OWNER'S MANUAL



M DV458/17 DVD PLAYER

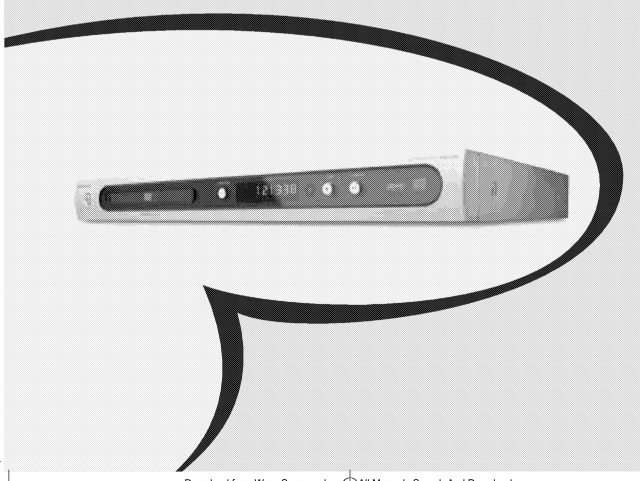


THANK YOU FOR CHOOSING MAGNAVOX.

NEED HELP FAST?

PEAD YOUR QUICK-USE QUIDE AND/OR OWNER'S MANUAL FIRST FOR QUICK TIFS THAT MAKE USING YOUR MAGNAVOX PRODUCT MORE ENJOYABLE.

IF YOU HAVE FEAD YOUR INSTRUCTIONS AND STILL NEED ASSISTANCE, YOU MAY ACCESS OUR ONLINE HELP AT WWW.MAGNAVOX.COM OR CALL 1-800-705-2000 WHILE WITH YOUR PRODUCT.



Return your Product Registration Card today to get the very most from your purchase.

Registering your model with MAGNAVOX makes you eligible for all of the valuable benefits listed below, so don't miss out. Complete and return your Product Pegistration Card at once to ensure:

*Proof of Purchase

Returning the enclosed card guarantees that your date of purchase will be on file, so no additional paperwork will be required from you to obtain warranty service.

*Product Safety Notification

By registering your product, you'll receive notification - directly from the manufacturer - in the rare case of a product recall or safety defect.

*Additional Benefits of Product Ownership

Registering your product guarantees that you'll receive all of the privileges to which you're entitled, including special money-saving offers.

MAGNAVOX

Congratulations on your purchase, and welcome to the "family!"

Dear MAGNAVOX product owner:

Thank you for your confidence in MAGNAVOX. You've selected one of the best-built, best-backed products available today. We'll do everything in our power to keep you happy with your purchase for many years to come.

As a member of the MAGNAVOX "family," you're entitled to protection by one of the most comprehensive warranties and outstanding service networks in the industry. What's more, your purchase guarantees you'll receive all the information and special offers for which you qualify, plus easy access to accessories from our convenient home shopping network.

Most importantly, you can count on our uncompromising commitment to your total satisfaction.

All of this is our way of saying welcome - and thanks for investing in a MAGNAVOX product.

P.S. To get the most from your MAGNAVOX purchase, be sure to complete and return your Product Registration Card at once.

Know these **safety** symbols



This "bolt of lightning" indicates uninsulated material within your unit may cause an electrical shock. For the safety of everyone in your household, please do not remove product covering

The "exclamation point" calls attention to features for which you should read the enclosed literature closely to prevent operating and maintenance problems.

WARNING: To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture, and objects filled with liquids, such as vases, should not be placed on this apparatus.

CAUTION: To prevent electric shock, match wide blade of plug to wide slot, fully insert.

ATTENTION: Pour éviter les choc électriques, introduire la lame la plus large de la fiche dans la borne correspondante de la prise et pousser jusqu'au fond.

For Customer Use

Enter below the Serial No. which is located on the rear of the cabinet. Retain this information for future reference.

Model No.	
Serial No.	

MAGNAVOX

Visit our World Wide Web Ste at http://www.magnavox.com

Contents 3

Getting Started Contents 3 Safety Information 4-5 Introduction 6 Playable Discs 7 General Information 8 Hookups 9-15	3
Quick Disc Playback 16 Quick Disc Rayback 16	ì
DVD Player Controls Remote Control Buttons	3
Disc Playback and Features Title/Disc/PBC Menus, Chapter/Track Selection 20 Sow Motion, Fast Forward and Fast Reverse 21 Still Picture/Frame-by-Frame Playback, Time Search 22 Zoom/Reduce, Camera Angle 23 Repeat, Repeat A-B 24 DVD Audio Language 25 DVD Subtitle Language 26 DVD Disc Menu Language 27 Parental Password 28 Parental Levels 29 Program 30 Preview 31 JPEG and MP3 Features 32	
DVD Player Setup Options 33 TV Display 34 Smart Ricture 34 Picture Setting 35 TV Type 36 Progressive 37 Downmix, Dual Mono 38 Digital Output 39 LPCM Output, Dynamic 40 Sound Mode (Equalizer), Reverb Mode 41 OSD Language, Closed Captions 42 Screen Saver, Angle Mark 43 D.R.C, Defaults 44	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Information You May Need Helpful Hints	3

Manufactured under license from Dolby Laboratories."Dolby," "Pro Logic," and the double-D symbol are trademarks of Dolby Laboratories.
Smart Flcture is a trademark of Philips Consumer Electronics.
Copyright 2004 Magnavox. All rights reserved.

4 Safety Information

Safety Precautions

Warning: To prevent fire or shock hazard, do not expose this equipment to rain or moisture.

Federal Communications Commission (FCC) Warning: Any unauthorized changes or modifications to this equipment void the user's authority to operate it.

Laser Safety

This unit employs a laser. Only a qualified service person should remove the cover or attempt to service this device, due to possible eye injury.

CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.
CAUTION: VISBLE AND INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK DEFEATED. DO NOT STARE INTO BEAM. THE BEAM IS LOCATED INSIDE NEAR THE DECK MECHANISM.

Special Information for Canadian Users

This Class B digital apparatus complies with Canadian ICES 003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Radio/TV Interference

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

- 1) Recrient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and the receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

Copyright Protection

Unauthorized copying broadcasting public performance and lending of Discs are prohibited.

This product incorporates copyright protection technology that is protected by method claims of certain U.S patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Declaration of Conformity

Model Number: MDV458/17 Trade Name: Magnavox

Responsible Party: Philips Consumer Bectronics

PO. Box 14810 Knovville TN 379

Knoxville, TN 37914-1810

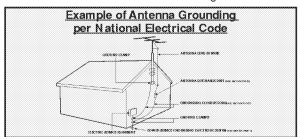
(865) 521-4316

Safety Information (cont'd) 5

IMPORTANT SAFETY INSTRUCTIONS

- Read instructions. Read all the safety and operating instructions before operating the product.
- Retain instructions. Keep the safety and operating instructions for future reference.
- Heed warnings. Adhere to all warnings on the product and in the operating instructions.
- Follow instructions. Follow all operating and use instructions.
- Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- Attachments Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- Water and Moisture Do not use this product near water for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, near a swimming pool, etc.
- 8. Accessories Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Any mounting of the product should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer.
- Move a product and cart combination with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.
- 10. Ventilation Sots and openings in the cabinet provide ventilation, ensure reliable operation of the product, and protect it from overheating. Do not block or cover these openings. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. Do not place this product in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 11. Power Sources—This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- 12. Grounding or Polarization This product may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 13. Power-Cord Protection Route power supply cords so they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
- 14. Outdoor Antenna Grounding If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See figure at right.
- 15. Lightning For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

- 16. Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, take extreme care to keep it from touching such power lines or circuits; contact with them might be fatal.
- Overloading Do not overload wall outlets, extension cords, or integral convenience receptacles. This can result in a risk of fire or electric shock.
- 18. Object and Liquid Entry Never push objects of any kind into this product through openings; they may touch dangerous voltage points or short out parts, resulting in a fire or electric shock. Never spill liquid of any kind on the product.
- Servicing Do not attempt to service this product yourself.
 Opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- Damage Pequiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a) When the power supply cord or plug is damaged,
 - b) If liquid has spilled or objects have fallen into the product,
 - c) If the product has been exposed to rain or water,
 - d) If the product does not operate normally by following the operating instructions. Adjust only those controls covered by the operating instructions. An improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation,
 - e) If the product has been dropped or damaged in any way, f) When the product exhibits a distinct change in performance. This indicates a need for service.
- 21. Peplacement Parts When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 22. Safety Check Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- Wall or Ceiling Mounting Mount the product to a wall or ceiling only as recommended by the manufacturer.
- 24. Heat Stuate this product away from heat sources, such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.
 25. Battery usage CAUTION - To prevent battery leakage that
- 25. Battery usage CAUTION To prevent battery leakage that may result in bodily injury, property damage, or damage to the unit:
 - Install all batteries correctly, with + and aligned as marked on the unit.
 - Do not mix batteries (old/new, carbon/alkaline, etc.).
 - Remove batteries when the unit is not used for a long time.
- 26. This product may contain lead and mercury. Disposal of these materials may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org



6 Introduction

Welcome!

This Digital Video Disc Rayer will allow you to enjoy better picture quality, dearer sound, and endless playback features on Digital Video Discs (DVDs). Expanding technology allows you to add options to your viewing - watch a director's cut of a movie, listen to the producer's comments, or play your favorite scene repeatedly. Hear a movie in different languages, or listen only to the soundtrack. The possibilities are limited only by your choices and the materials available on the DVD.

We hope you enjoy this DVD Player and learn to use its features. To get the most from the DVD Player, read this manual carefully, it will describe how you can access these features.

Features

- Closed Captions
- Progressivé scan Y Pb Pr jacks
- Language options for Audio, Subtitles, and Disc Menus
- Parental controls
- Paused/Fast/Sow/Frame-by-Frame/Zoomed/Reduced playback
- Rreview
- Programmed playback
- Repeat and Repeat A-B Playback
- Screen Saver

Package Contents

- DVD Player
- Remote control with two AAA (R03) batteries
- One set of audio cables (red and white)
- One video cable (yellow)
- This owner's manual and registration materials
- Quick-Use Guide

Environmental Information

Your system has materials that can be recycled and reused if disassembled by a specialized company. Rease observe the local regulations regarding the disposal of packaging materials, exhausted batteries, and old equipment.

Safety Information

- Do not expose the system to excessive moisture, rain, sand, heat, or humidity.
- Race the DVD Rayer on a firm, flat surface.
- Keep the DVD Flayer away from domestic heating equipment and direct sunlight.
- When placing the DVD Hayer in a cabinet, allow about one inch of space all around the DVD Hayer for ventilation. Leave enough room in front of the DVD Hayer for the disc tray to open completely.
- If the DVD Player is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lens inside the DVD Player. If this occurs, the DVD Player will not operate normally. Leave the power on for about one hour with no disc in the DVD Player until normal playback is possible.
- The mechanical parts of the Rayer contain self-lubricating bearings and must not be oiled or lubricated.
- When the DVD Flayer is turned off, it is still consuming some power. To disconnect the system from the power supply completely, remove the AC power plug from the power outlet.
- Always keep the disc tray dosed to avoid dust on the lens.

Cleaning Discs

When a Disc becomes dirty, clean it with a cleaning cloth. Wipe the Disc from the center to the edge in a straight line. Do not wipe the Disc in a circular pattern.



Do not use solvents such as benzine, thinner, commercially available cleaners, or anti-static spray intended for analog discs.

Playable Discs 7

Playable Discs

This DVD Rayer will play various types of Discs. Look for these logos on your Discs to determine whether the Disc will play on this DVD Rayer.



DVD (Digital Video Disc)



MP3 Files



Super Audio CD (SACD) (Flay the CD layer only)



Audio CD (Compact Disc Digital Audio)





Video CD and Super Video CD





CD-R (CD-Recordable) and CD-RW (CD-Rewritable)
Finalize CD-Rs when you record them. Otherwise, you cannot play them on this Player.





DVD+R (DVD+Recordable) and DVD+RW (DVD+Rewritable) Finalize these Discs when you record them. Otherwise, you cannot play them on this DVD-Rayer.

Region Codes and Color Systems

DVDs must meet the requirements for Region Codes and Color Systems before you can use them with the DVD Player. DVDs must be labeled for **ALL regions or for Region 1** in order to play on this DVD Player. You cannot play Discs that are labeled for other regions. These symbols must appear on your DVDs, or you cannot play the DVD in this DVD Player.





The number inside the globe refers to a region of the world. Region 1 represents the United States, Canada, upper regions of North America, Bermuda, the U.S.Virgin Islands, and small regions near Australia.

Furthermore, recordings are made according to different color systems throughout the world. The most common color systems are NTSC (which is used primarily in the United States and North America), PAL, and SECAM.

This DVD Rayer is compatible with NTSC and PAL. Make sure the Discs you play were recorded in NTSC or PAL and your TV is NTSC or PAL compatible. You must set the DVD Player's TV Type to be compatible with your TV and the Disc. *Details are on page 36.* The color system of the DVD may appear on the DVD or on the Disc case.

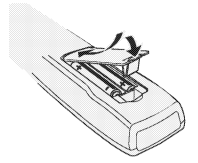
DVD Player Upgrades

If a DVD does not play properly, please contact Magnavox at 1-800-705-2000 for assistance. Due to the inconsistency of Disc formats provided by various Disc manufacturers, your DVD Flayer may require a playability enhancement. As DVD technology has advanced, these enhancements have become both common and easy to complete.

8 General Information

Battery Installation

- Remove the battery compartment lid on the rear of the remote control by pressing in the tab, then lifting off the lid.
- Place two AAA (R03) batteries inside the battery compartment with their + and ends aligned as indicated. Do not mix old and new batteries or different types of batteries (standard, alkaline, etc.).
- Replace the battery compartment lid.



Using the Remote Control

Unless stated otherwise, the remote control can operate all the features of the DVD Rayer. Always point the remote control directly at the Remote Sensor on the front of the DVD Rayer, not the TV. Make sure there are no barriers between the remote control and the DVD Rayer.

When referring to this manual, remember...

DVD	The	feature	is	available	on	some	Digital	Video	Discs.
-----	-----	---------	----	-----------	----	------	---------	-------	--------

AUDIO CD The feature is available on some Audio Compact Discs.

VIDEO CD The feature is available on some Video Compact Discs (VCD) or Super Video CDs.

DVD Disc Menus...

Some explanations in this manual describe the DVD Disc Menus, which vary among DVDs. Movie producers set these menus, and not all DVDs have menus. If the DVD has a menu, access the Disc Menu by pressing the DISC MENU button on the remote control. Details are on page 20.

DVD Player Menus...

Some instructions explain how to use the DVD Player's Setup menu to set up features of the DVD Player or the Disc. You get to the Setup Menu by pressing SYSTEM MENU on the remote control. Even if a feature is set up in the DVD Player's menu, it will not be available if the current Disc does not include that feature.

Available Disc Features...

Features in this manual may not be available on every Disc. If the feature is not available, you cannot use the DVD Flayer to make the feature available. The \varnothing will appear in the top left corner of the TV screen if you try to access a feature that is not available on the current Disc or is not available under the current situation. Some features are only accessible during play or if play is stopped. Flay or stop the Disc, then try the feature again.

Determining the best possible connection...

The capabilities of your existing equipment, especially your TV, will determine your connection possibilities. However, the following guidelines describe which options provide the best picture and sound quality.

*** Component Video provides the best picture quality. Details are on page 13.

** SVideo provides excellent picture quality. Details are on page 12.

Composite Video (a yellow Video jack) provides good picture quality. Details are on page 11.
 Your TV may have only an RF-style jack, usually labeled Antenna In or 75 ohm or RF in. You will need an RF modulator in order to view the DVD Player at your TV. Details are on page 10.

Digital audio connections provide the clearest sound, but you must have a digital stereo.

Connect the DVD Player's COAXIAL DIGITAL OUT jack to your Stereo for the best sound

quality. Details are on page 15.

*** If digital connections are not possible, connect the DVD Flayer's red and white AUDIO OUT jacks to the Audio In jacks of your Stereo, TV, or RF modulator. Details are on pages 10-14.

Before you begin...

- Refer to the manuals of your TV, Stereo, or other equipment as necessary. Note the style of jacks and connectors on the other equipment. Determine how to choose different Audio and Video In channels on your other equipment so you can see and hear the DVD Player on the TV, Stereo, etc.
- Disconnect all equipment from the power outlets. Connect the equipment to the power outlets only after you have finished hooking up everything. Never make or change connections with equipment connected to the power outlet.

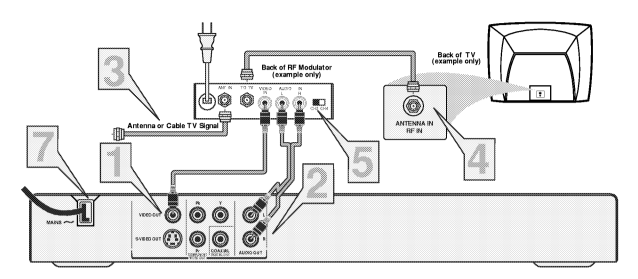
Remember...

- Connect the DVD Player directly to the TV. For example, do not connect the DVD Player to a VCR, then connect the VCR to a TV. This type of connection may distort the picture and sound. Also, your VCR might have the copy protection system, which could distort the DVD image or prevent playback of some Discs.
- Set the TV to the correct Video in channel. Such channels may be called AUX or AUX ILIARY IN, AUDIO/VIDEO or A/V IN, EXT1 or EXT2 or External In, etc. These channels are often near channel zero (0). Or, some TV remote controls have a button or switch that selects different Video In channels. See your TV manual for details. Or, go to your lowest TV channel (01 or 02) and change TV channels downward until you see the Player's blue DVD screen on the TV.
 If you are using an RF modulator, set the TV to channel 3 or 4.
- Set the Stereo to the correct channel or "source" mode.
- Do not connect the DVD Rayer's AUDIO OUT L/R (left/right) jacks to the PHONO IN jack of your Stereo.
- You only need one audio connection and one video connection between the DVD Flayer and your TV and/or Stereo. So, you might not use all the jacks on the DVD Flayer.

Once you determine the best option, find your choice on pages 10-15. Follow the steps for the hookup you choose.

10 Hookups (cont'd)

Connecting to a TV Only TV has only a single Antenna In or RF-In jack



Before you begin, make sure you have an RF modulator and extra RF coaxial cables. These are not supplied with the Player, but are available from Magnavox or most consumer electronics retailers.

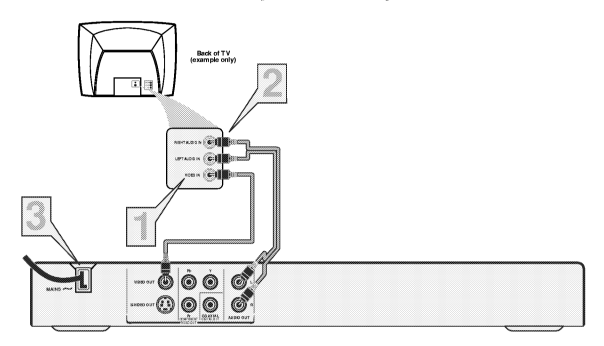
- Connect the supplied video cable (which has yellow markings) to the Flayer's yellow VIDEO OUT jack. Connect the other end of the cable to the VIDEO IN jack on the RF modulator. The VIDEO IN jack on the RF modulator is usually yellow and might be labelled VIDEO, CVBS, COMPOSITE, or BASEBAND.
- Connect the supplied audio cable (which has white and red markings) to the Player's AUDIO OUT L/R (left and right) jacks.

 Connect the other ends of the audio cable to the AUDIO IN jacks on the RF modulator. Audio jacks on the RF modulator usually are red (right) and white (left). Match the cable colors to the jack colors.
- You probably already have an Antenna or Cable TV signal connected to the ANTENNA IN jack on your TV.

 Disconnect it now from the TV. Reconnect the Antenna or Cable TV signal to the ANTENNA IN jack on your RF modulator.
- Connect an RF coaxial cable (not supplied) to the RFOUT, ANTENNA OUT, or TO TV jack on the RF modulator. The RFOUT jack may be labelled differently among different brands. Refer to the instructions provided with your RF modulator.

 Connect the other end of the same RF coaxial cable to the ANTENNA IN or RF IN jack on your Television.
- Your RF Modulator should have a Channel 3/4 switch. The setting of this switch determines the TV channel on which you will watch materials playing on the DVD Player. Set the RF Modulator's Channel 3/4 switch to either 3 or 4, whichever TV channel is least used in your area. If your RF modulator has a Modulator/Antenna switch, set it accordingly. Refer to the instructions that came with the RF Modulator.
- Turn on your TV and choose channel 3 or 4. Choose the same channel to which you set the RF Modulator's Channel 3/4 switch.
- Connect the Rayer's power cord to a power outlet and turn on the DVD Rayer by pressing STANDBY-ON O on the front of the Rayer. If no Disc is in the Rayer, you should see the Rayer's blue DVD screen on the TV.

Connecting to a TV Only TV has a yellow Video In jack

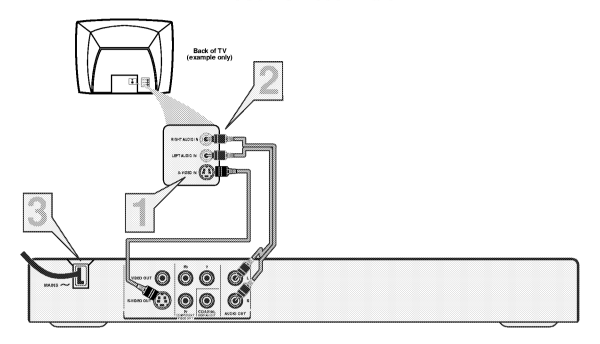


- Connect the yellow VIDEO OUT jack of the DVD Player to the corresponding VIDEO IN jack on your TV. Use the supplied video cable, which has yellow markings.
- Connect the supplied audio cable to the white and red AUDIO OUT L/R (left and right) jacks on the DVD Player and to the left/right AUDIO IN jacks on the TV. Match the cable colors to the jack colors.
- Plug the power cords of the DVD Player and the TV into an active power outlet. Press STANDBY-ON O on the front of the DVD Player to turn it on.
- Turn on the TV. Set it to the correct Video In channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02) and change channels downward until you see the Player's blue DVD screen on the TV.

- On the TV, the Video In jack is usually yellow and might be labeled video, CVBS, composite, or baseband.
- If your TV has a single Audio In jack instead of separate left/right Audio In jacks, you will need a different audio cable. You need a "splitter" audio cable to go from the AUDIO OUT L/R (left/right) jacks of the DVD Flayer to the single Audio In jack on your TV. See your electronics retailer for details.

12 Hookups (cont'd)

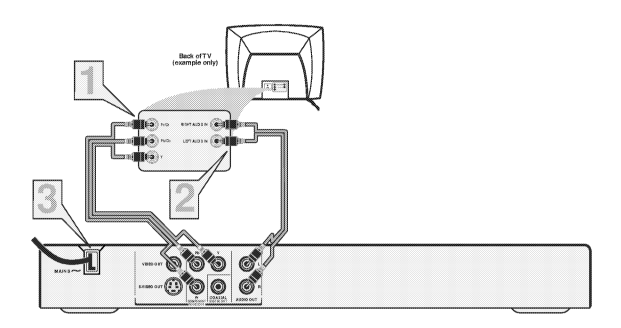
Connecting to a TV Only TV has an S-Video In Jack



- Connect an SVideo cable (not supplied) to the SVIDEO OUT jack of the DVD Player and to the TV's S-VIDEO In jack.
- Connect the supplied audio cable to the white and red AUDIO OUT L/R (left and right) jacks on the DVD Player and to the left/right AUDIO IN jacks on the TV. Match the cable colors to the jack colors.
- Aug the power cords of the DVD Player and the TV into an active power outlet. Press STANDBY-ON & on the front of the DVD Player to turn it on.
- Turn on the TV. Set it to the correct S-Video In channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02) and change channels downward until you see the Player's blue DVD screen on the TV.

- On the TV, the S-Video In jack may be labeled Y/C, S-Video, or S-VHS (super video).
- If your TV has a single Audio In jack instead of separate left/right Audio In jacks, you will need a different audio cable. You need a "splitter" audio cable to go from the AUDIO OUT L'R (left/right) jacks of the DVD Flayer to the single Audio In jack on your TV. See your electronics retailer for details.

Connecting to a TV Only TV has Component Video In Jacks (red, green, and blue)

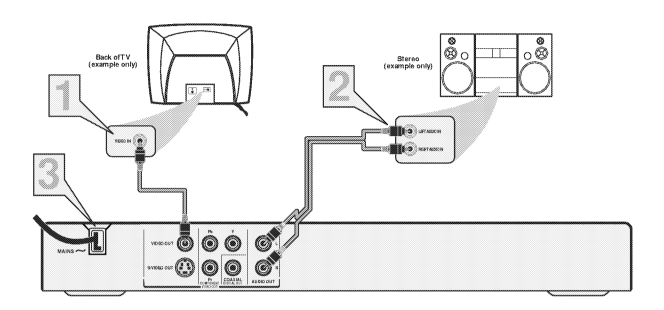


- Connect the DVD Player's Y Po Pr (COMPONENT VIDEO OUT) jacks to the corresponding Component Video In jacks on your TV. On your TV, you may have Component Video In jacks that are labeled Progressive Scan. If you use these jacks instead, set Progressive to On. Details are on page 37. Otherwise, Progressive must be Off or you will not get a DVD picture at the TV. Use component video cables (not supplied).
- Connect the DVD Player's white and red AUDIO OUT L/R (left and right) jacks to the left/right AUDIO IN jacks on the TV. Use the supplied audio cables. Match the cable colors to the jack colors.
- Plug the power cords of the DVD Player and the TV into an active power outlet. Press STANDBY-ON O on the front of the DVD Player to turn it on.
- Turn on the TV. Set it to the correct Component Video In channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02) and change channels downward until you see Rayer's blue DVD screen on the TV.

- On the TV, the component video in jacks may be labeled YUV or Y Pr/Or Pb/Ob and may be green, blue, and red.
- If your TV has a single Audio In jack instead of separate left/right Audio In jacks, you will need a different audio cable You need a "splitter" audio cable to go from the AUDIO OUT L/R jacks of the DVD Rayer to the single Audio In jack on your TV. See your electronics retailer for details.

14 Hookups (cont'd)

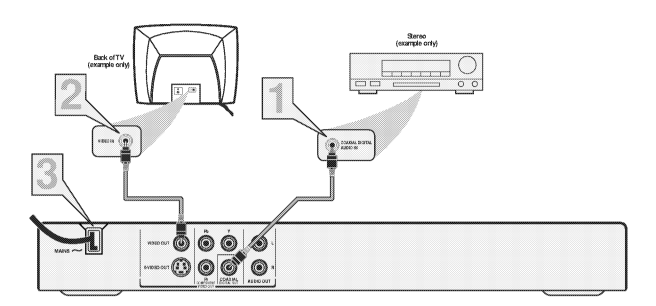
Connecting to a TV and Stereo



- Connect the supplied video cable to the yellow VIDEO OUT jack of the DVD Rayer and to the TV's Video In jack. The supplied video cable has yellow markings.
- Connect the supplied audio cable to the white and red AUDIO OUT L/R (left and right) jacks on the DVD Player and to the left/right Audio In jacks on the Stereo. Match the cable colors to the jack colors.
- Rug the power cords of the DVD Rayer, Stereo, and TV into an active power outlet. Press STANDBY-ON O on the front of the DVD Rayer to turn it on.
- Turn on the Stereo and set it to the correct Audio In channel or sound source. Refer to the Stereo owner's manual for details.
- Turn on the TV. Set it to the correct Video In channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02) and change channels downward until you see the Player's blue DVD screen on the TV.

- If you prefer or need to use the SVIDEO or Y Rb Rt jacks instead, see pages 12-13. You only need one video connection between the TV and the DVD Rayer.
- Adjust Downmix and Dual Mono accordingly. Details are on page 38.

Connecting to a TV and a Stereo (Stereo has Dolby Digital™ or MPEG2)

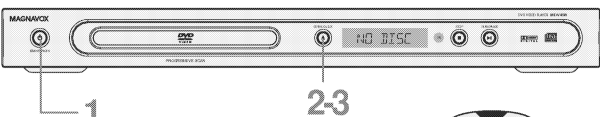


- Connect the COAXIAL DIGITAL OUT jack of the DVD Player to the Coaxial Digital Audio In jack on your Stereo. Use an appropriate digital audio cable (not supplied). See your electronics retailer for details and availability.
- Connect the supplied video cable to the yellow VIDEO OUT jack of the DVD Player and to the TV's Video In jack. The supplied video cable has yellow markings.
- Hug the power cords of the DVD Flayer, Stereo, and TV into an active power outlet. Press STANDBY-ON O on the front of the DVD Flayer to turn it on.
- Turn on the Stereo and set it to the correct Audio In channel or sound source. Refer to the Stereo owner's manual for details.
- Turn on the TV. Set it to the correct Video In channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02) and change channels downward until you see the Flayer's blue DVD screen on the TV.

- Set Digital Output accordingly. Details are on page 39.
- Your Sereo must support MFEG2 or Dolby Digital, Check the Sereo's manual.
- If you prefer or need to use the SVIDEO or Y Rb Rr jacks instead, see pages 12-13.

16 Quick Disc Playback

DVD AUDIO CD VIDEO CD



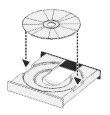
There are many playback features and options available on Discs. After familiarizing yourself with the DVD Player as described on pages 17-19, see pages 20 and following to try additional playback features.

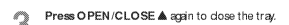
Press STANDBY-ON O or Power O on the remote control to turn on the DVD Rayer.

Turn on your TV. Set it to the correct Video In channel. You should see the Rayer's blue DVD screen on the TV (if no Disc is in the Rayer).

Press OPEN/CLOSE ▲ on the front of the DVD Rayer to open the disc tray.

Load your Disc in the tray, with the label facing up. If the Disc (DVD) is two-sided, make sure the label of the side you want to play is facing up.





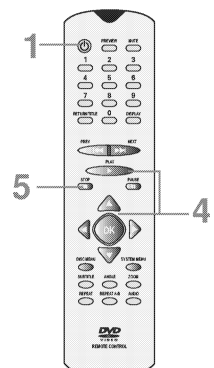
- If you are playing a DVD, a Disc menu may appear. If the Title or Chapter selections are numbered, press a Number button to select an item. Or, press ▲▼◀► to select an item, then press OK. Playback will begin. Or, follow the on-screen instructions as detailed in the DVD Disc menu.
- If you are playing an Audio CD, press PLAY ▶ to start playback.
- If a Video CD has Playback Control (PBC), press DISC MENU to turn PBC on or off. Or press RETURN/TITLE to see the menu during playback.

Press the PREV I ■, NEXT ■, or Number buttons to select an item, then press OK. Follow the instructions provided by the Video CD. Not all Video CDs have Playback Control. See the Disc case or menus for details.

To stop playback at any time, press STOP ■.

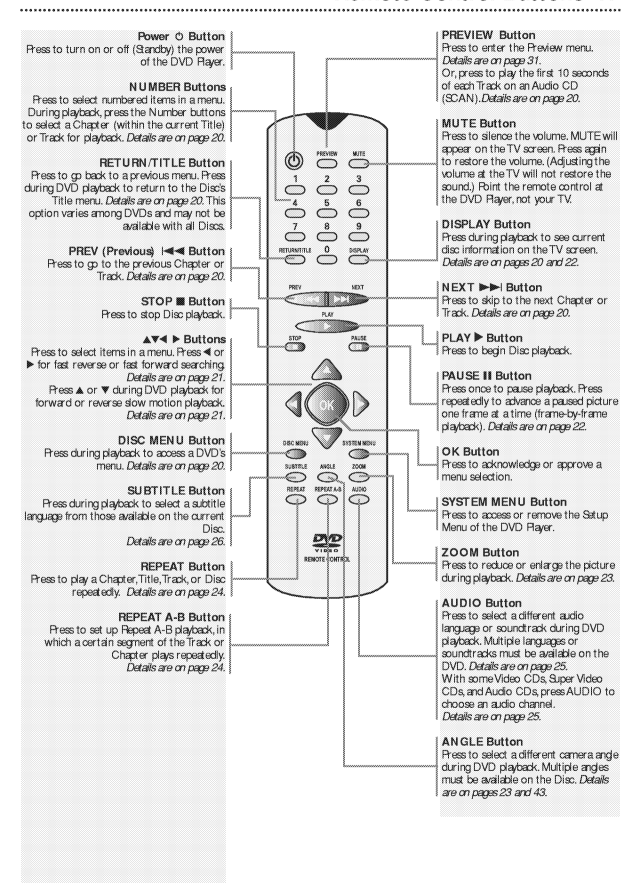
If you press STOP ■ only once, playback will resume at the same point if you press PLAY ▶ later to restart playback. This is known as the Resume feature.

If you press STOP ■ more than once to stop playback, play will start at the beginning of the Disc again when you press PLAY ▶ later to restart playback.

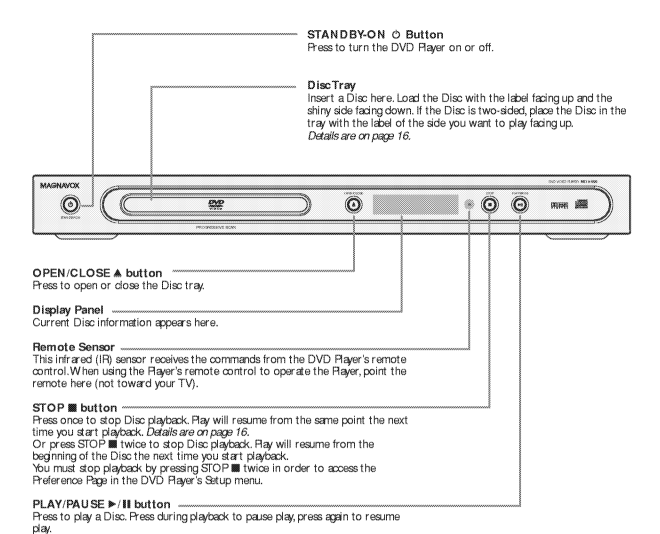


- If the Disc is locked by Parental Controls you must enter your password or unlock the Disc. Details are on pages 28-29.
- DVDs have a region code. This Hayer will play only DVDs of Region 1 or ALL Details are on page 7.
- If there is no activity at the Flayer or its remote for 15 minutes, the Flayer will turn itself off. Press STANDBYON ○ on the Flayer or Power ○ on the remote to turn on the Flayer.
- PBC represents Playback Control.

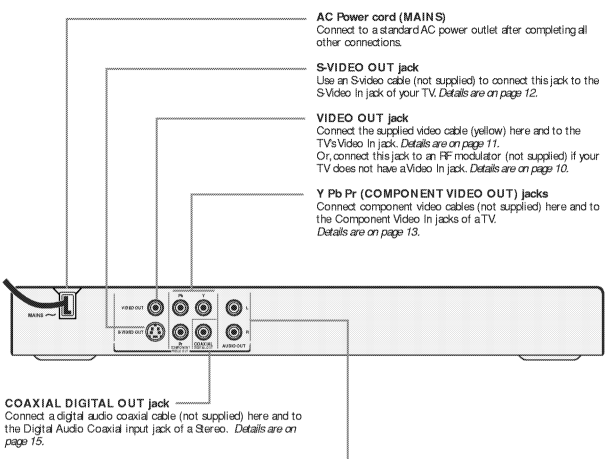
Remote Control Buttons 17



18 Front Panel



Rear Panel 19



AUDIO OUT L/R (left/right) jacks

Connect the supplied audio cables (white and red) here and to the Audio In jacks on your TV, Stereo, or RF Modulator. Details are on pages 10-14.

Helpful Hint

 You only need one audio and one video connection between a TV and the Flayer, so you will not use all the jacks on the Flayer.

20 Title/Disc/PBC Menus, Chapter/Track Selection

DVD

Title/Disc menus

Press DISC MENU during DVD playback.

The main Disc menu (or Root menu) will appear. The menu may list features available on the Disc. These menus vary among DVDs, and not all Discs have the same features. Or, if the current Title has a specific Title menu, press the RETURN/TITLE button to access the Title menu. Title menus are not available on all Discs.

Press ▲ ▼ ◀ ▶ to select items in the menu, then press OK.

Continue until you set up all the features you want or until playback begins. If Chapters or options are numbered, press the appropriate Number button to select the item. Some DVDs may not allow you to operate the Disc menu this way. Follow the instructions on the Disc.

VIDEO CD

PRC menu

For VCD2.0 a Disc Menu may be available when playback control (PBC) is on.

Load a Video CD with PBC. A Disc Menu will show on the TV screen.

Use ▲ ▼ ◀ ▶ or the Number buttons to select the options, then press OK.

Return to the Disc Menu by pressing RETURN/TITLE. (For PBC ON only)

Press DISC MENU to switch PBC ON or OFF.

DVD

AUDIO CD

VIDEO CD

Chapter/Track Selection

 Press NEXT ►►I or PREV I ► briefly during playback to go to the next Chapter or to return to the beginning of the current Chapter.

• Press PREV I twice briefly to step back to the previous Chapter.

For VIDEO CD / AUDIO CD

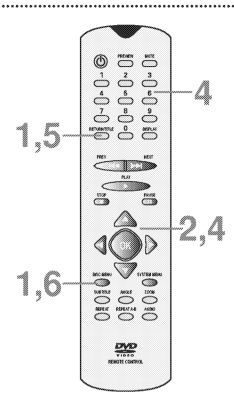
 Press NEXT ►►I or PREV I ■ briefly during playback to go to the next Track or to the previous Track respectively.

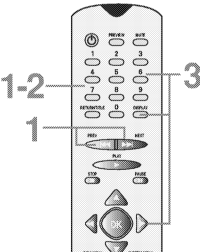
 To go directly to any Track, enter the Track number using the Number buttons.

To go directly to any Track/Chapter during playback, press the Number buttons to enter the Track/Chapter number. Precede single-digit numbers with a zero. For example, for Track six, press 0,6. Flay will resume from the beginning of the Track/Chapter you selected.

If you enter an invalid number, the current Track/Chapter will continue to play. Make sure the Track/Chapter number you enter is available on the Disc. Make sure a Chapter is available within the current Title.

You also can select a Track, Title, or Chapter in the display. Press DISPLAY, then press to select the area beside Title, Track or Chapter. Press the Number buttons to enter the Track, Title, or Chapter number you want. Precede single-digit numbers with a zero. Play will resume at the beginning of the Track, Title, or Chapter you selected. Press DISPLAY again to remove the display.





Helpful Hint

To scan all the Tracks on an Audio CD, press the FTEMEW button. The first 10 seconds of each Track will play. After each Track will play. After each Track is introduced, Disc playback will start from the first Track. Or, to start play at a Track you find during scanning press FTEMEW again.

Slow Motion, Fast Forward and Fast Reverse 21

DVD

VIDEO CD

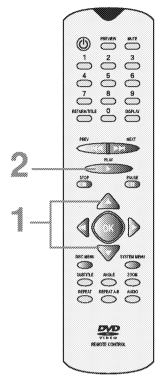
Slow Motion

During Disc playback, press ▲ to play the Disc forward at 1/2, 1/4, 1/8, or 1/16 the normal speed. The sound will be mute during slow motion playback.

Or, press ▼ to play a DVD backward at 1/2, 1/4, 1/8, or 1/16

Or, press ♥ to play a DVD backward at 1/2, 1/4, 1/8, or 1/16 the normal speed. Sow reverse is not possible on Video CDs.

To return to normal playback, press PLAY ▶.



DVD

VIDEO CD

AUDIO CD

Fast Forward and Fast Reverse

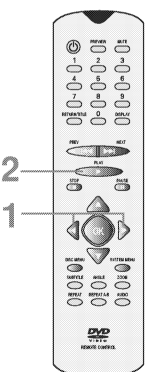
To fast forward a DVD or Video CD, press repeatedly to select two, four, eight, 16, or 32 times the normal speed. Sound will be mute.

Or, press ◀ repeatedly to play the DVD or Video CD backward at two, four, eight, 16, or 32 times the normal speed. The sound will be mute.

To fast forward an Audio CD at two, four, eight, 16, or 32 times the normal playback speed, press ▶ repeatedly during playback. Sound will be intermittent.

To fast reverse an Audio CD at two, four, eight, 16, or 32 times the normal speed, press ◀ repeatedly. Sound will be intermittent.

To return to normal playback, press PLAY ▶.



Helpful Hint

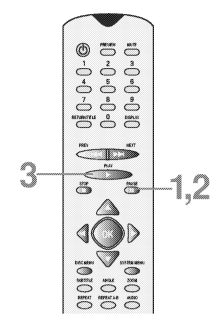
 Saw reverse is not possible an VCDs.

22 Still Picture/Frame-by-Frame Playback, Time Search

DVD VIDEO CD

Still Picture/Frame-by-Frame Playback

- To pause a DVD or Video CD picture, press PAUSE III on the remote control during playback.
- Press PAUSE III repeatedly to advance the still picture one frame at a time.
- Press PLAY > to resume regular playback.



DVD

VIDEO CD

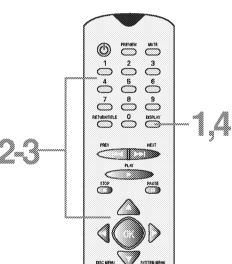
AUDIO CD

Time Search

Press DISPLAY during playback. Current information will appear on the TV screen as in the DVD example below.



- Press ▲ or ▼ to select an item (e.g.TT Time/CH Time) to change, then press .
- Press the Number buttons or ▲ or ▼ to select a setting or to set the item as you prefer, then press OK. In the time search box, enter hours, minutes and seconds from left to right in the time edit box using the Number buttons. (e.g."1:05:35")
- Press DISPLAY to remove the information.



Helpful Hints

- If you pause a pidure for more than five minutes, the screen saver will appear (if it is on). Details are on page 43.
- The following will be available in the DISPLAY, depending on the Disc in the Flaver.

Current Title/Total Titles Chapter Current Chapter/Total Chapters Ourrent audio channel/Language Audio Subtitle Current subtitle language

Current angle/Total angles available Angle TTTime Total Title time

Total Chapter time **CHTime**

Repeat Chapter/Title/All repeat or Off Display either the elapsed or Time Disp.

remaining playing time of a Title or

Chapters.

Bitrate The amount of Audio and Video data being transferred.

Zoom/Reduce, Camera Angle 23

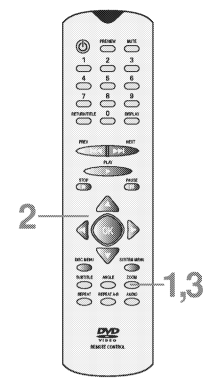
DVD

VIDEO CD

Zoom/Reduce

You can reduce or enlarge the video image during playback.

- Press ZOOM repeatedly during Disc playback to make the picture two, three, or four times larger. Or, keep pressing ZOOM to reduce the picture to 1/2, 1/3, or 1/4 its normal size
- Press ▲▼◀ ▶ to move around in the enlarged picture.
- To return the picture to regular size, press ZOOM until the picture returns to its normal size.



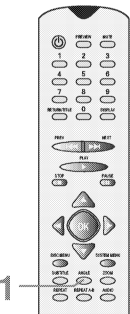
DVD

Camera Angle

Some DVDs indude scenes recorded from different angles. To watch segments from a different angle, follow these steps. The DVD must have multiple angles available. Check the DVD Disc case or Disc menu for details and availability.

- During DVD playback, press the ANGLE button repeatedly to select a different angle.
- In a few seconds, playback changes to the selected angle. If multiple angles are not available, \oslash may appear in the top left corner of the TV screen when you press ANGLE.

The Angle Mark () will appear on the TV screen if multiple angles are available during DVD play. Angle Mark must be on. Details are on page 43.



- Zooming may not be possible on all DVDs.
- To zoom a JFEG image, see page 32.

24 Repeat, Repeat A-B

DVD

VIDEO CD AUDIO CD

Repeat

You may play a Chapter, Track, Title or entire Disc repeatedly.

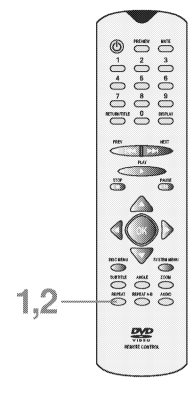
During Disc playback, press REPEAT to choose a Repeat option. Depending on the type of Disc, you may choose: REPEAT CHAPTER: Repeat playback of the current chapter. REPEAT TRACK/TITLE: Repeat playback of the current track/title.

REPEAT ALL: Repeat playback of the entire disc or all its programmed tracks.

SHUFFLE: Play tracks in random order repeatedly.

REPEAT OFF: Cancel the repeat mode.

To cancel repeat playback, press REPEAT until all the repeat modes disappear or "off" appears on the TV screen.



DVD

VIDEO CD

AUDIO CD

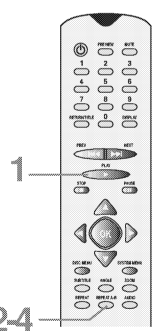
Repeat A-B

You also may set the Player to play only a specific portion of a Title, Chapter, or Track repeatedly. Follow these steps.

- Press PLAY ► to start Disc playback.
- When the Disc reaches the point at which you want repeated playback to begin, press REPEAT A-B.
- When the Disc reaches the point at which you want to end the segment, press REPEAT A-B again. The segment will begin playing repeatedly.

On a DVD, make sure the entire A-B segment is within a single Title. On a Video CD or Audio CD, the A-B segment should be within a single Track. If you do not enter the B setting before the end of the Track is reached, Repeat A-B will be cancelled.

To resume regular playback, press REPEAT A-B again. The AB symbol will disappear from the top left corner of the TV. screen.



Helpful Hint

FIEFEAT is not available for VCD2.0 when FBC is on.

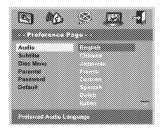
DVD Audio Language 25

DVD

Some DVDs are recorded in multiple languages; some may have extra audio options such as a director's commentary or a music soundtrack. You can choose the language or the soundtrack that you want to hear by adjusting Audio in the Preference Page. To do so, follow the steps below. The easiest way to choose a different audio language or soundtrack is to press the AUDIO button on the remote during DVD playback. The audio will change to the language or soundtrack you select.

- Press STOP ****** twice to stop DVD playback.
- Press SYSTEM MENU.
- Press ➤ to select the Preference Page, then press OK or ▼.

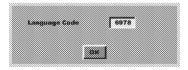
 You can select the Preference Page only if you have completely stopped DVD playback by pressing STOP twice as directed in step 1.
- _____ Audio will be selected. Press ▶.



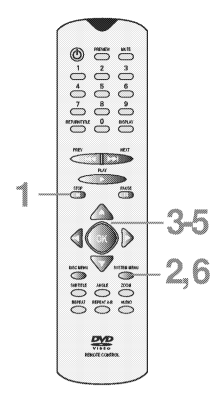
Language options will appear to the right of Audio. Press ▲ or ▼ to choose the language you want, then press OK.
You can only hear these languages if the language is recorded on the DVD.

If there is another language or soundtrack on the DVD that does not show in this AUDIO menu, press ▼ repeatedly to go to the next screen and choose OTHERS then press OK.

At the next screen, press the Number buttons to enter the four-digit language code for the language you want. Use the codes listed on page 48 of this manual. Then, press OK. The Preference Page menu will reappear.



Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



- Some Audio CDs, Video CDs, or Super Video CDs are recorded on multiple audio channels. For example, a Karaoke Disc may record music on the left channel and vocals on the right channel. Ress AUDIO during playback to choose which channels you want to hear. Options may include Mono Left, Mono Flight, MIX-Mono, or Stereo. Check your Disc case for details.
- If adjusting the Audio language as described on this page does not change the Audio, change the settings in the DVD's Disc menu or by pressing the AUDIO button repeatedly during DVD playback. Make sure the language you want is available on the current DVD.
- When you press STOP twice to stop playback and adjust Audio, this cancels the Pesume feature. When you play the DVD again, playback starts at the beginning of the DVD.

26 DVD Subtitle Language

DVD

Some DVDs include subtitles. Choose the language you want for available subtitles by adjusting Subtitle in the Preference Page. To do so, follow the steps below.

Or, the easiest way to choose subtitles is to press the SUBTITLE button on the remote repeatedly during DVD playback. The subtitles will appear in the language you select.

- Press STOP twice to stop DVD playback.
- Press SYSTEM MENU.
- Press ➤ to select the Preference Page, then press OK or ▼.

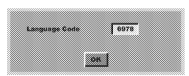
 You can select the Preference Page only if you have completely stopped DVD playback by pressing STOP twice as directed in step 1.
- Press ▼ to select Subtitle, then press ▶.



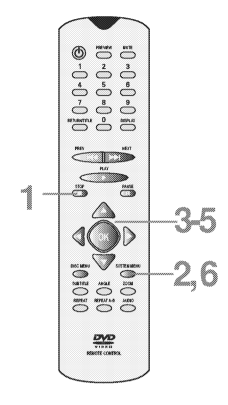
Language options will appear to the right of Subtitle. Press ▲ or ▼ to choose the language in which you want subtitles to appear. Then, press O K.

You can see subtitles in these languages only if available on the current DVD. Check the DVD case for details on available subtitle languages. If there is a subtitle language on the DVD that does not show in the Player's Subtitle menu, choose OTHERS in the second menu screen and press OK.

At the next screen, press the Number buttons to enter the four-digit language code for the language you want. Use the codes listed on page 48 of this manual. Then, press OK. The Preference Page menu will reappear.



Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



- Some DVDs only allow you to choose Subtitle languages in the DVD Disc menu. If adjusting the Subtitle language as described on this page does not change the Subtitle during DVD playback, change the settings in the DVD's Disc menu or by pressing the SUBTITILE button repeatedly during DVD playback. Make sure the language you want is available on the current DVD.
- When you press STOP twice to stop playback and adjust Subtitle, this cancels the Pasume feature. When you start to play the DVD again, playback automatically starts at the beginning of the DVD.

DVD Disc Menu Language 27

DVD

DVDs have a Disc menu that allows you to choose options such as Audio Language, Subtitles, or other special features. Features vary among DVDs, so the menus are different for every DVD.

Some menus may be available in multiple languages. To choose a language for a Disc menu using the Preference Page, follow these steps.

Press STOP **III** twice to stop DVD playback.

Press SYSTEM MENU.

Press ➤ to select the Preference Page, then press OK or ▼.

You can select the Preference Page only if you have completely stopped DVD playback by pressing STOP ■ twice as directed in step 1.

Press ▼ to select Disc Menu, then press ▶.

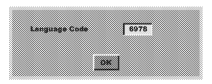


Language options will appear to the right of Disc Menu. Press ▲ or ▼ to choose the language in which you want the DVD Disc menu to appear. Then, press OK.

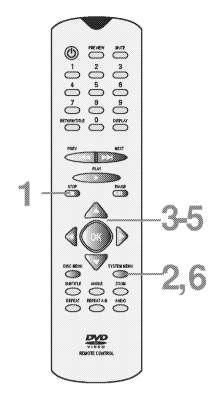
You can see Disc menus in these languages only if available on the current DVD. Check the DVD case for details on available menu languages.

If there is a menu language on the DVD that does not show in the Player's Disc Menu list, choose OTHERS in the second menu screen and press OK.

At the next screen, press the Number buttons to enter the four-digit language code for the language you want. Use the codes listed on page 48 of this manual. Then, press OK. The Preference Page menu will reappear.



Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



- If adjusting the Disc menulanguage as described on this
 page does not change the
 language as you preferred,
 change the settings in the
 DVD's Disc menu. Make sure
 the language you want is
 available on the current DVD.
- When you press STOP twice to stop DVD playback so you can adjust Disc Menu, playback automatically starts at the beginning of the DVD when you start playback again.

28 Parental Password

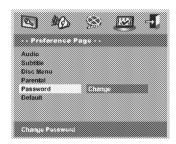
DVD

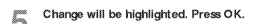
The Parental feature limits viewing of DVDs. You need a password to change the Parental settings or to play Locked Discs. To set your password, follow the steps below.

To adjust the Parental level so DVDs cannot play if they exceed that level, see page 29.

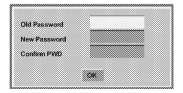
- Press STOP **m** twice to stop DVD playback.
- Press SYSTEM MENU.
- Press ▶ to select the Preference Page, then press OK or ▼.

 You can select the Preference Page only if you have completely stopped DVD playback by pressing STOP twice as directed in step 1.
- // Press ▼ to select Password, then press ▶.





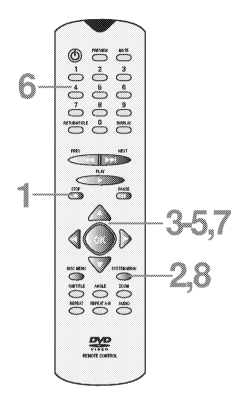
A box beside Old Password will be highlighted. Press the Number buttons to enter your old four-digit password. (If this is the first time you have set a password, enter the default password (1009) in the Old Password box.) Press the Number buttons to enter a new four-digit password of your choice. The box beside Confirm PWD will be highlighted automatically. Press the Number buttons to enter the same new four-digit password you just entered for the New Password.



Press OK to save the new password. The previous menu will appear. Write your password here for future reference.

Code	Date	
		~~
***************************************		•••

Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



- The default or factory preset password is 1009. You can use it to play a Locked Disc or enter it as the old password. The 1009 password is acceptable even after you set your own personal password.
- Magnavox denies ainy liability associated with unintended watching of Discs. Make sure your Discs play according to your Parental settings before you allow children access to the Flayer.
- Your password must have exactly four digits.

Parental Levels 29

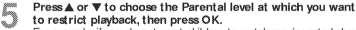
You can set the Player to block or allow playback according to the DVD movie rating. If someone tries to play a DVD whose rating exceeds the level you selected, PARENTAL VIOLATION may appear on the TV screen. Some DVDs may give you the option of entering your password to allow playback. If not, change the Parental setting so you can watch the Disc.

Not all DVDs conform to the levels you select, as not all DVDs are coded or protected by the DVD manufacturer. Therefore, make sure the DVD plays according to your Parental setting before you allow children unlimited access to the Player or DVDs.

- Press STOP **M** twice to stop DVD playback.
- Press SYSTEM MENU.
- Press ➤ to select the Preference Page, then press OK or ▼.

 You can select the Preference Page only if you have completely stopped DVD playback by pressing STOP twice as directed in step 1.
- Press ▼ to select Parental, then press ▶.



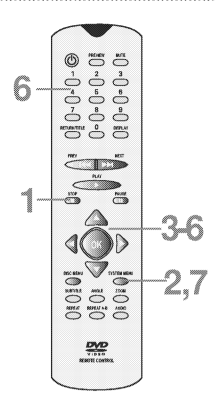


For example, if you do not want children to watch movies rated above PG, select PG 13. DVDs rated PG can play without entering a password; however, DVDs rated PG-13, R, NC-17, or X (ADULT) cannot play unless you enter your password.

Or, press ▼ repeatedly to select Off in the next menu if you want to disable this feature completely. All Discs will play.

RATING EXPLANATIONS

- ADULT Mature material; should be viewed only by adults due to graphic sexual material, violence, or language.
- NC-17 No children under age 17; not recommended viewing for children under age 17.
- R Restricted; recommended that parents restrict children under age 17 from viewing or allow children to view only when supervised by a parent or adult guardian.
- PGR Parental Guidance Required
- FG 13 Material is unsuitable for children under age 13.
- FG Parental Guidance suggested.
- G General Audience; recommended as acceptable for viewers of all ages.
- KID SAFE Safe for children to view
- A screen will prompt you to enter your password. Press the Number buttons to enter your four-digit password, then press OK. Your password will not appear on the TV screen, but Xs will show as you enter each digit. Password details are on page 28.
- Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



- When you press STOP twice to stop DVD playback so you can adjust the Parental level, playback automatically starts at the beginning of the DVD when you resume playback.
- The Parental settings do not affect Video CDs, Super Video CDs, or Audio CDs. Parental only affects DVD playback.

30 Program (not for Picture CD/MP3)

You may play Tracks or Chapters in an order you specify instead of normal order (1, 2, 3, etc.). The order you set is a Program. For example, if you want to set up an Audio CD so Track 12 will play first, put Track 12 in Program position number one (1).

To set up a Program, follow these steps.

Press SYSTEM MENU.

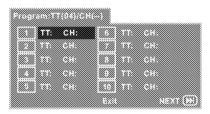
The General Setup Page will be selected. Press OK or ▼.

Press ▼ to select Program. Press ▶ to select Input Menu.



Press O K. The Program menu will appear. This is where you enter the Track/Chapter numbers in the order in which you want to play them. The Number 1 space will be selected automatically as your starting point.

While the Number 1 space is highlighted, press the Number buttons to enter the Title and/or Chapter/Track number you want to play first. The number of available Titles, Chapters, or Tracks will appear at the top of the screen. Precede single-digit numbers with a zero. For example, for Track six, press 0, 6.



DVD example

Use the ▲ ▼ ◀ ▶ buttons to move to the next Program position. Use the Number buttons on the remote to enter other Titles/Chapters/Tracks. Repeat this process to fill the Program.

If you enter an incorrect Title/Chapter/Track number, press AV

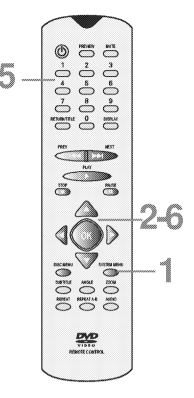
to select the Program position. Use the Number buttons to reenter
the correct Title/Chapter/Track number.

To delete an item from the Program, use the $\blacktriangle \lor \blacktriangleleft \gt$ buttons to select it. Then press OK or PLAY \blacktriangleright to erase the item.

When you have entered all the items you want, press ♥, ◀, and/or ▶ to select Start at the bottom of the screen. Then, press OK. This will store your selection in the Program. The Program will start playing automatically.

To resume normal playback, press STOP ■ once to stop playback. Press PLAY ➤ to resume normal play from the current point.

Or, press STOP ■ twice to stop playing the Program. When you press PLAY ➤ , play will start at the beginning of the Disc.



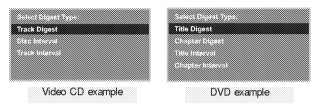
- To access other Program Pages, press PHEVI■■ or NEXT ▶▶I.
- To play a Frogram repeatedly, press FEFEAT during playback until ALL appears on the TV screen.
- To stop entering Tracks in the Program, press ▼ and ◀ to select Exit at the bottom of the screen, then press OK.When you play the Disc, Tracks will play in normal order (1, 2, 3, etc.).
- The Program will accept a Title/Chapter/Track number only if it is on the current Disc.
- Program is available only when a DVD, SVCD, VCD, or Audio CD is in the Player.

Preview 31

DVD VIDEO CD

Some DVDs, Video CDs, or Super Video CDs may contain preview or introductory information. If you are not sure of the contents of a Disc, use Preview. Not all Discs contain this information. See your Disc case for details

Press the PREVIEW button to see the Preview menu.



Press ▲ or ▼ to select an option, then press OK.

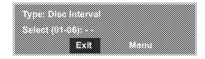
• If you select Track Digest, Title Digest or Chapter Digest, the first five seconds of that segment(s) will play. A picture of each segment will appear on the screen. This introduces you to the contents of each Track, Title or Chapter.

To play a certain segment, press ▲ to go to the Select line. Press the Number buttons to enter the Track/Title/Chapter you want. Then, press OK to start playback.

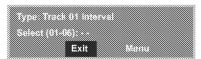
Sx segments will show on the screen at a time. To see other segments, press PREV I ◆ or NEXT ▶ I on the remote.



Disc Interval (VCD) and Title Interval (DVD) divide a Disc or Title
into intervals of 10 minutes. To start playing the Disc from a
certain interval, press & to go to the Select line. Press the
Number buttons to choose a segment (01-06), then press
OK to start play from that point.

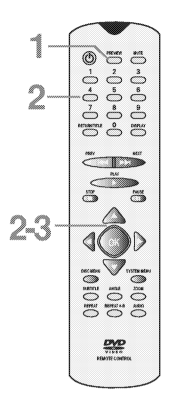


• Track Interval (VCD) and Chapter Interval (DVD) divide a single Track or Chapter into intervals of 10 minutes. To play the Track from a certain interval, press ▲ to go to the SELECT line. Press the Number buttons (01-06) to choose a segment, then press OK to start play from that point.



To remove the PREVIEW menus, press ▼ and/or ◀ to choose Exit, then press OK.

To go to the first PREVIEW screen, press ▼ and/or ▶ to select Menu, then press OK.



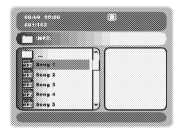
32 JPEG and MP3 Features

General Information on CD-R and CD-RW s

- When you make Picture CDs or MP3 CDs to play on this DVD Player, the Disc should have at least 6-10 pictures or 2-3 MP3 music files. Make sure there is at least 3 MB (three megabytes) of information on the Disc. The maximum files per folder is 500.
- » JPEG file names should end with the ".jpg" extension.
- To play a JPEG or MP3 file, press the Number buttons to select an item, then press OK. Or, press ▲, ▼, ◄, or ▶ to select an item when play is stopped, then press OK.

MP3/JPEG playback

Load a Disc that contains MP3 or JPEG files. A menu that lists the available Tracks or images will appear.



- Press ▲ or ▼ to select a folder, then press OK to open the folder. Press 🕨 to enter the file list.
- Press A or ♥ or use the Number buttons to choose an MP3 Track or JPEG image.
- Press OK to play the item you selected.

JPEG features

- Press PREVIEW during playback. You will see miniature images of the pictures. A maximum of 12 images will appear. Press ▲, ▼, ◄, or ▶ to move through the pictures menu. Press PREV I◄◄ or NEXT ▶► I to see the other page. Press DISC MENU to return to the main CD menu.
- Press ▲, ♥, ◄, or ▶ to select Side Show (ﷺ), then press OK. This will play all the files, beginning with the first picture on the current page.
- During JPEG playback, press ZOOM repeatedly to enlarge or reduce a JPEG image. Press ▲, ▼, ◄, or ▶ to move through the picture.
- During JPEG playback, press ▲, ▼, ◄, or ▶ to flip or rotate the image.

Repeat/Shuffle (JPEG/MP3)

While the menu is on the screen, press REPEAT repeatedly to choose: Single - Play the selected file once, then return to the menu. Repeat One - Keep a JPEG image still on the screen or play an MP3 file repeatedly.

Repeat Folder - Play all files in the selected folder repeatedly.

Shuffle - Play all files in the selected folder in random order.

Folder - Play all files in the selected folder.

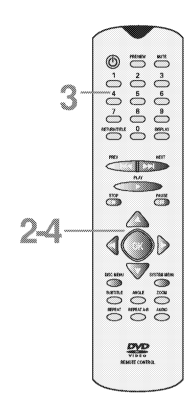
Program (JPEG/MP3)

- While playback is stopped, press DISC MENU repeatedly to toggle the menu between Folder and Filelist.
- With Filelist selected, press ▲ or ▼ to highlight the files you want to add to the program. Press ➤ to add the file to the playlist. Press DISC MENU to display the Playlist.
- Press ◀ to delete unwanted files from the Playlist.
- Turning off the DVD Player will erase the Program.

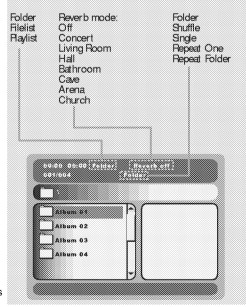
MP3 playback features

- During playback, press ◀ or ▶ to fast forward or reverse playback. Press PLAY to resume normal play.

 Press PREV | Image: Press PREV | Image: Press PREV | Image: PRES | Image: Press PREV | Image: Pre



Program (JPEG/MP3) menu display



You may set the DVD Player to play video in one of three formats: Letterbox, Pan & Scan, or Widescreen (16:9). To choose a format, follow these steps. The format you select must be available on the Disc. If it is not, the settings for TV Display will not affect the picture during playback.

Press SYSTEM MENU.

Press ▶ to select the Video Setup Page, then press OK or ▼.

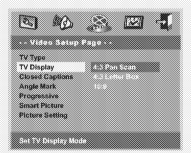
Press ▼ to select TV Display. Press ▶.

Press ▲ or ▼ to select 4:3 Pan Scan, 4:3 Letter Box, or 16:9, then press OK.

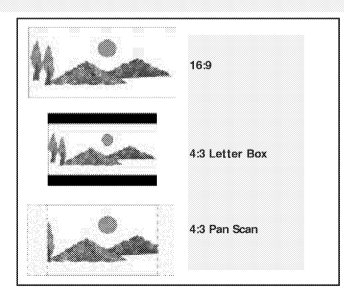
Select 4:3 Pan Scan if you want the picture to be trimmed or formatted to fit your TV screen. This setting is possible only if the DVD is recorded in pan & scan or regular format. Check the Disc case for details.

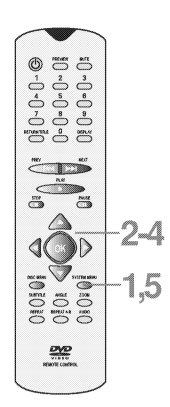
Select 4.3 Letter Box if you want to see the entire, widened picture with black bars at the top and bottom of the screen. This looks like the picture you see when watching movies in a theater. This setting is possible only if the DVD was recorded in the letterbox or widescreen format. Check the Disc case for details.

Select 16:9 if you connected the DVD Player to a widescreen TV.



Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.





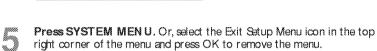
- DVDs only play in the format in which they were recorded.
 For example, if the DVD case says the DVD is recorded in Letterbox or Widescreen format, you may play the DVD only with the black bars showing at the top and bottom of the widened picture. Even if you set TV Display to 4:3 Pan Scan, the picture will show in the widened format.
- Some widescreen TVs may show only part of the DVD Hayer's menu. Adjust the screen mode on your TV. See your TV owner's manual for details.

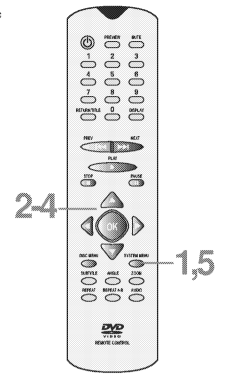
34 Smart Picture

Just as you can adjust your picture on your TV, you can adjust some picture elements at the DVD Player. Choose a picture setting that best displays the Disc you are playing. This feature is known as Smart Picture and can be adjusted by following these steps.

- Press SYSTEM MENU.
- Press ▶ to select the Video Setup Page, then press OK or ▼.
- Press ▼ to select Smart Picture, then press ▶.
- Press ▲ or ▼ to select Standard, Bright, or Soft, then press OK.







Picture Setting 35

If you want to personalize the picture setting rather than using the preset values of Smart Ficture, adjust Sharpness, Brightness, and Contrast.

- Press SYSTEM MENU.
- Press ▶ to select the Video Setup Page, then press OK or ▼.
- Press ▼ to select Picture Setting, then press ▶.
- Figure Setting Setup will be selected. Press ▲ or ▼ to select Sharpness, Brightness, or Contrast, then press ▶.



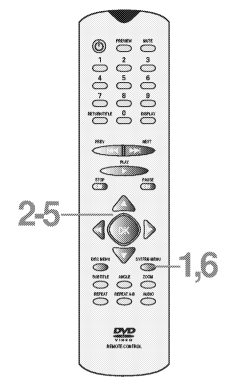
If you selected Sharpness, press ▲ or ▼ to select High, Medium or Low, then press OK. Choose Medium to make the picture's edge moderately sharp. Choose High to make the picture's edge Sharper. Choose Low to make the picture's edge softer.

If you selected Brightness or Contrast, press ◀ or ▶ to adjust the value of that element. Press OK to go back to Picture Setting Setup.

For Brightness, choosing a more positive value brightens the color on the screen and seems to add white to the picture. Choosing a more negative value darkens the colors in the picture. Choose zero (0) for the average setting.

For Contrast, choosing a more positive value adds more noticeable difference between the black and white in your picture and sharpens the picture. Choose a more negative Contrast value to blur the distinction between black and white in the picture. The picture will not seem as sharp.

Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



36 TVType

DVDs are recorded according to a color system, the most common of which are NTSC and PAL NTSC is the most common in the United States. Your TV also operates according to a color system. This DVD Player is compatible with NTSC and PAL However, in order for a DVD to play on this DVD Player, the color system of the DVD, the TV, and the DVD Player should match. If all three are not the same, the DVD may play in only black and white, the picture may roll continuously, or the picture may appear distorted. This feature allows you to set the DVD Player to match the color systems of your DVD and your TV.

Press SYSTEM MENU.

Press ▶ to select the Video Setup Page, then press OK or ▼.

TV Type will be selected. Press ▶.



- Press A or V to select PAL, NTSC, or Multi, then press OK.
 Choose NTSC if your TV is NTSC-compatible and your DVDs are
 recorded in NTSC. Choose PAL if your TV is PAL-compatible and
 your DVD is recorded in PAL. Choose Multi if your TV is compatible
 with both NTSC and PAL and you want the DVD Player to
 automatically select the color system of the current DVD.
 If the setting does not match your TV, the picture will be
 distorted or lost.
- The first dialog box will be shown as below. Press ◀ or ▶ to select OK to confirm the change or select CANCEL to discard the change. Then press OK.



- Now that the selected TV Type is active, check whether the picture is good, then answer the second dialog box.
 - If the picture is good, press

 or

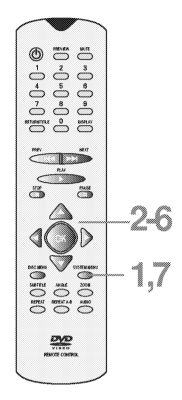
 to select OK and press the OK button.
 - If the picture is distorted or lost, press

 or

 the press the OK button to recover the original setting Or, wait
 seconds for auto recover.



Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



Helpful Hint

 If you lose the DVD picture because the TVType setting is wrong press OFEN/CLOSE and on the DVD Payer, then press "3" on the remote. The DVD image should reappear on the TV screen. If you used the Flayer's Y Po Pr jacks to connect to a TV, set Progressive correctly. This unit's COMPONENT VIDEO OUT Y Po Pr jacks send either regular Component Video or Progressive Scan Video. Choose the setting that matches the video compatibilities of your TV

Press SYSTEM MENU.

Press ▶ to select the Video Setup Page, then press OK or ▼.

Press ♥ to select Progressive, then press ▶.



- Press ▲ or ▼ to select Off or On, then press OK.

 Choose On only if your TV is set for Progressive Scan Video (see page 13). Otherwise you will not have a DVD picture on the TV.

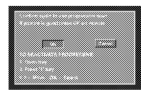
 If the setting does not match your TV, the picture will be distorted or lost.
- The first dialog box will be shown as below. Press ◀ or ▶ to select OK to confirm the change or CANCEL to discard the change. Then press the OK button.



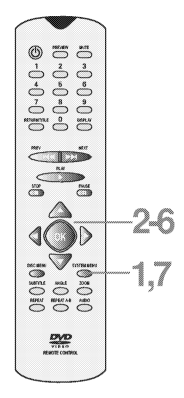
- Now that Progressive is on, check whether the picture is good and answer the second dialog box.
 - If the picture is good, press

 or

 to select OK and press the OK button.
 - If the picture is distorted or lost, press ◀ or ▶ to select CANCEL, then press the OK button to recover the original setting Or, wait 15 seconds for auto recover.



Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



Helpful Hint

 If you lose the DVD picture because the Progressive setting is wrong, press OFEN/CLOSE ▲ on the DVD Rayer, then press "1" on the remote to turn off Progressive. The DVD image should reappear on the TV screen.

38 Downmix, Dual Mono

Downmix

Use the Speaker Setup Page to adjust some of the player's audio settings. Adjust Downmix according to how you connected the Player to your TV and/or Stereo.

Press SYSTEM MENU.

Press ▶ to select the Audio Setup Page, then press OK or ▼.

Speaker Setup Page will be selected. Press ▶.

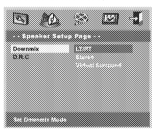
Downmix will be selected. Press ▶.

Press ▲ or ▼ to select LT/RT (left/right), Stereo, or Virtual Surround, then press OK.

Choose LT/RT if you connect the Rayer to a Stereo that has Dolby Pro Logic decoding.

Choose Stereo if you connect the Player to a TV or Stereo that has left and right Audio input jacks but does not have Dolby Pro Logic decoding. Details are on page 14.

Choose Virtual Surround to allow the DVD player to use Virtual Surround sound effects.



Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



Use the Dolby Digital Setup Page to adjust Dual Mono.



Press SYSTEM MENU.

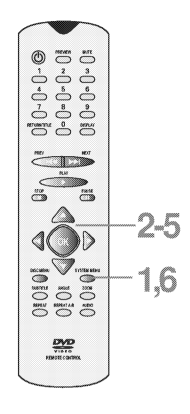
Press ▶ to select the Audio Setup Page, then press OK or ▼.

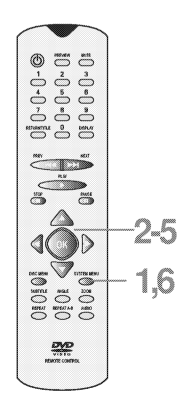
Press ▼ to select Dolby Digital Setup, then press ▶.

Dual Mono will be selected. Press ▶.

Press ▲ or ▼ to select the setting that matches the number of speakers you have. Choose Stereo when you have two speakers. Choose L-Mono, R-Mono, or Mix-Mono when you have just one speaker.

Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.





If you connected the DVD Flayer to a Stereo using the COAXIAL DIGITAL OUT jack as shown on page 15, you need to adjust the Digital Output setting as described below. If you are not using the COAXIAL DIGITAL OUT jack, no adjustment is necessary.

Press SYSTEM MENU.

Press ▶ to select the Audio Setup Page, then press OK or ▼.

Press ▼ to select Digital Audio Setup, then press ▶.

// Digital Output will be selected. Press ▶.

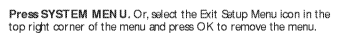
Press ▲ or ▼ to select SPDIF Off, All, or PCM Only, then press OK.

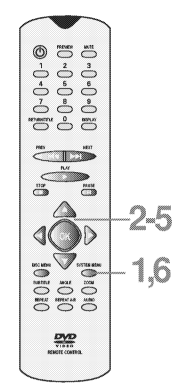
Choose All to select the original default audio settings as received by most Stereos. However, if the sound is distorted, your Stereo may need to receive audio in the PCM format (pulse code modulation, contains only left and right audio signals).

In this case, select PCM Only. See page 40. You may also need to adjust LPCM Output to match with the Disc. Choose SPDIF Off for all other situations, or if you did not use the COAXIAL DIGITAL OUT jack in your connections.

Refer to your Stereo owner's manual for details.







Helpful Hint

 SPDIF is the Sony-Fhilips Digital Interface. It is a method of transferring digital audio.

40 LPCM Output, Dynamic

LPCM Output

This option is available only if 'PCM Only' is selected for Digital Output (see page 39). Use LPCM Output to adjust the sampling rate to match your Discs.

Press SYSTEM MENU.

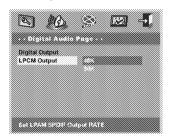
Press > to select the Audio Setup Page, then press OK or ▼.

Press w to select Digital Audio Setup, then press >.

Press ♥ to select LPCM Output, then press ▶.

Press A or ▼ to select 48K or 96K, then press OK.

Discs are recorded in a certain sampling rate. The higher the sampling rate, the better the sound quality. Some Discs are recorded in a high sampling rate of 96KHz. Select 96K if you are playing Discs recorded at this high rate. Otherwise, select 48K.



Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

Dynamic

Dynamic reduces sudden volume changes by letting you adjust the difference between soft and loud sounds.

Press SYSTEM MENU.

Press ▶ to select the Audio Setup Page, then press OK or ▼.

Press ▼ to select Dolby Digital Setup, then press >.

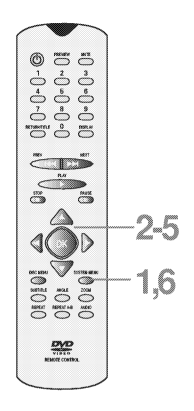
Press ▼ to select Dynamic, then press ▶.

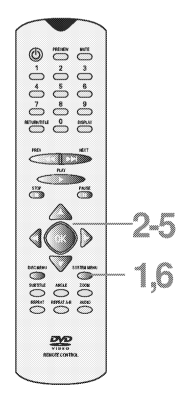
Press ▲ or ▼ to set Dynamic Range Compression to 1/8 through Full or to turn it OFF, then press OK.

To hear the full range of sounds as recorded, choose OFF or a lower ratio such as 1/8 or 1/4. To minimize the difference in volume between loud segments (such as explosions or car chases) and quiet scenes, choose a higher ratio such as 3/4 or FULL.



Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.



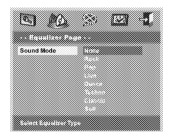


Sound Mode (Equalizer), Reverb Mode 41

Sound Mode (Equalizer)

Select the Sound Mode that matches the type of music you play most often. These preset Sound Modes adjust the frequency bands of the audio to enhance your favorite music style. Of course, if you vary your music style frequently, the Sound Mode is easy to adjust.

- Press SYSTEM MENU.
- Press ▶ to select the Audio Setup Page, then press OK or ▼.
- Press ▼ to select Equalizer, then press ▶.
- Sound Mode will be selected. Press ▶.



- Press ▲ or ▼ to select None, Rock, Pop, Live, Dance, Techno, Classic or Soft, then press OK.

 Choose None to play the Disc with its original sound effects.
- Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

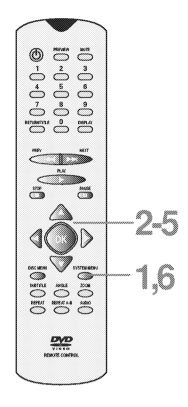
Reverb Mode

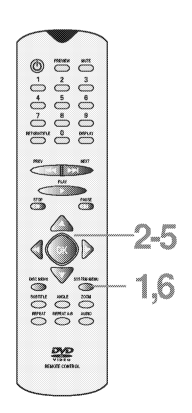
During music playback, this feature simulates echoes and frequencies that may be available in a particular environment. Choose the environment that you would like to recreate by changing the Reverb Mode setting.

- Press SYSTEM MENU.
- Press ▶ to select the Audio Setup Page, then press OK or ▼.
- Press ▼ to select 3D, then press ▶.
- Reverb Mode will be selected. Press ▶.



- Press ▲ or ▼ to select Off, Concert, Living Room, Hall, Bathroom, Cave, Arena or Church, then press OK. Choose OFF to play the Disc with its original sound effects.
- Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.





42 OSD Language, Closed Captions

OSD Language

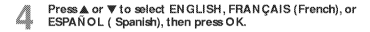
You can set the DVD Player's Setup menus and on-screen messages to appear in English or Spanish. These are the only two languages available. This language selection will not affect the languages of DVD Disc or Title menus or any audio, subtitle, or Closed Caption languages. To change the DVD Player's menu language, follow these steps.

Press SYSTEM MENU.

The General Setup Page will be selected. Press OK or ▼.

Press w to select OSD Language, then press ▶.





Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

Closed Captions

Closed captions are hidden in the video signal of some Discs. Different than subtitles, closed captions are intended for the hearing impaired and also show sound effects. For example, closed captions may include information such as "phone ringing" or "footsteps approaching" while a subtitle would only show spoken text. Though you can turn on Closed Captions in the DVD Player's menu, the captions must be available on the Disc. Also make sure you turn on Closed Captions on your TV. Otherwise, the captions will not appear.

Press SYSTEM MENU.

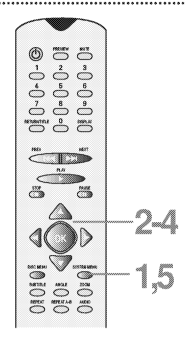
Press ▶ to select the Video Setup Page, then press OK or ▼.

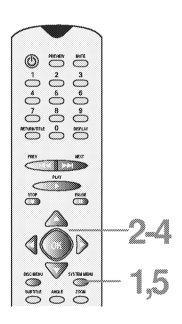
Press ▼ to select Closed Captions, then press ▶.



Press ▲ or ▼ to select On or Off, then press OK.

Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.





Helpful Hint

- If you have French or Spanish menus and need English;
- Press SYSTEM MENU. PAGE
 FEGLAGES GENEFAUX or PAG.
 CONFIG. GENEFAL will be selected. Press OK.
- 2) Press ▼ to select LANGUE AFF: or IDIOMA MENÚS, then press ▶.
- 3) Press ▲ to select ENGUSH, then press OK.

4) Press SYSTEM MENU.

Screen Saver, Angle Mark 43

Screen Saver

The Screen Saver is the moving DVD logo that appears on your TV screen when playback is stopped. It prevents damage to your TV screen caused by leaving a still image on the TV too long.

Press SYSTEM MENU.

The General Setup Page will be selected. Press OK or ▼.

Press ▼ to select Screen Saver, then press ▶.



Press A or V to select On or Off, then press OK.

Choose On to have the Screen Saver appear on your TV screen when you have not used the Flayer or its remote for approximately five minutes and playback is stopped. To disable the screen saver, choose Off. A blue DVD screen will appear when playback is stopped.

Press SYSTEM MEN U. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

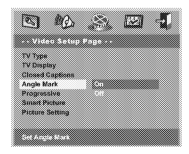
Angle Mark

Some DVDs contain scenes that you can view from different angles or perspectives. If available, you can set the Angle Mark to appear during DVD playback to remind you when multiple angles are available.

Press SYSTEM MENU.

Press ▶ to select the Video Setup Page, then press OK or ▼.

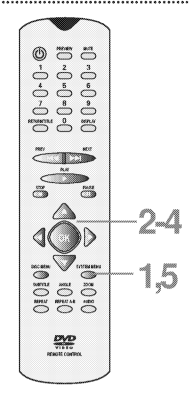
Press ♥ to select Angle Mark, then press >.

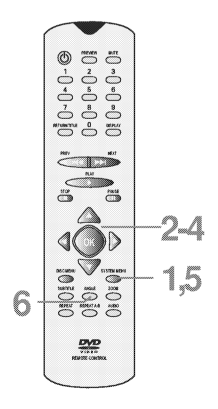


Press ▲ or ▼ to select On or Off, then press OK.

Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

During DVD play, if the Angle Mark () appears, press the ANGLE button repeatedly to see the picture from a different perspective. Details are on page 23.





44 D.R.C, Defaults

D.R.C

The D.R.C (Dynamic range control) compresses or softens the high volume outputs and raises low volume outputs to an audible level.

Press SYSTEM MENU.

Press ▶ to select the Audio Setup Page, then press OK or ▼.

The Speaker Setup Page will be selected. Press ▶.

Press ▼ to select D.R.C, then press ▶.



- Press ▲ or ▼ to select On, Off, or Auto, then press OK.

 Choose On to adjust sound. Choose Off to disable D.R.C. Select Auto to adjust the dynamic level automatically according to the disc.
- Press SYSTEM MENU. Or, select the Exit Setup Menu icon in the top right corner of the menu and press OK to remove the menu.

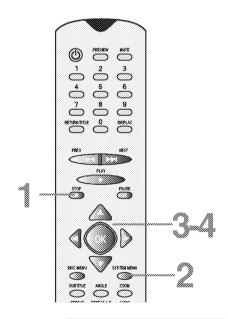
PREV SETT PREV SETT

Defaults

To restore the original settings of the DVD Player, follow the steps below.

- Press STOP **twice** to stop Disc playback completely.
- Press SYSTEM MENU.
- Press ▶ to select the Preference Page, then press OK or ▼.
- Press ▼ to select Default. Press ▶ to select RESET, then press OK. The original settings of the DVD Player will be restored. Then menus will disappear automatically.





Helpful Hints

- Restoring the Defaults will reset the Rayer's menus to English.
- When you reset the Defaults, all settings will be reset to factory defaults.

Helpful Hints 45

If you are having problems with your product, check this list of problems and possible solutions before requesting service. You may be able to solve the problem yourself.

If you need to call a customer service representative, please know the model number and serial number of your product before you call. This information is on the rear of the product. Also, please take a moment to identify the problem you are having, and be prepared to explain this to the representative. If you believe the representative will need to help you with operations, please stay near the product. Our representatives will be happy to assist you.

No power

- Press the STANDBY-ON & button on the front of the DVD Player.
- · Make sure you connected the DVD Player's power cord to an AC power outlet.
- Make sure the AC outlet has power by trying another appliance in the same outlet.

No picture

- Make sure the TV power is on.
- Check the video cables. Make sure the cable(s) are fastened securely to the DVD Player and to the
 TV
- Set your TV to the correct Video In channel. These channels are usually near channel zero (0). Or, you may have a button on the TV remote control that selects an Auxiliary or A/V IN channel. See your TV owner's manual for details. Or, go to your lowest TV channel (01 or 02), then change channels down until you see DVD playback or the Flayer's blue DVD screen on the TV.
- You only need one video connection between the DVD Flayer and the TV. Details are on page 9.
- Make sure your TV Type setting matches your television and DVDs. Details are on page 36.
- Check the Progressive setting. Details are on page 37. Set Progressive to On only if your TV has Progressive Scan.

Distorted picture

- Check the Disc for fingerprints or scratches. Clean the Disc with a soft doth, wiping from the
 center to the edge in a straight line. Do not wipe the Disc in a circular motion.
- · Sometimes a small amount of picture distortion may appear. This is not a malfunction.

The picture is distorted, the picture rolls, or the picture is only black and white.

- TVs have a color system standard, usually NTSC in the United States. If the Disc's or DVD Flayer's color system is different than your TV's color system, the picture may be distorted or colorless.
 Details are on page 36.
- A DVD or Video CD picture may become distorted or black and white if you switch among PAL and NTSC (for TV Type). If so, set TV Type items to correct the picture. Details are on page 36.

The sound is distorted or there is no sound during Disc playback.

- Make sure you did not connect any cables from the DVD Player to a Stereo's "PHONO IN" jack.
- Make sure you did not connect the Flayer's COAXIAL DIGITAL OUT jack to an analog jack on the Stereo. (Analog audio jacks are usually labeled as such and are usually red and white.)

No sound

- Check the audio connections. Details are on pages 10-15. Remember, you only need one audio connection. See page nine to see what connection best suits your situation.
- · Make sure cables are connected firmly to all equipment.
- Select another channel, sound source, or Auxiliary station at your Stereo or TV. See your Stereo or TV manual for details. Or, continue selecting the different sound sources or modes on the Stereo or TV until you hear sound from the Disc that is in the DVD Flayer. Details are on pages 10-15.
- Make sure your Downmix and Digital Output settings match the capabilities of your Stereo or TV.
 Details are on pages 38-39.
- Check the Audio setting of a DVD in the DVD Disc Menu, if available, and adjust as necessary.

46 Helpful Hints (cont'd)

Disc will not play.

- Make sure the Disc label is facing up. If you are playing a two-sided Disc, make sure the label of the side you want to play is facing up. Details are on page 16.
- Check the Parental Controls. Details are on pages 28-29.
- Check the Region Code of the DVD. The DVD must be coded for All regions or Region 1 in order to play on this DVD Rayer. Details are on page 7.
- See if the Disc is defective by trying another Disc. Make sure the Disc is not scratched or warped.
 Carefully clean the Disc. Details are on page 6.
- You must finalize CD-R, DVD+R, and DVD+RW discs before playing them on this Player.
- If you are playing a CD-R or CD-RW you made, make sure it contains at least 3 MB of data. Details
 are on page 32.

An Audio CD will not play.

 Some Audio CDs available on the market are copy protected. These discs will not play on this DVD Player. See your retailer for options regarding non-protected Audio CDs.

The DVD logo does not appear on the TV screen after you remove a Disc.

Reset the DVD Player by switching it off, then on again.

The DVD Player does not respond to the remote control.

- · Aim the remote at the Remote sensor on the front of the Player (not the TV).
- Remove any obstacles between the DVD Player and the remote control. Move closer to the Player and try the remote again.
- Inspect or replace the batteries in the remote control. Details are on page 8.

The DVD Player will not select some features, such as Angles, Subtitles, or multi-language Audio.

• The feature may not be available on the Disc. If it is not, the Ø will appear on the TV screen. Check the Disc case to see if the Disc has the feature. If the Disc does not have the feature, the DVD Player cannot create the feature. This is not a malfunction of the DVD Player. Or, the feature may not be available at the present time. Some features are only available during playback, while other items can be accessed only when play is stopped. Try stopping or starting playback, then try the feature again.

The DVD Player does not work.

 Disconnect the power cord from the power outlet for a few minutes. Reconnect the power cord and try to operate the Player again as usual.

The DVD Player turns itself off.

 If there is no activity at the DVD Flayer or with its remote control for 25 minutes and playback is stopped, the Flayer will turn itself off. This is an energy-saving feature (Smart Power) that cannot be altered. Press STANDBY-ON O on the Flayer or Power O on the remote to turn on the Flayer again.

Disc play is irregular or DVD Disc menu operation is faulty.

 Due to the inconsistency of Disc formats provided by various Disc manufacturers, your DVD Rayer may require a playability enhancement or upgrade. As DVD technology has advanced, these enhancements have become both common and easy to complete.
 Please contact Magnavox at 1-800-705-2000 for assistance. Analog: Sound that has not been turned into numbers. Analog sound varies, while digital sound has specific numerical values. Analog sound is available when you use the red and white audio jacks on your equipment. These jacks send audio through two channels, the left and right.

AUDIO OUT Jacks: Jacks on the rear of the DVD Player that send audio to another system (TV, Stereo, etc.). The jacks are red and white.

CD: Compact Disc.

Chapter: A part of a Title.

COAXIAL DIGITAL OUT jack: Sends digital audio to a Stereo, allowing you to adjust the volume at the Stereo. The Stereo must have a Coaxial In jack. This connection provides the 5.1 channel surround sound as heard in movie theaters. The COAXIAL jack on the DVD Player is black.

Color system: There are various systems for transmitting television signals, for example PAL, SECAM, and NTSC. NTSC is the most common color system in the United States of America.

Digital: Sound that has been converted into numerical values. Digital sound is available when you use the Flayer's COAXIAL DIGITAL OUT jack, which sends audio through multiple channels instead of two channels as analog does.

Dolby Digital: A surround sound system that provides 5.1 channel sound as used in movie theaters.

DVD: Digital Video Disc.

Interlaced Scan: A video scanning system in which alternating lines are transmitted so half a picture is displayed each time the scanning beam moves down the screen. An interlaced frame has two fields.

Letterbox: Widescreen format; a TV aspect ratio setting (4:3). Displays the video in full-width, with black bars at the top and bottom of the TV screen. This format is similar to seeing a movie in a theater. If the Disc does not include a letterbox format, selecting letterbox may have no effect. Some DVDs are two-sided, with one side playing in widescreen format and the other side playing in a normal (pan & scan) format.

Pan & Scan: A TV aspect ratio setting (4:3). Displays the video with full-height picture with one or both sides of the picture trimmed to fit on your TV screen. Some movie companies refer to this as "reformatting the picture to fit your TV screen."

PBC: Playback Control. A special feature on some Video CDs/Super Video CDs that enables interactive use.

PCM: Pulse Code Modulation. A digital audio encoding system.

Progressive Scan: A video scanning system that displays all lines of a frame in one pass.

RGB: Red-Green-Blue. A top-quality video connection where red, green, and blue components of the picture are carried through separate wires. This also is referred to as the component video connection.

S-Video: Produces a clear picture by sending separate signals for the luminance and the color.

Title: A unit of recording on a DVD.

VCD: Video Compact Disc.

VIDEO OUT Jack: Yellow jack on the rear of the DVD Player that sends video (picture) to a TV.

Widescreen: A TV aspect ratio setting (16:9). Displays the video appropriately when you connect the DVD Hayer to a widescreen TV.

Y Po Pr Jacks: The Component Video Out jacks on the rear of the DVD Player that send high-quality video to a TV that has Component Video In jacks. The jacks on the DVD Player are red, blue, and green. These jacks can transmit either Interlaced Scan video or Progressive Scan video, whichever is compatible with your TV.

48 Specifications, Language Codes

2															

DIA	٧A	01 6	n	SCS
		226	L/8	200

DVD-Video Video CD Picture CD CD Recordable (CD-R) DVD Recordable (DVD+R) Super Audio CD (SACD)

Audio CD Super Video CD MP3-CD

CD Rewritable (CD-RW) DVD Rewritable (DVD+RW)

TV STANDARD PAL/50Hz NTSC/60Hz

Number of lines **Playback**

(PAL/NTSC) Multistandard

VIDEO PERFORMANCE

VIDEO OUT 1Vpp---75Ω S-VIDEO OUT Y: 1.00Vpp---75Ω C: 0.30Vpp---75Ω YPbP Y: 1.00Vpp---75Ω Pb: 0.7Vpp---75Ω Pr:0.7Vpp---75Ω

CABINET

Dimensions (w x d x h):

17.1 x 11 x 2.2 inches (435 x 280 x 55 mm)

Weight: Approximately 4.85 lbs (2.2 kg)

REAR CONNECTIONS

Component Video Out S-Video Out Video Out Audio Out

Digital Audio Out

Cinch (green/blue/red) Mini DIN 4-pins Cinch (yellow) Cinch (white/red) One coaxial

IEC958 for CDDA/LPCM/MPEG1 IEC1937 for MPEG2, Dolby Digital,

AUDIO FORMAT

Digital Mpeg/AC-3/ DTS

MP3(ISO 9660)

compressed Digital 16, 20, 24 bits fs, 44.1, 48, 96 kHz 24, 32, 56, 64, 96, 128, 256 kbps & variable bit rate fs, 16, 22.05, 24, 32, 44.1, 48kHz

Analog Sound Stereo

AUDIO PERFORMANCE

24 bit DA Converter Signal to Noise (1kHz) 90 dB Dynamic range (1kHz) > 80 dB

Super Video CD

Video CD/Audio CD

fs 96 kHz 4 Hz -44 kHz

4 Hz -22 kHz fs 48 kHz fs 48 kHz 4 Hz -22 kHz fs 44.1 kHz 4 Hz -20 kHz 4 Hz -20 kHz fs 44.1 kHz

LASER

Type Wavelength

Output power Beam divergence Semiconductor laser GaAIAs 650nm (DVD)

780nm (Video CD/Audio CD) 7mW (DVD) 10mW (Vidéo CD/Audio CD) 60 degree

Language Codes

You will need these codes if you want a different language for Subtitles, Audio, or Disc menus. Details are on pages 25-27.

ountries, riudio, or .	DIOCINCIAN DECEMBE	·····
Α	Savonic	Hiri Motu7279
A Abkhazian	Chuvash 6786	Hungarian7285
Afar 6565	Cornish	Ĭ
Afrikaans 6570	Corsican 6779	Icelandic7383
Albanian8381	Croatian7282	ldo
Amharic	Czech 6783	Indonesian 7368
Arabic 6582	D	
Armenian	Danish	Interlingua, International
Assamese 6583	Dutch	Interlingue 7365, 7369
Avestan6569	Dzongkha6890	Inuktitut7385
Aymara 6589	Danighteouso	Inupiag
Annabaliani CEOO	English	
Azerbaijani6590		Irish
D once	Esperanto6979	Italian
Bashkir	Estonian 6984	J 740F
Basque	F 7070	Japanese
Belarusian 6669	Faroese 7079	Javanese
Bengali 6678	Fijian	K
Bihari	Finnish	Kalaallisut7576
Bislama 6673	French	Kannada
Bokmal,	Frisian	Kashmiri7583
Norwegian7866	G Gaelic,	Kazakh
Bosnian6683	Gaelic,	Khmer
Breton	Scottish Gaelic .7168	Kinyarwanda8287
Bulgarian6671	Gallegan	Kirdhiz
Burmese7789	Georgian7565	Komi
С	German	Korean
Castilian, Spanish 6983	Gikuyu, Kikuyu .7573	Kuanvama
Catalan 6765	Greek 6976	Kwanyama7574
Chamorro6772	Guarani7178	Kurdish
Chechen6769	Gujarati7185	1
Chewa Chichewa	H	Lao
Nyanja	Hausa7265	Latin
Chinese9072	Hebrew	Latvian
Chuang Zhuang 9065	Herero	Letzeburgesch . 7666
Church Co is		
Church Savic,	Hindi	Limburgan, Limburger,

Limburgish	.7673
Linopla	.7678
Lingala Lithuanian Luxembourgish	.7684
Luxembouraish	.7666
М	
Macedonian	.7775
Malagasy	.7771
Malay	.7783
Malayalam	.7776
Maltése	.7784
Manx	.7186
	.7773
Marathi Marshallese Moldavian Mongolian N	.7782
Marshallese	.7772
Moldavian	.7779
Mongolian	.7778
" N	
Nauru	.7865
Navaho, Navajo	.7886
Ndebele, North	7868
Ndebele, South	.7882
Ndonga	.7871
Ndonga Nepali	.7869
Northern Semi	.8369
	.7879
Nynorsk,	
Norwegian	.7878
O	
Occitan, Proven	.7967
Old Bulgarian, O	
Savonic, Old Ch	urch
Savonic	.6785
Oriya	./982
Oriya Oromo	./9//

Limburgish7673	P	Tajik 8471
Lingala	Pali	Tamil
Lithuanian7684	Panjabi	Tatar8484
Luxembourgish .7666	Persian	Telugu8469
M	Polish	Thai
Macedonian7775	Portuguese8084	Tibetan
Malagasy7771	Provencal	Tigrinya 8473
Malay	Pushto 8083	Tonga
Malayalam7776	Q	(Tonga Islands) .8479
Maltese	Quechua 8185	Tsonga
Manx	R	Tswana8478
Maori	Raeto-Romance 8277	Turkish
Marathi7782	Romanian8279	Turkmen 8475
Marshallese7772	Rundi8278	Twi
Moldavian7779	Russian 8285	U
Mongolian7778	S	Uighur8571
N	Samoan8377	Ukirainian 8575
Nauru7865	Sango	Urdu8582
Navaho, Navajo .7886	Sanškrit8365	Uzbek8590
Ndebele, North 7868	Sardinian8367	V
Ndebele, South .7882	Serbian8382	Vietnamese 8673
Ndonga	Shona8378	Volapuk 8679 W
Nepali7869	Sindhi	. W
Northern Semi 8369	Snhalese8373	Walloon 8765
Norwegian7879	Sovak8375	Welsh6789
Nynorsk,	Sovenian 8376	Wolot8779
Norwegian7878	Somali	X
T O	Sotho, Southern 8384	Xhosa8872
Occitan, Proven .7967	Sundanese 8385	Y
Old Bulgarian, Old	Swahili	Yiddish
Savonic, Old Church	Swati	Yoruba
Savonic 6785	Swedish	Z
Oriya	Т	Zulu
Oromo7977	Tagalog 8476	
Ossetian, Ossetic7983	Tahitian8489	

Tamil	.8465
Tatar	.8484
Tatar	.8469
Thai	.8472
Tibetan	.6679
Tigrinya	.8473
Tonga	
(Tonga Islands)	.8479
Tsonga	
Tswana	.8478
Turkish	.8482
Turkmen	.8475
Twi	.8487
Uighur	.85/1
Ukrainian	.85/5
Urdu	.8582
Üzbek V	.8590
Vietnamese	.8673
Volapuk	.8679
Walloon	.8765
Welsh	.6769
Wolot	.8779
Vh A	0070
Xhosa Y	.00/2
Violeliele	0070
Yoruba	.8979
Yoruba Z	
Zulu	.9085

MAGNAVOX LIMITED WARRANTY

Ninety (90) Days Free Product Exchange

MAGNAVOX warrants this product against defect in material or workmanship, subject to any conditions set forth as follows:

PROOF OF PURCHASE:

You must have proof of the date of purchase to exchange the product. A sales receipt or other document showing the product and the date that you purchased the product, as well as the authorized retailer included, is considered such proof.

COVERAGE:

Warranty coverage begins the day you buy the product. For a period of ninety (90) days from the date of purchase, if the product is determined to be defective, Magnavox will exchange the defective product with a new or renewed product, at its option, at no charge. The replacement product is covered only for the warranty period of the original product. When the warranty on the original product expires when it is necessary for you to ship the product to Magnavox for exchange, you will pay the shipping cost for shipment to Magnavox. Magnavox will pay the shipping costs when returning a product to you.

Note: The exchange model supplied will be the most comparable one in Magnavox current inventory. Shipping of your product to Magnavox implies intent to follow the specified requirements of the warranty and exchange program. Product received by Magnavox cannot be returned. Replacement product can only be sent if all warranty requirements are met. Fallure to follow all requirements can result in delay of exchange process.

EXICLUDED FROM WARRANTY COVERAGE Your warranty does not cover:

- Shipping charges to return defective product.
- Labor charges for installation or setup of the product, adjustment of customer controls on the product, and installation or repair of antenna systems outside of the product.
- Product repair and/or part replacement because of improper installation, connections to improper voltage supply, abuse, neglect, misuse, accident, unauthorized repair or other cause not within the control of Magnavox.
- A product that requires modification or adaptation to enable it to operate in any country other than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications.
- Damage occurring to product during shipping when improperly packaged or cost associated with packaging.
- Product lost in shipment and no signature verification of receipt can be provided.
- A product used for commercial or institutional purposes (including but not limited to rental purposes).
- Product sold AS IS or RENEWED.

W HEREWARRANTY EXCHANGE IS AVAILABLE: Exchange is available in all countries where Magnavox officially distributes the product, in countries where Magnavox does not distribute the product, the local Magnavox organization will attempt to exchange the product, although there may be a delay if the appropriate product is not readily available or special customs processes are implied.

FOR EXCHANGE IN THE U.S.A., PUERTO RICO, OR U.S.VIRGIN ISLANDS...

Contact Magnavox Customer Care Center at: 1-800-705-2000

FOR EXCHANGE IN CANADA...

1-800-661-6162 (French Speaking) 1-800-705-2000 (English or Spanish Speaking)

REPLACEMENT AS PROVIDED UNDER THISWARRANTY ISTHE EXCLUSIVE REMEDY FOR THE CONSUMER.

MAGNAVOX SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR HTNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THISWARRANTY.

Some states do not allow the exclusions or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. In addition, if you enter into a service contract agreement with the MAGN AVOX partnership within ninety (90) days of the date of sale, the limitation on how long an implied warranty lasts does not apply.

This warranty gives you specific legal rights. You may have other rights which vary from state/province to state/province.

Magnavox, PO. Box 520890, Miami, FL 33152 (402) 536-4171

EL6578E001 / 01-04

Information Index 51

AC power cord	OK button
ANGLE button	OPEN/CLOSE button
Andre Mark	OSD Language
	Odd Laliguage42
Arrow ▲▼◀▶ buttons	m :
AUDIO button	Package contents
AUDIO OUT (left/right) jacks10-14, 19	PAL
	PanStan
Battery installation	Parental levels
Brightness	Parental password
	PAUSE button
Camera angle	PBC menus
	PCM only
Chapter selection	
Cleaning discs6	Picture setting
Closed Captions	PLAY button
COAXIAL DIGITAL OUT jack	PLAY/PAUSE button18
Color systems	Playable discs
Component Video13	Power O button
Contrast	PREV button
	Preview
Defaults	PREVIEW button
	· · ·
Digital Output	Program
DISC MBNU button17,20	Progressive
Disc menus	
Disc tray	Quick disc playback
DISPLAY button	
Dolby Digital Setup	Rear panel
Downmix	Reduce
D.R.C	Region codes
Dual Mono38	Remote control batteries
Dynamic	Remote control buttons
Dynamo	Remote sensor
Environmental information6	
Civil Office Itas Hilloffiadion	Repeat
Equalizer	REPEAT button
m - 1 (Repeat A-B
Fast forward and fast reverse	REPEAT A-B button
r- ,	programme progra
Features6	RETURN/TITLE button
Frame-by-frame playback	Reverb mode
Features	
Frame-by-frame playback .22 Front panel .18	Reverb mode
Frame-by-frame playback	Reverb mode
Frame-by-frame playback .22 Front panel .18 Glossary .47	Reverb mode .41 RF modulator .10 Safety information .4-5 Scan .20
Frame-by-frame playback .22 Front panel .18 Glossary .47 Helpful Hints .45-46	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Ricture 34 Smart Power 46
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Snart Rower 46 Soft 34
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Ricture 34 Soft 34 Soft 34 Sound mode 41
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Ricture 34 Soft 34 Sound mode 41 Specifications 48
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Ricture 34 Snert Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Ø button 18
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Ricture 34 Smart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDEY-ON 0 button 18 Still picture 22
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Ricture 34 Snart Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 SIII picture 22 STOP button 17, 18
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to a TV and a digital stereo 15 Connecting to a TV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Snart Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to a TV and a digital stereo 15 Connecting to a TV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Φ button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtities 26 SVIDEO (video out) jack 12, 19
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITUE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to a TV and a digital stereo 15 Connecting to a TV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Φ button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtities 26 SVIDEO (video out) jack 12, 19
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITUE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or FIF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Ricture 34 Smart Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Language settings 48 Language resultings 25 Disc menu 27 Player display 42	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Φ button 18 Sill picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Language settings 48 Language resultings 25 Disc menu 27 Player display 42	Reverb mode
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Language settings 48 Language result of the properties of th	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Φ button 18 Sill picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to a TV and a digital stereo 15 Connecting to a TV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Language settings 48 Language settings 25 Disc menu 27 Player display 42 Subtitles 26 Letterbox 33	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Snart Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 16 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33 TV type 36
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27 Player display 42 Subtitles 26 Letterbox 33 Limited warranty 49	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Rower 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON Φ button 18 Sill picture 22 STOP button 17, 18 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27 Player display 42 Subtitles 26 Letterbox 33 Limited warranty 49	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17, 18 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 36 VIDBO OUT jack 10, 11, 19
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40	Reverb mode 41 RF modulator 10 Safety information 4.5 Scan 20 Screen saver 43 Sow motion 21 Snart Ricture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17, 18 SySTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33 TV type 36 VIDEO OUT jack 10, 11, 19 Warranty 49
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 48 Language settings 48 Language codes 48 Language residency 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40 MP3 32	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Snart Rcture 34 Snart Power 46 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 16 SUBTITLE button 17, 26 Subtitles 26 SVIDEO (video out) jack 12, 19 SYSTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33 TV type 36
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 JPEG 32 Language codes 48 Language settings 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40	Reverb mode
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27 Player display 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40 MUTE button 17	Reverb mode 41 RF modulator 10 Safety information 4-5 Scan 20 Screen saver 43 Sow motion 21 Smart Ricture 34 Soft 34 Sound mode 41 Specifications 48 STANDBY-ON 0 button 18 Still picture 22 STOP button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17, 18 SUBTITLE button 17 SySTEM MENU button 17 Time search 22 Title menus 20 Track selection 20 TV display 33 TV type 36 VIDEO OUT jack 10, 11, 19 Warranty 49
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S-Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27 Rayer display 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40 MP3 32 MUTE button 16-17, 20	Reverb mode
Frame-by-frame playback 22 Front panel 18 Glossary 47 Helpful Hints 45-46 Hookups 9-15 Component Video 13 Composite or CVBS (yellow) video 11 Connecting to aTV and a digital stereo 15 Connecting to aTV and a two-channel stereo 14 Determining the best possible connection 9 S Video 12 TV has ANTENNA IN or RF IN jack only 10 Interlace 47 PEG 32 Language codes 48 Language settings 48 Audio 25 Disc menu 27 Player display 42 Subtitles 26 Letterbox 33 Limited warranty 49 LPCM Output 40 MUTE button 17	Reverb mode

Philips Consumer Electronics North America

Knoxville, Tennessee 37914-1810, USA



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com