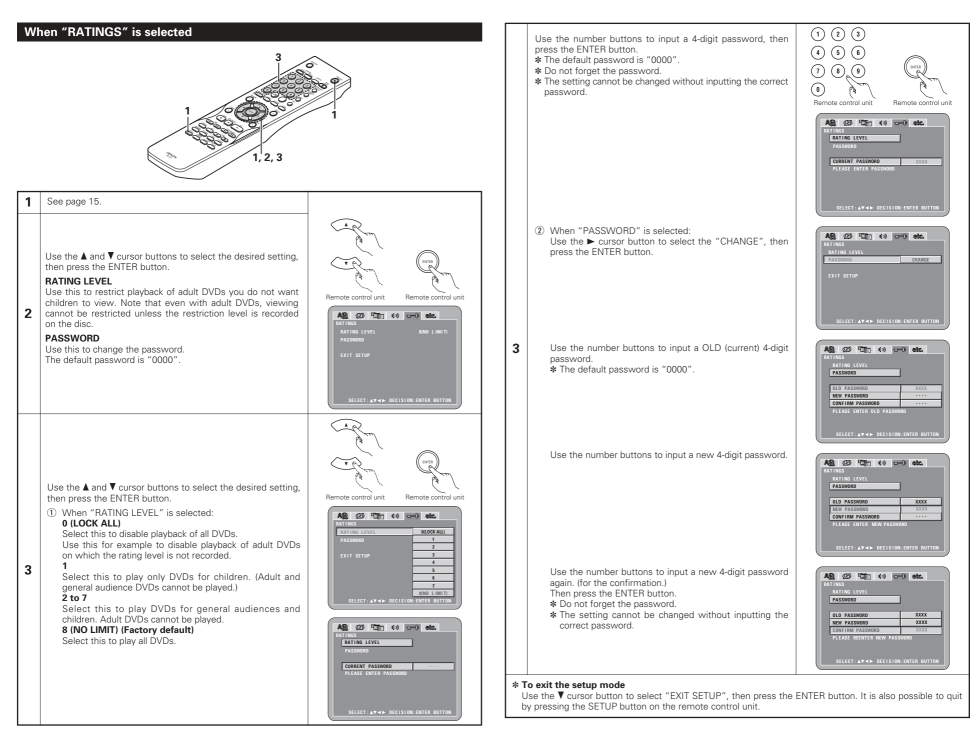
When playing linear PCM or packed PCM DVDs that are not copyright-protected, for 2-channel PCM audio signals up to 96 kHz, linear PCM signals are output as such without being converted from the digital outputs. (176.2 kHz and 192 kHz signals are converted to 88.2 kHz and 96 kHz, respectively.)

For DVDs containing multi-channel PCM signals, the digital signals are down-mixed for output into two channels, front left and right. (Only the front left and right channels are output for sources for which down-mixing is prohibited.)

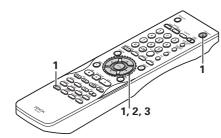
When playing copyright-protected linear PCM or packed PCM DVDs, in consideration of copyrights, no digital signals are output for sources exceeding 48 kHz/16 bits. When playing such sources, either set to "ON" or make analog connections. (See page 9.)

ON

Linear PCM and packed PCM signals are converted to 44.1 kHz or 48 kHz and output. (The PCM digital audio output signals are converted to 48 kHz or less in consideration of copyrights.) When making digital connections to an AV amplifier that is not compatible with 96 kHz/88.2 kHz signals, set to "ON".



When "OTHER SETUP" is selected



1 See page 15.

Use the ▲ and ▼ cursor buttons to select the desired setting, then press the ENTER button.

PLAYER MODE

The DVD video play mode can be set to play the DVD video contents included on a DVD audio disc.

CAPTIONS

Use this to set whether or not to display the closed captions recorded on DVDs.

WALL PAPER

Use this to select the image to be shown on the screen in the stop mode and CD play mode.

2 stop mode DISPLAY

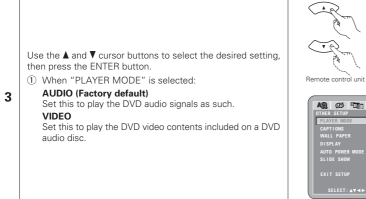
The setting of whether or not there will be an indication on the display of this unit only for the 2 seconds immediately following the operation, even while the display has been off.

AUTO POWER MODE

To save power, DVD-3910's can automatically be set to the standby mode when it is not used for long periods of time.

SLIDE SHOW

The time interval for switching to the next still picture when playing slide shows of still pictures (in JPEG format) can be set.





Remote control unit

Remote control unit

APTIONS ALL PAPEI



te control unit Remote control unit



When "CAPTIONS" is selected:

OFF (Factory default)

Select this when you do not want to display the captions on the screen when playing DVDs containing English captions.

ON

Select this to display the captions on the screen when playing DVDs containing English captions.

③ When "WALL PAPER" is selected:

BLUE (Factory default)

Select this to display a blue background on the TV display. $\ensuremath{\textbf{GRAY}}$

Select this to display a gray background on the TV display. **BLACK**

Select this to display a black background on the TV display. **PICTURE**

Select this to display the wallpaper on the TV display.

(4) When "DISPLAY" is selected:

OFF (Factory default)

This is valid when the display has been switched off. The display will not show an indication even when the button (ex. skip, stop, etc.) has been pressed.

ON

3

This is valid when the display has been switched off. When the button (ex. skip, stop, etc.) is pressed, the indication will appear on the display for approximately 2 seconds.

⑤ When "AUTO POWER MODE" is selected:

OFF (Factory default)

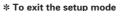
The power does not automatically switch to the standby mode.

ON

The DVD-3910's power turns off and the standby mode is set if the DVD-3910 remains in the stop mode for approximately 30 minutes.

6 When "SLIDE SHOW" is selected:

Use the \blacktriangle and \bigtriangledown cursor buttons to set the time interval. The time interval can be set within 5 and 15 seconds. (The factory default setting is 5 seconds.)



Use the ▼ cursor button to select "EXIT SETUP", then press the ENTER button. It is also possible to quit by pressing the SETUP button on the remote control unit.

NOTES:

- An English caption decoder is required to display English captions.
- DVDs with caption signals are indicated by the 🔲 , 🛄 , 📼 mark.
- English captions cannot be displayed when playing DVDs which do not contain caption signals.
- The characters in which the captions are displayed (capital letters, small letters, italics, etc.) depend on the DVD and cannot be selected with the DVD-3910.





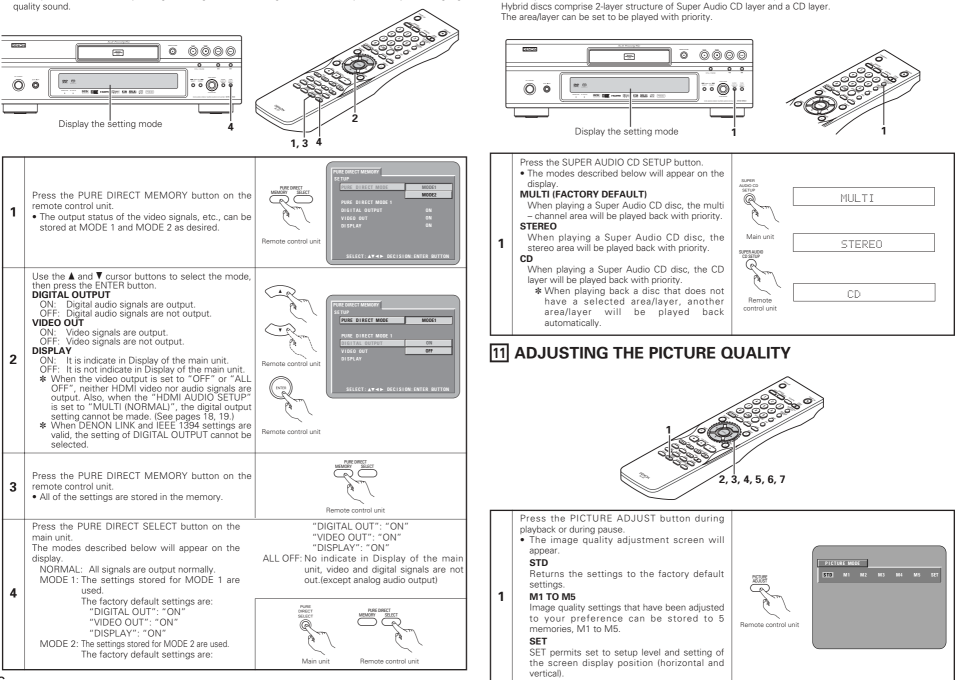


RA	ø	.	(1))	w	0	etc		
OTHER	SETUP							
	ER MOI							
CAPT	IONS							
DISF	LAY							_
AUTO	POWER	R MODE				OF	F	
	E SHOV					01	1	
s	ELECT:	▲▼⋖►	DECIS	ION	EN	TER B	UTTON	

A91. (5) (1) (4) - (4) (3)	
OTHER SETUP	
PLAYER MODE	
CAPTIONS	
WALL PAPER	
DISPLAY	
AUTO POWER MODE	
SLIDE SHOW 55EC	
SELECT: ▲▼ ◀► DECISION: ENTER BUTTON	J

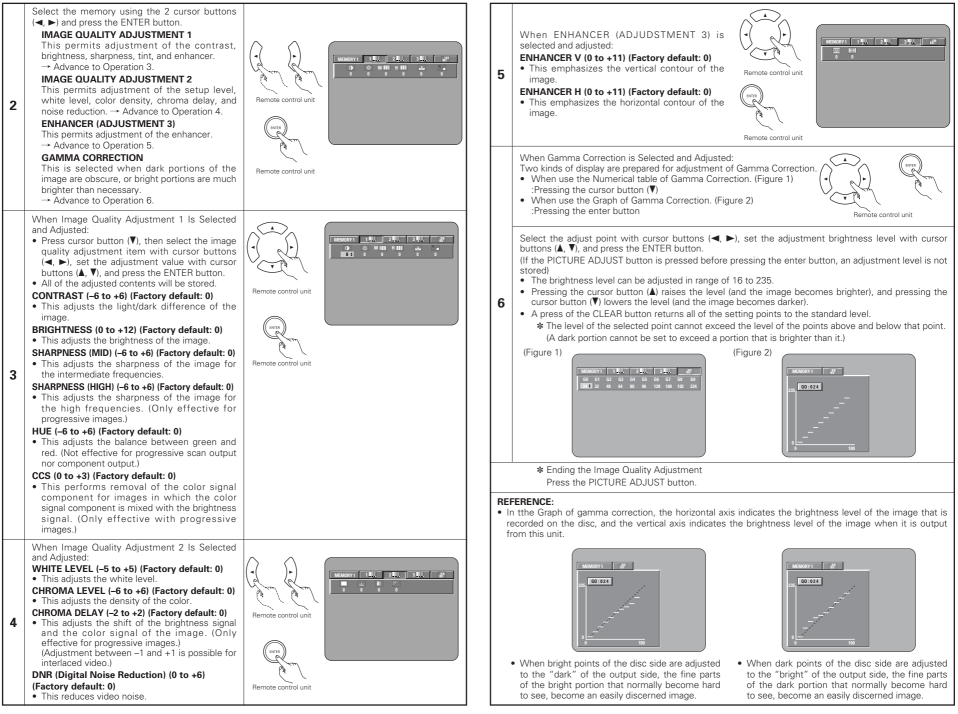
9 USING THE PURE DIRECT MODE

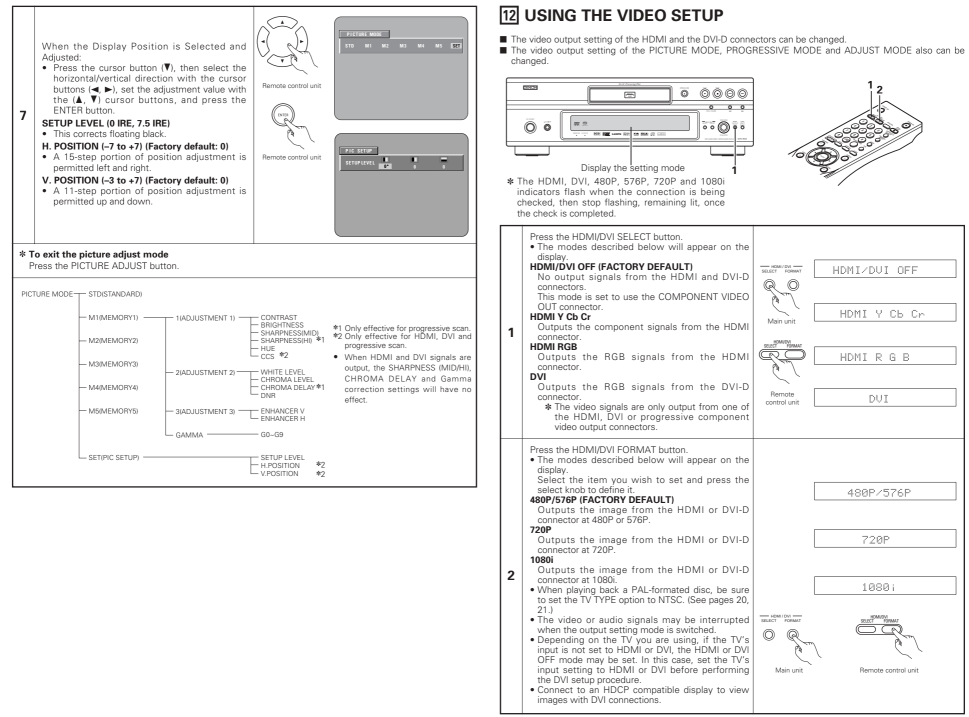
■ In the pure direct mode, only analog audio signals (no video signals, etc.) are output, thereby achieving high quality sound.

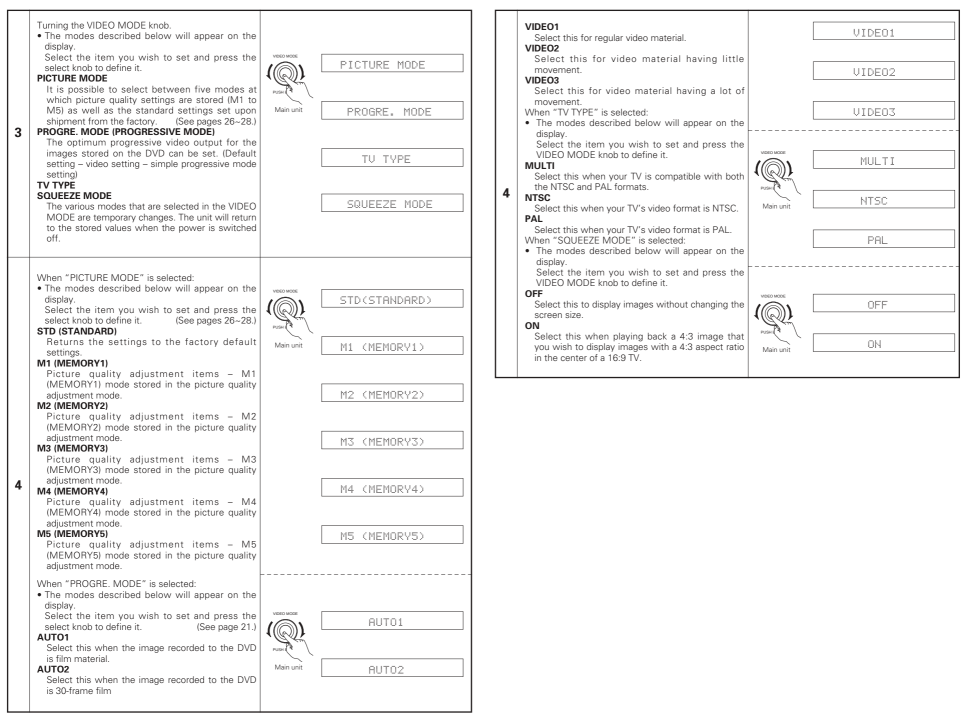


10 USING THE SUPER AUDIO CD SETUP

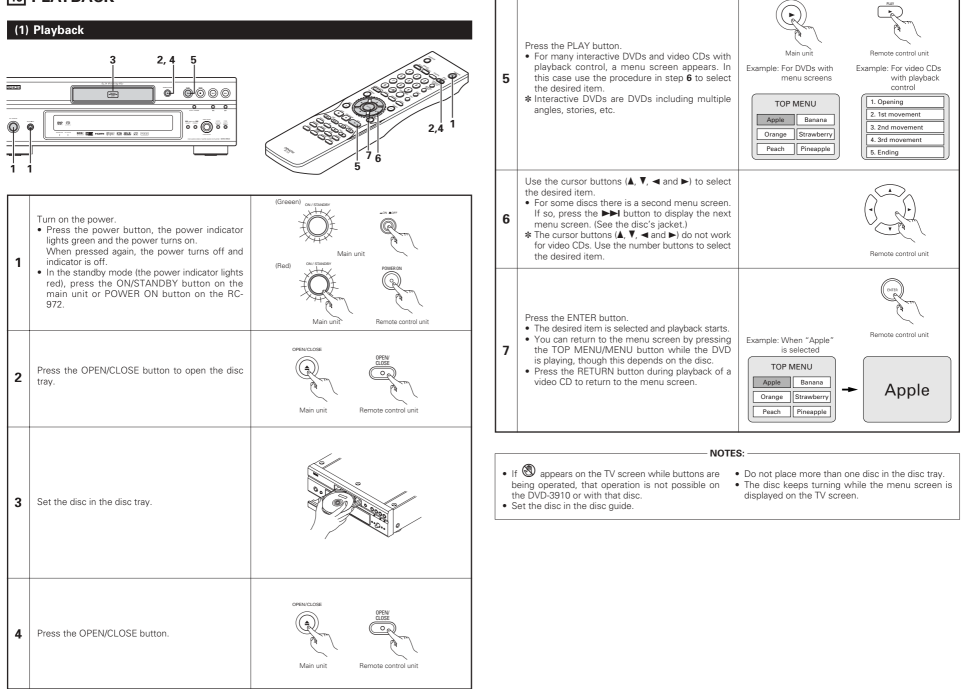
■ On a Super Audio CD, the stereo and multi – channel areas are separate.

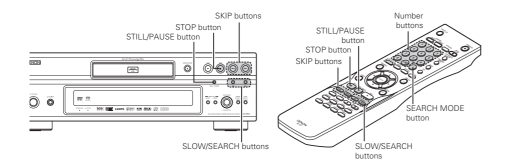






13 PLAYBACK





(2) Stopping Playback

During playback, press the STOP button on the main unit or the remote control unit, playback stops and wall paper is displayed.

- <Resume play memory function (DVD only)>
- With the DVD-3910, when the STOP button is pressed, that position is stored in the memory. At this time, "▶" flashes on the display. When the PLAY button is pressed after pressing the STOP button, playback resumes from the position at which it was stopped. The resume play memory function is canceled if the disc tray is opened or the STOP button is pressed a second time.
- After 30 minutes in the stop mode, the DVD-3910's power automatically turns off and the standby mode is set. (Auto Power Off)

stop Main unit Remote control unit

The resume play memory function only works for discs for which the elapsed time is shown on the display during playback.

NOTE:

 The resume play memory function does not work during menu playback of DVD-VIDEO discs.

(5) Skipping to the Beginning of Chapters or Tracks

Cueing using the SKIP buttons

During playback, press one of the SKIP buttons on the main unit or the remote control unit.

- I Reverse direction (PREVIOUS) ►►I : Forward direction (NEXT)
- A number of chapters or tracks equal to the number of
- times the button is pressed is skipped.

• When the SKIP I◄◀ button is pressed once, the pickup returns to the beginning of the currently playing chapter or track.



Reverse direction $\leftarrow \rightarrow$ Forward direction (direction of playback)

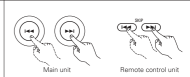
Cueing using the number buttons

Press the SEARCH MODE button during playback.

- The search mode switches each time the button is pressed.
 For DVD audio discs : Group → Track → (Group) →
 For DVD video discs : Title → Chapter → (Title) →
 For Super audio CDs, CDs and video CDs : Track only
- The search mode set by pressing the SEARCH MODE button is stored in the memory until the button is pressed again.

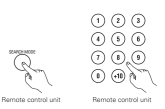
However, the search mode returns to the default mode when the power is turned off.

• Use the number buttons to input the number to be played.



NOTE:

• In some cases the menu screen may reappear when one of the SKIP buttons is pressed during menu playback on a video CD.



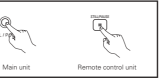
NOTE:

• Some DVD audio, DVD video and video CD discs do not operate as described in this manual due to the intentions of the discs' producers.

(3) Playing Still Pictures (Pausing)

During playback, press the STILL/PAUSE button on the main unit or the remote control unit.

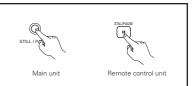
• Press the PLAY button to resume normal playback.



(6) Playing Frame by Frame (for DVD-videos and video CDs only)

During playback, press the STILL/PAUSE button on the main unit or the remote control unit.

- The picture moves forward one frame each time the button is pressed.
- Press the PLAY button to resume normal playback.
- With DVD audio discs, forward frame-by-frame skipping is only possible for the video part.



(7) Slow Playback (for DVD-videos and video CDs only)

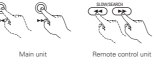


During playback, press one of the SLOW/SEARCH buttons on the main unit or the remote control unit.

- Reverse direction
- ►► : Forward direction

(4) Forward/Reverse Searching

- When pressed again, the search speed increases.
- Variable in 4 steps for Super audio CDs and CDs, 7 steps
- for DVD audio (movie part), DVD video and video CD discs.Press the PLAY button to resume normal playback.

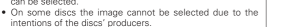


- NOTE:
- In some cases the menu screen may reappear when one of the SLOW/SEARCH buttons is pressed during menu playback on a video CD.

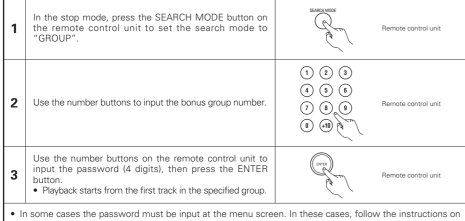
(8) Selecting the still image (only for DVD-audios)

During playback, press the PAGE + or PAGE – button on the remote control unit.

 For DVD audio discs with still images, the desired image can be selected.



(9) Playing bonus groups (only for DVD-audios)



the screen.

• Once the password is input, the disc can be played as many times as you want until it is removed.

If you make a mistake when inputting the password, press the CLEAR button on the remote control unit.

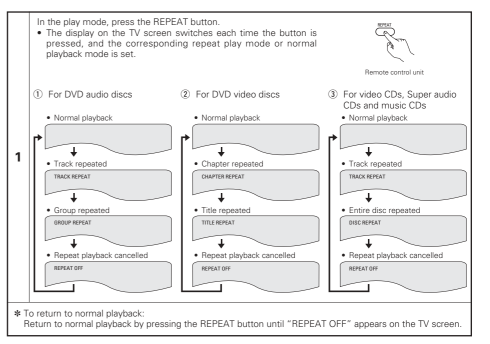
14 PLAYING REPEATEDLY

Remote control unit

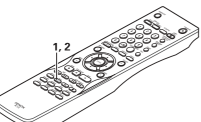
Use this function to play your favorite audio or video sections repeatedly.

Playing Repeatedly (Repeat Playback)



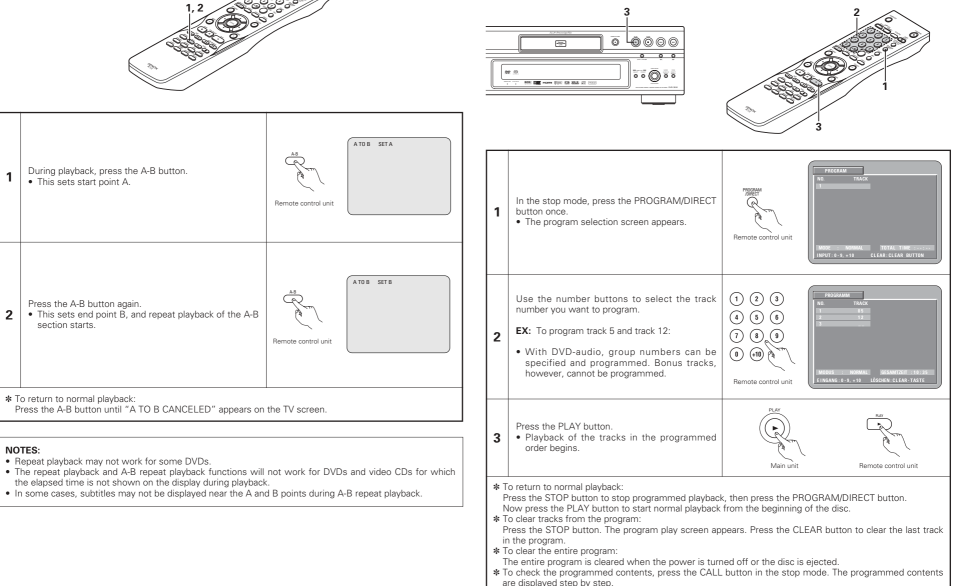


Playing a Certain Section Repeatedly (A-B Repeat Playback)

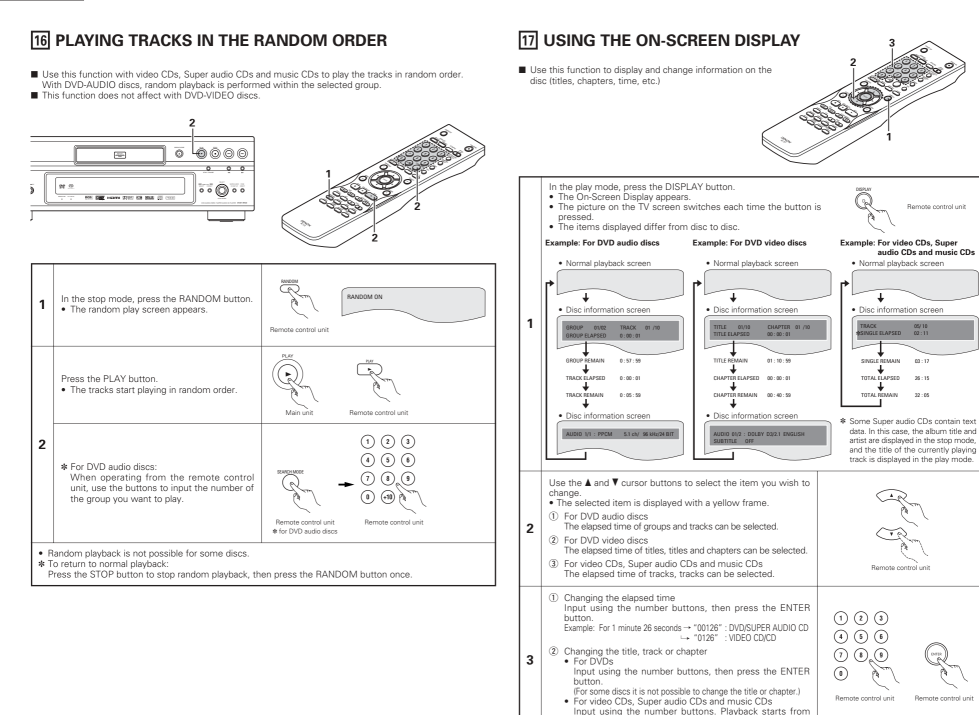


15 PLAYING TRACKS IN THE DESIRED ORDER

- Use this function with DVD-AUDIO discs, video CDs, Super audio CDs and music CDs to play the tracks in the desired order.
- This function does not affect with DVD-VIDEO discs.



* Up to 20 tracks can be programmed.

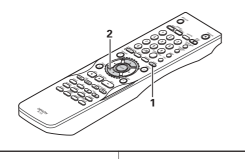


that track.

18 USING THE MULTIPLE AUDIO, SUBTITLE AND ANGLE FUNCTIONS

Switching the Audio Language (Multiple Audio Function)

■ With DVDs containing multiple audio language signals, the audio language can be switched during playback.



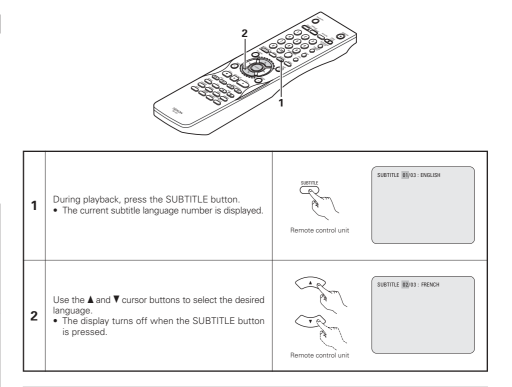
1	During playback, press the AUDIO button. • The current audio language number is displayed.	AUDIO AUDIO Remote control unit
2	 Use the ▲ and ▼ cursor buttons to select the desired language. The display turns off when the AUDIO button is pressed. 	AUDIO 2/3 : DOLBY D3/2.1 FRENCH

NOTES:

- With some discs it is not possible to change the audio language during playback. In such cases, select from the DVD menu. (See page 37.)
- If the desired language is not set after pressing the ▲ and ▼ cursor buttons several times, the disc does not include that language.
- The language selected in the default settings (See page 17.) is set when the power is turned on and when the disc is replaced.

Switching the Subtitle Language (Multiple Subtitle Function)

With DVDs containing multiple subtitle language signals, the subtitle language can be switched during playback.

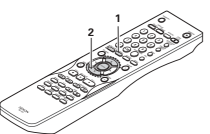


NOTES:

- If the desired language is not set after pressing the ▲ and ▼ cursor buttons several times, the disc does not include that language.
- The subtitle language set with the default settings (See page 17.) is set when the power is turned on and when the disc is replaced. If that language is not included on the disc, the disc's default language is set.
- When the subtitle language is changed, several seconds may be required for the new language to appear.
- When a disc supporting the closed caption is played, the subtitle and the closed caption may overlap each other on the TV monitor. In this case, turn the subtitle off.

Switching the Angle (Multiple Angle Function)

■ With DVDs containing multiple angle signals, the angle can be switched during playback.



1	During playback, press the ANGLE button. • The current angle number is displayed.	Remote control unit	
2	 Use the ▲ and ▼ cursor buttons to select the desired angle. The display turns off when the ANGLE button is pressed. 	Remote control unit	

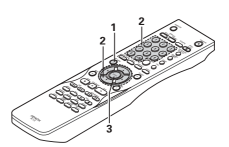
NOTES:

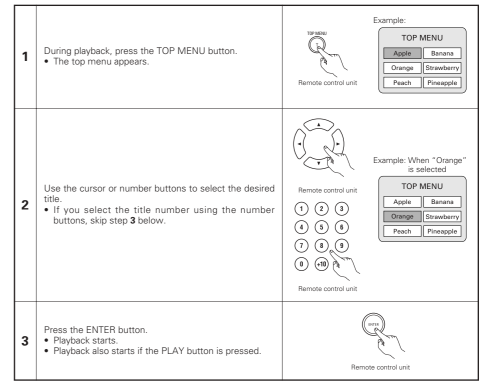
- The multiple angle function only works with discs on which multiple angles are recorded.
 "ANGLE" lights on the main unit's display when playing a section recorded in the multi-angle mode.
- At scenes where multiple angles are recorded, the angle can be switched.

19 USING THE MENUS

Using the Top Menu

For DVDs containing multiple titles, the desired title can be selected and played from the top menu.





Using the DVD Menu

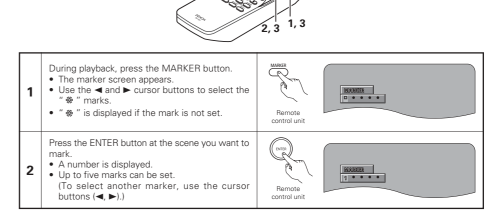
- Some DVDs include special menus called DVD menus. For example, DVDs with complex contents may contain guide menus, and DVDs with multiple languages may contain audio and subtitle language menus.
- These menus are called "DVD menus".
- Here we describe the general procedure for using DVD menus.

1	During playback, press the MENU button. • The DVD menu appears.	Remote control unit
2	Use the cursor or number buttons to select the desired item. • If you select the item using the number buttons, skip step 3 below.	Remote control unit (1) (2) (3) (4) (5) (6) (7) (8) (9) (9) (10) Remote control unit (1) (2) (3) (2) (3) (3) (4) (5) (6) (3) (4) (5) (6) (4) (5) (6) (5) (6) (7) (6) (7) (7) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
3	Press the ENTER button. • The selected item is set. • If more menus appear, repeat steps 2 and 3 .	Remote control unit

20 MARKING SCENES YOU WANT TO SEE AGAIN

Set marks at scenes you want to see again so that you can start playback from the marked position whenever you want.

Setting Marks (DVD-AUDIO / DVD-VIDEO)



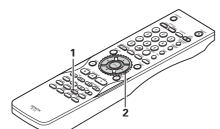
Calling Out Marked Scenes and Clearing Marks

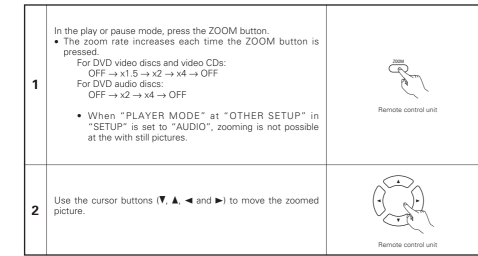
3	Use the ◀ and ► cursor buttons to select the marker number and press the ENTER button. • If the marker screen is not displayed during playback, press the MARKER button to display it.	Remote control unit
*⊺	o clear the marker display:	
	ress the MARKER button.	
L	Jse the ◄ and ► cursor buttons to select a marker number ind press the CLEAR button. • You can clear existing markers, but they are restored when you open the disc tray or switch the unit to standby.	

NOTES:

- All the markers added with this unit are cleard when the unit is switched to standby or the disc tray is opened.
- Depending on where the marker is set, subtitles may not be displayed.

21 PLAYING IN THE ZOOM MODE





NOTES:

- Zooming is not possible with some discs.
- The zoom function may not work properly at some scenes.
- Zooming is not possible at the top menu or the menu screen.
- When the picture is enlarged, the picture quality may be decreased and the picture may be blurred.

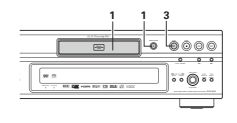
22 PLAYING MP3

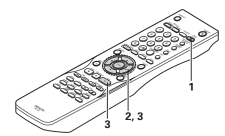
Listening to MP3 CD, CD-Rs and CD-RWs

There are many music distribution sites on the internet from which music files in MP3 format can be downloaded. Music downloaded as instructed on the site and written onto a CD-R/RW disc can be played on the DVD-3910.

If music recorded on commercially available music CDs is converted on a computer into MP3 files using an MP3 encoder (conversion software), the data on a 12 cm CD is reduced into about 1/10 the amount of the original data. Thus, when written in MP3 format, the data of about 10 music CDs can fit onto the one CD-R/RW disc. The one CD-R/RW disc can contain over 100 tracks.

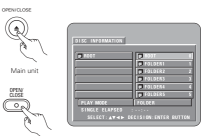
- * Values when 5-minute tracks are converted with a standard bit rate of 128 kbps into MP3 files and using a CD-R/RW disc with a capacity of 650 MB.
- * Uses of recordings you have made other than for your personal enjoyment are not permitted under the Copyright Law without permission of the copyright holder.





Load the CD-R/RW disc on which the MP3 format music files have been written into the DVD-3910. (See page 15.)

- When the disc is loaded in the DVD-3910, the disc information screen appears.
- If there are multiple folders, proceed to step 2.
- If there are no folders on the disc, proceed to step **3**.



Remote control unit

Use the cursor buttons (∇ , \triangle , \triangleleft and \triangleright) to select the folder containing the file(s) you want to play, then press the ENTER button.

* To change the folder

1

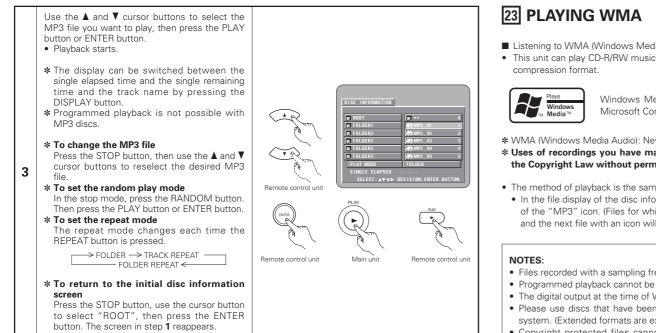
2

Use the cursor buttons to select "ROOT", then press the ENTER button. The screen in step **1** reappears. Select the desired folder.



Remote control unit

DISC INFORMATION		
ROOT FOLDER1 FOLDER2 FOLDER3 FOLDER4	••• 0 M ² 3 MP3_01 1 M ² 3 MP3_02 2 M ² 3 MP3_03 3 M ² 3 MP3_04 4	
FOLDER5 AP3MP3_05 5 [PLAY MODE FOLDER SINGLE ELAPSED :: SELECT: ▲▼ ◄► DECISION: ENTER BUTTON		



NOTES:

- The DVD-3910 is compatible with the "MPEG-1 Audio Layer 3" standards (sampling frequency of 44.1 or 48 kHz). It is not compatible with such other standards as "MPEG-2 Audio Layer 3", "MPEG-2.5 Audio Layer 3", MP1, MP2, etc.
- It may not be possible to play some CD-R/RW discs due to disc properties, dirt, warping, etc.
- The digital signals output when playing MP3 files are MP3 signals converted into PCM, regardless of whether the audio output presetting is set to "normal" or "PCM". The signals are output with the same sampling frequency as that of the music source.
- In general, the higher an MP3 file's bit rate, the better the sound quality. On the DVD-3910, we recommend using MP3 files recorded with bit rates of 128 kbps or greater.
- MP3 files may not be played in the expected order, since the writing software may change the position of the folders and the order of the files when writing them on the CD-R/RW.
- Programmed playback is not possible with MP3 discs.
- When writing MP3 files on CD-R/RW discs, select "ISO9660 level 1" as the writing software format. This may not be possible with some types of writing software. For details, refer to the writing software's usage instructions.
- The number of files playable with the DVD-3910 is approximately 600 or less.
- With the DVD-3910 it is possible to display folder names and file names on the screen like titles. The DVD-3910 can display up to 8 characters, consisting of numbers, capital letters, and the "_" (underscore) mark.
- If recorded in a format other than "ISO9660 level 1", normal display and playback may not be possible. In addition, folder and file names including other symbols will not be displayed properly.
- Be sure to add the extension ".MP3" to MP3 files. Files cannot be played if they have any extension other than ".MP3" or if they have no extension. (with Macintosh computers, MP3 files can be played by adding the extension ".MP3" after the file name consisting of up to 8 capital or numbers and recording the files on the CD-R/RW.)
- Do not apply stickers, tape, etc., to either the label side or the signal side of CD-R/RW discs. If adhesive gets on the surface of a disc, the disc may get stuck inside the DVD-3910 and be impossible to eject.
- The DVD-3910 is not compatible with packet write software.
- The DVD-3910 is not compatible with ID3-Tag.
- The DVD-3910 is not compatible with play lists.
- The DVD-3910 is not compatible with MP3 PRO.
- Do not play CD-R/RW discs containing any files other than music CD files (in CDDA format), WMA, MP3 and JPEG files. Doing so may result in malfunction or damage, depending on the type of file.

- Listening to WMA (Windows Media Audio) CD-R/CD-RW
- This unit can play CD-B/RW music files that have been recorded in the WMA (Windows Media Audio)* audio

Windows Media and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

* WMA (Windows Media Audio): New audio coding of Microsoft Corporation.

* Uses of recordings you have made other than for your personal enjoyment are not permitted under the Copyright Law without permission of the copyright holder.

- The method of playback is the same as "Listening to Recorded MP3 CD/CD-R/CD-RW" on Page 38.
- In the file display of the disc information screen, WMA files will be displayed with the "WMA" icon instead of the "MP3" icon. (Files for which the "WMA" icon is not displayed cannot be played. There will be a skip and the next file with an icon will be played.)
- Files recorded with a sampling frequency (fs) of 44.1, and 48 kHz are supported.
- Programmed playback cannot be performed with WMA discs.
- The digital output at the time of WMA file playback is converted to PCM regardless of the initial settings.
- Please use discs that have been recorded in conformity with the ISO 9660 level 1/level 2 CD-ROM file system. (Extended formats are excluded.)
- Copyright protected files cannot be played. Also note that depending on the writing software and conditions, playback might not be possible, or the files might not be displayed properly.
- Playback of the CD-R/RW might not be possible depending on the disc characteristics, soiling, scratches, and other factors.
- Bit rates of 64 k to 160 kbps are supported for WMA files that have an extension of ".wma" or ".WMA".
- This unit can display the folder names and file names on the screen. Up to 11 half-width alphanumeric upper case characters and symbols (including the underscore symbol) can be displayed. Kanji, hiragana, katakana and other characters cannot be displayed.
- While in the stop condition, the DISPLAY button of the remote control can be used to switch and display the title names and the artist names. (One folder has a capacity of up to 99 files.)
- Recorded discs with no more than 99 files per folder are recommended. Multiple folder configurations are possible; however, depending on the configuration, recognition and playback of all the folders and files might not be possible
- Multi-session discs can also be played back, however, playback of discs that have had session closure within 10 sessions.
- Direct track selection using the remote control numerical keys (0 to 9, and +10) can specify up to 179 tracks (179 files) per folder. When 179 tracks are exceeded, while the unit is stopped, use the cursor buttons at the disc information screen to select the files, and use the play button or the ENTER button to play.

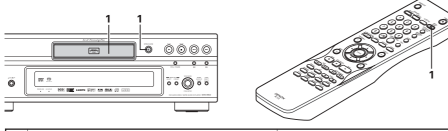
1

24 PLAYING STILL PICTURE FILES (JPEG FORMAT)

■ JPEG files stored on Kodak picture CDs. Fujicolor CDs, CD-Rs and CD-RWs can be played as a slide show and enjoyed on the DVD-3910.

Playing still picture

Kodak picture CDs and Fujifilm Fujicolor CDs can be played on the DVD-3910. When a CD (recording still picture) is played, the photographs on the CD can be displayed on a TV. ("Picture CD" and "Fujicolor CD" are service by which photographs taken on conventional silver film cameras are converted into digital data and written on CDs. For details on Kodak picture CD, contact a store that offers Kodak development services. For details about Fujicolor CDs, please contact a store offering Fuji Photo Film developing services.)



OPEN/CLOS

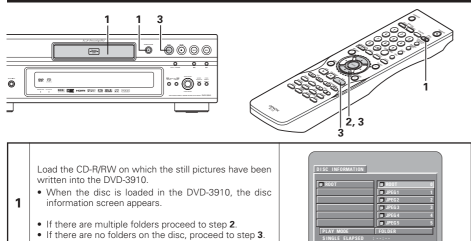
Main unit

Remote control unit

Load the Kodak picture CD into the DVD-3910. · When the disc is loaded, a slide show of the still pictures begins automatically.

- The slide show continues until the STOP button is pressed.
- Load the Fujicolor CD into the DVD-3910. When the disc is loaded, a maximum of 9 still pictures
- are displayed automatically.
- The slide show continues until the STOP button is pressed.

Playing still pictures stored on CD-Rs/RWs



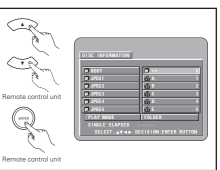
Use the \blacktriangle and \bigtriangledown cursor buttons to select the folder containing the file(s) you want to play, then press the ENTER button.

* To change the folder

2

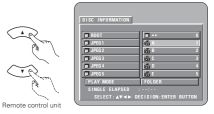
3

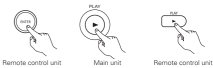
Use the cursor button to select "ROOT". then press the ENTER button. The screen in step 1 reappears. Select the desired folder.



Use the \blacktriangle and \bigtriangledown cursor buttons on the remote control unit to select the still picture file from which you want to start the slide show, then press the PLAY button or the ENTER button on the remote control unit.

- The slide show starts.
- · Only the still picture files in the selected folder are played.
- * Once all the still picture files in the folder have been played, the disc information screen reappears.





* To view several of the still pictures stored on the disc at once:

- To select and view a still picture (to start the slide show from a specific still picture), use the cursor buttons (∇ , \blacktriangle , \dashv and \triangleright) to select the desired still picture, then press the ENTER button.
- * To temporarily stop the slide show:
- Press the STILL/PAUSE button.
- To resume the slide show, press the PLAY button.
- * To cue a still picture you want to view (from which you want to start the slide show):
- During the slide show, press one of the SKIP (III, INDER IN THE SKIP IIII BUTTON AND A SKIP IIIII BUTTON TO CUE back to the previous still picture, the SKIP **>>**I button to cue ahead to the next still picture. * Flipping and rotating still pictures:
- Use the cursor buttons $(\nabla, A, \triangleleft$ and \triangleright) to flip the still picture.
 - ▲ cursor button: The currently displayed still picture is flipped vertically.
 - ▼ cursor button: The currently displayed still picture is flipped horizontally.
 - cursor button: The currently displayed still picture is rotate 90° counterclockwise.
 - cursor button: The currently displayed still picture is rotate 90° clockwise.

* Play the image in the zoom mode.

- When the ZOOM button is pressed while playing a JPEG image ("ZOOM ON" is displayed on the screen at this time) zoom in and zoom out using the search keys.
- **◄**: zoom out, ►►: zoom in
- When the image is zoomed, use the cursor buttons (∇ , \blacktriangle , \triangleleft and \blacktriangleright) to move the zoomed picture.
- Continuous playback (SLIDE SHOW) is not possible in the zoom mode.
- Zooming is not possible with files that have a low resolution.
- * The way of switching to the next image during continuous JPEG image playback (SLIDE SHOW) can be selected.
- Preset the SEARCH MODE button on the remote control unit.
- Select from SLIDE SHOW MODE: 1 to MODE: 11, MODE: RAND and MODE: NONE.

Special play modes for WMA and MP3 and JPEG files

Use the \blacktriangleleft and \blacktriangleright cursor buttons to select the play mode, the \blacktriangle and \blacktriangledown cursor buttons to select the special play mode.

- FOLDER (the WMA and MP3 and JPEG files in the folder are played in order starting from the selected file)
- FOLDER REPEAT (all the WMA and MP3 and JPEG files in the folder are played repeatedly starting from the selected file)
- DISC (all the WMA and MP3 and JPEG files on the disc are played in order starting from the selected file)
- DISC REPEAT (all the WMA and MP3 and JPEG files on the disc are played repeatedly starting from the selected file)
- RANDOM ON (all the WMA and MP3 and JPEG files in the folder are played in random order starting from the selected file)
- TRACK REPEAT (the select WMA, MP3 or JPEG file is played repeatedly)

NOTES:

- The DVD-3910 is compatible with image data stored in JPEG format, but DENON does not guarantee that all image data stored in JPEG format can be viewed.
- Files with sizes of up to 30 Mbytes can be displayed.
- It may not be possible to play some CD-Rs/RWs due to disc properties, dirt, scratches, etc.
- When storing JPEG files on the CD-R/RW, set the writing program to store the files in the "ISO9660 level 1" format.
- Be sure to give JPEG files the extension ".JPG" and ".JPE". Files with other extensions or with no extensions cannot be viewed on the DVD-3910.
- Do not apply stickers, tape, etc., to either the label side or the signal side of CD-R/RW discs. If adhesive gets on the surface of a disc, the disc may get stuck inside the DVD-3910 and be impossible to eject.
- Do not play CD-R/RW discs containing any files other than music CD files (in CDDA format), WMA, MP3 and JPEG files. Doing so may result in malfunction or damage, depending on the type of file.
- JPEG files written using Macintosh computers cannot be played.

25 TROUBLESHOOTING

Check again before assuming the player is malfunctioning

- Are all the connections correct ?
- Are you following the instructions in the manual ?
- Are the amplifier and speakers operating properly ?

If the DVD-3910 does not seem to be functioning properly, check the table below. If this does not solve the problem, the DVD-3910 may be damaged. Turn off the power, unplug the power supply cord from the power outlet, and contact your store of purchase or nearest DENON sales office.

Symptom	Check	Page
Power does not turn on.	Plug the power supply cord securely into the power outlet.	6~12
Playback does not start when PLAY button is pressed. Playback stops immediately.	 Is there condensation on the disc or player ? (Let stand for 1 or 2 hours.) Discs other than DVDs,SuperAudio CDs, video CDs and music CDs cannot be played. Disc is dirty. Wipe off the dirt. 	5
Picture does not appear.	 Check the connections. Check that VIDEO OUT has not been set to "VIDEO OUT:OFF" or "ALL OFF" for PURE DIRECT MODE. Set the TV's input to "video". When the HDMI or DVI-D connector output the signals, no progressive signals from the component video connector. If you wish to use the component video output, set to "OFF" for HDMI/DVI SELECT. 	6~12 26 28, 29
Sound is not produced or sound quality is poor.	 Check the connections. Properly set the input of the TV, stereo, etc. Check the "DIGITAL OUTPUT" and "COMPRESSION" settings. Digital signals cannot be output with Super audio CDs. Use analog connections. Area/layer of Super audio CD being played (MULTI/STEREO/CD) does not match amplifier connections. When the video output setting at "PURE DIRECT" is set to "VIDEO OUT: OFF" or "ALL OFF", no sound at HDMI connector. 	6~12
Menu playback of video CD's is not possible.	Menu playback is not possible with anything but video CDs with playback control.	30
Picture is disturbed during the search operation.	Some disturbance is normal.	—
Buttons do not operate.	Some operations are disabled for some discs.	30
No subtitles are displayed.	 Subtitles are not displayed for DVDs not containing subtitles. Subtitles are turned off. Turn the subtitles setting on. 	
Audio (or subtitle) language does not switch.	 The audio (or subtitle) language does not switch for discs which do not include multiple audio (or subtitle) languages. For some discs the audio (or subtitle) language cannot be switched when the operation to switch it is performed, but can be switched on the menu screens. 	35 37
Angle does not switch.	 The angle cannot be switched for DVDs which do not contain multiple angles. In some cases multiple angles are only recorded for specific scenes. 	36
Playback does not start when the title is selected.	Check the "RATINGS" setting.	24
The password for rating level has been forgotten. Reset all the setting to Factory Preset.	 While the player is in the stop mode, hold the player's SKIP ►►I button and the PLAY button down simultaneously and then hold the OPEN/CLOSE button down for longer than 3 seconds (until "INITIALIZE" disappears from the TV monitor). The lock will be released and all default settings and picture settings will return to the default values. 	_
The disc is not played with the audio or subtitle language set as the default setting.	 The disc does not play with the selected audio or subtitle language if that audio or subtitle language is not included on that DVD. 	17
Picture is not displayed in 4:3 (or 16:9).	• Set the "TV ASPECT" default setting to the proper setting for the connected TV.	20
Menu screen messages for the desired language do not display.	Check the default setting for the disc language's menu language.	17

Symptom	Check	Page
An image is not projected with an HDMI/DVI connection.	 Check the HDMI/DVI connection.(Check the status of the HDMI/DVI-related indicators.) Check whether the connected monitor equipment or other equipment supports HDCP. (The DVD-3910 will not output a video signal unless the other equipment support HDCP.) Check the settings of "HDMI/DVI SELECT". Check whether the output format of the DVD-3910 (HDMI/DVI FORMAT) matches the supported input format of other connected equipment. Check whether the video output setting at "PURE DIRECT" is set to "VIDEO OUT: OFF" or "ALL OFF". 	11, 12 11, 12 28 11, 12 26
Remote control unit does not operate.	 Check that the batteries are inserted in the proper "O" and "O" directions. The batteries are dead. Replace them with new batteries. Point the remote control unit at the remote control sensor when operating it. Operate the remote control unit within a distance of 7 meters from the remote control sensor. Remove the obstacle between the remote control unit and remote control sensor. 	14 14 14 14 14

26 MAIN SPECIFICATIONS

Signal system: Applicable discs:	 NTSC/PAL (1) DVD-Audio/DVD-Video discs 1-layer 12 cm single-sided discs, 2-layer 12 cm single-sided discs, 2-layer 12 cm double-sided discs (1 layer per side) 1-layer 8 cm single-sided discs, 2-layer 8 cm single-sided discs, 2-layer 8 cm double-sided discs (1 layer per side) (2) Super audio CDs Single layer 12 cm discs, Dual layer 12 cm discs, Hybrid layer 12 cm discs (3) Compact discs (CD-DA, Video CD) 12 cm discs, 8 cm discs
S-Video output:	Y output level : 1 Vp-p (75 Ω/ohms) C output level: 0.286 Vp-p
Video output:	Output connector : S connector, 1 set / AV 1 connector, 1 set Output level : 1 Vp-p (75 Ω/ohms) Output connector : Pin jack, 1 set / AV 1 connector, 1 set
Component output:	Y output level :1 Vp-p (75 Ω/ohms) PB/CB output level :0.7 Vp-p (75 Ω/ohms) Output connector :Pin jack, 1 set
HDMI output: DVI output: RGB output:	Output connector : HDMI connector, 1 set Output connector : DVI-D connector, 1 set Output level : 0.7 Vp-p (75 Q/ohms) Output connector : AV 1 connector, 1 set,
Audio output:	Output level : 2 Vrms 2 channel (L, R) output connector: Pin jack, 1 set Multi channel (FL, FR, C, SW, SL, SR) output connector: Pin jack, 1 set AV 1 connector, 1 set
Audio output properties:	 (1) Frequency response (1) DVDs (linear PCM) : 2 Hz to 22 kHz (48 kHz sampling) : 2 Hz to 44 kHz (96 kHz sampling) : 2 Hz to 88 kHz (192 kHz sampling) : 2 Hz to 100 kHz (2) Super audio CDs : 2 Hz to 20 kHz (3) CDs : 120 dB (3) Total harmonic distortion : 0.008% (4) Dynamic range : 110 dB
Digital audio output:	Optical digital output : Optical connector, 1 set Coaxial digital output : Pin jack, 1 set DENON LINK output : DENON LINK connector, 1 set IEEE 1394 terminal : IEEE 1394 connectors, 2 sets
Power supply: Power consumption: Maximum external dimensions:	AC 230 V, 50 Hz
Mass:	9.3 kg
■Remote control unit: Type: Power supply:	RC-972 Infrared pulse DC 3 V, 2 R6P/AA batteries

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* Design and specifications are subject to change without notice in the course of product improvement.

