



数码创导—LG
DIGITAL

使用说明书

高画质 DVD

DV-6890A



在使用本产品之前，请您仔细
阅读该说明书，并请妥善保存，
以备将来需要。

安全预防措施



警告

触电危险
不要打开



警告：为了减少触电的危险，
请不要拆掉机壳(或背面)。
里面没有用户可以维修的部件。
维修请求助专业维修人员。

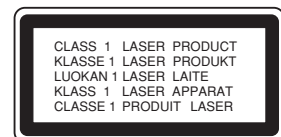


等边三角形内带有箭头的闪电标识意在提醒用户本产品内部有足以导致人触电的非绝缘危险电压。



等边三角形内的感叹号标识意在提醒用户有以文字表述的本产品之重要的操作和维修(服务)指南。

警告：为减少火灾或触电的危险，请不要让本产品接触雨水或受潮。



注意：

本数码影碟播放机使用激光系统。

为了确保正确使用本产品，请仔细阅读使用说明书，并保存以备将来之需。如果产品需要维修，请联系最近的授权服务商。

使用本说明书指定以外的那些控制、调节或操作，可能会引起危险的辐射。

为了防止直接暴露在激光下，不要试图打开机壳。打开时会出现可见激光辐射。不要凝视光束。

注意：

本设备不能放在水或易滴水、溅水的地方，也不能在本设备上放置盛有液体的物体如花瓶。

N 关于版权的注意事项：

未得到允许，法律禁止复制、播放、展示、通过有线网播放、公开播放或出租版权保护的物品。

本产品的一个特点就是具有由Macrovision开发的复制保护功能。复制保护信号被录制在一些光盘上。在VCR上录制或播放这些光盘上的画面时，会出现画面噪音。

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使用本版权保护技术必须得到Macrovision公司的授权，而且只能家庭使用或有限制的观赏使用，除非另外得到Macrovision公司的授权。禁止逆向工程或分解。

序列号：您可以在机器的背面找到序列号。这个号码对这个机器是唯一的，不使用于其他机器。您应在这里记录所需要的信息，并保存本指南作为您购买的永久记录。

型号 _____

序列号 _____

目录

介绍

安全预防措施.....	2
目录.....	3
使用之前.....	4-5
可播放的光盘.....	4
预防措施.....	5
光盘的注意事项.....	5
关于符号.....	5
前面板和显示窗.....	6
遥控器.....	7
后面板.....	8

准备

连接.....	9-10
连接至电视机.....	9
连接至选择设备.....	10
操作之前.....	11-15
一般说明.....	11
屏幕显示.....	11-12
初始设置.....	13-15
● 初始设置的一般操作.....	13
● 语言.....	13
● 画面.....	13
● 声音.....	14
● 其他.....	14
● 父母控制.....	15

操作

DVD (数码影视光盘) 和影视光盘的操作.....	16-19
播放DVD(数码影视光盘)和影视光盘.....	16
一般特点.....	16
● 移至另一个标题(TITLE).....	16
● 移至另一章节/曲目(CHAPTER/TRACK).....	16
● 慢动作播放.....	17
● 静止画面和逐帧播放.....	17
● 搜索.....	17
● 随机播放.....	17
● 时间搜索.....	17
● 3D环绕声.....	17
● 重放.....	18
● A-B重放.....	18
● 图像放大.....	18
● 标识搜索.....	18
DVD专用特点.....	19
● 标题菜单.....	19
● 光盘语言选择.....	19
● 镜头角度.....	19
● 改变光盘语言.....	19
● 字幕.....	19
DVD音乐光盘.....	19
● 移动到其它 GROUP(组).....	19
● 查看其它 PAGE(页).....	19

音乐光盘和MP3光盘操作.....

播放音乐光盘和MP3光盘.....	20
● 暂停.....	20
● 移至另一曲目.....	20
● 重复播放曲目/全部/关.....	20
● 搜索.....	20
● 随机播放.....	20
● A-B重放.....	20
● 3D环绕声.....	20
● 改变音响频道.....	20

编辑播放.....

编辑播放音乐光盘和MP3光盘.....	21
编辑播放影视光盘(VCD).....	21
● 重复播放编辑曲目.....	21
● 从编辑表中删除曲目.....	21
● 删除整个编辑表.....	21

附加说明.....

最近环境记忆.....	22
屏幕保护程序.....	22
影视模式设置.....	22
HDCD播放.....	22
控制电视机.....	22
MP3光盘的注意事项.....	23

参考

发现和解决问题.....	24
扬声器设置.....	25
语言代码目录.....	26
国家区号目录.....	27
规格.....	28

关于指南的符号

 表示可能引起机器本身损坏或其他物质损失的危险。

 表示本机器的专有操作特点。

 表示使操作更容易的提示。

使用之前

可播放的光盘



DVD 影视光盘
(8 cm / 12 cm 光盘)



DVD 音乐光盘
(8 cm / 12 cm 光盘)



视频光盘(VCD)
(8 cm / 12 cm 光盘)



音乐光盘
(8 cm / 12 cm 光盘)

此外，本机器还可以播放HDCD、SVCD、MP3、CD-R或CD-RW。

N 注意

- 根据录音机或CD-R/RW光碟，有些CD-R/RW光碟不能在此机上播放。
- 此机不能播放含有MP3以外的数据和CD-DA数据的光碟。
- 不要在光盘两面粘贴封条或标签(有标签的一面和录制的一面)。
- 不要使用不规则形状的光盘(例如心形或八角形)。这样会引起故障。

N 关于数码影视光盘和影视光盘的注意事项

数码影视光盘(DVD)和影视光盘(VCD)的一些播放操作可能已被软件制造商故意固定。

因为本机器是根据软件制造商设计的光盘内容播放数码影视光盘(DVD)和影视光盘(VCD)的，本机器的一些播放特点可能无法使用，也可能会添加其他功能。

也请参照数码影视光盘(DVD)和影视光盘(VCD)所附的指南。一些为商业目的而制作的数码影视光盘(DVD)可能无法在本机器上播放。



DVD(数码影视光盘)播放机和DVD(数码影视光盘)的地区编码

本DVD(数码影视光盘)播放机是为 地区“6”编码的DVD(数码影视光盘)软件设计和制造的。

一些DVD(数码影视光盘)标签上的地区编码表示哪些类型的播放机可以播放这些光盘。

本播放机只可以播放标识为“6”或“ALL”的DVD(数码影视光盘)。

如果试图播放其他光盘，电视机屏幕上会出现“Check Regional Code”(检查地区编码)的信息。一些DVD(数码影视光盘)可能没有地区编码，即使它们的播放受地区限制所禁止。

长期不使用情况下，请断开电源。

关于光盘的术语

标题(仅适用于DVD影视光盘)

主电影内容或具有特点的内容、其他特点内容、音乐集。每一个标题带有一个可以容易地查找的标题参考数字。

章节(仅适用于DVD影视光盘)

比标题小的画面或音乐片段组成部分。

一个标题由一章或几章组成。每个章节具有一个章节数字，使您可以查找所需要的章节。根据光盘不同，可能没有录制章节。

组(仅适用于DVD音乐光盘)

主音频目录或附随功能目录，或附加功能目录，或音乐光盘集。每一组都指定了一个组参考号，使您能轻松确定它的位置。

曲目(仅用于DVD音乐光盘、视频光盘、音频光盘)

影视光盘或音乐光盘的画面或音乐片段的组成部分。每一个曲目具有一个曲目数字，使您可以查找所需要的曲目。

场面

在具有PBC(播放控制)功能的影视光盘中，活动画面和静止画面所被分成的部分称为场面。每一个场面在菜单屏幕中显示，并具有一个场面数字，使您可以查找所需要的场面。

一个场面由一个或数个曲目组成。

影视光盘的类型

有两种类型的影视光盘：

具有PBC功能的影视光盘(2.0版本)

PBC(播放控制)功能可以使您通过菜单、搜索功能或其他类似电脑的操作与系统互动。而且如果光盘中有的话，可以播放高清晰度的静止画面。

不具有PBC功能的影视光盘(1.1版本)

用与音乐光盘同样的方法操作，这些光盘可以播放影视画面和声音，但不具有PBC功能。

HDCD®(高清晰度兼容数码)

HDCD®(高清晰度兼容数码)是具有动态范围内高级的音响CD声音、声域重制度和音响效果的录制系统。

此DVD播放机配备了一个HDCD解码器。当播放一个改为HDCD密码的音响CD时，HDCD显示器就显示说明。

使用之前(继续)

预防措施

播放机的管理

搬运播放机时

原搬运硬纸箱和包装材料迟早会派上用场。为最大限度保护播放机，象出厂时的包装一样包装播放机。

安置播放机时

在播放期间，附近的电视机、录像机和收音机的画面或声音会扭曲或失真。在这种情况下，将播放机安置在距电视机、录像机和收音机较远的地方，或取出光盘后关掉播放机。

保持外部表面的清洁

不要在播放机附近使用挥发性的液体如杀虫剂。不要让塑料产品的摩擦物长期接触播放机。它们会在其表面留下痕迹。

清洁播放机

清洁机壳

使用软的干布。如果表面特别脏，可使用用中性清洁剂溶液稍微弄湿的软布。不要使用强的溶剂如酒精、汽油或稀释剂，因为它们会损伤播放机的表面。

获得清晰画面

DVD(数码影视播放机)是一种高科技、精密度的设备。如果光学采集镜和驱动部件太脏或过度磨损，画面的质量就会降低。

建议每使用1000个小时、定期检查和保养播放机(这根据操作环境而定。)

有关细节，请联系最近的经销商。

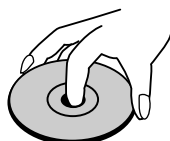
光盘的注意事项

光盘的管理

不要触摸光盘的播放一面。

拿光盘时拿住光盘的边缘，这样就不会在其表面留下手指印。

不要在光盘上粘贴纸或胶带。



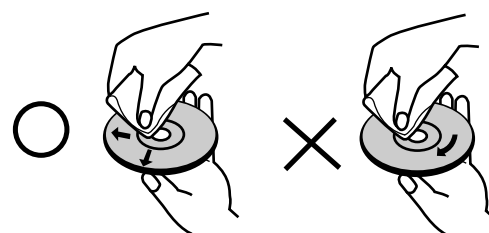
存放光盘

播放之后，把光盘放在其盒子里。

不要把光盘暴露在直射阳光或热源下，也不要放在停放的车子中而暴露在直射阳光下，因为汽车内的温度会升得相当高。

清洁光盘

光盘上的手指印和灰尘会降低画面质量，使声音失真。在播放之前，用一块儿干净的布清洁光盘。从中心向外擦拭光盘。



不要使用强溶剂如酒精、汽油、稀释剂、商业用清洁剂或用于旧乙烯基唱片的抗静电喷雾剂。

关于符号

关于 ⊖ 符号显示

在操作期间，“⊖”会出现在电视机屏幕上。

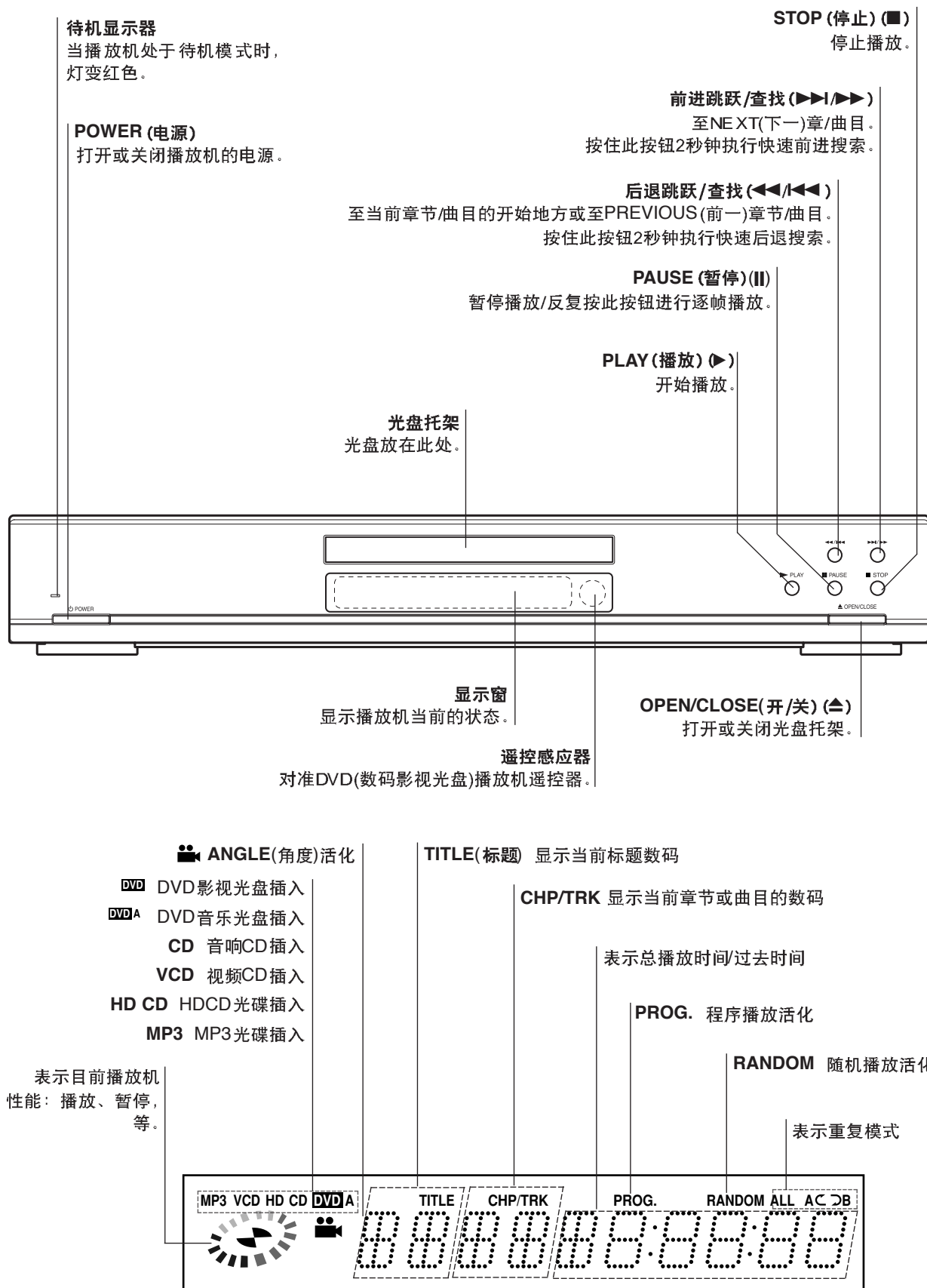
这项图标表示用户指南上说明的功能在这特殊的DVD(数码影视光盘)上并不具备。

关于指南的光盘符号

标题有下列符号之一的部分仅适用于该符号所标识的光盘。

- DVD-V** 插入的 DVD 影视光盘
- DVD-A** 插入的 DVD 音乐光盘
- VCD2.0** 具有PBC(播放控制)功能的影视光盘。
- VCD1.1** 不具有PBC(播放控制)功能的影视光盘。
- CD** 音乐光盘。
- MP3** MP3光盘。

前面板和显示窗



遥控器

DVD(数码影视光盘)/TV(电视机)选择按钮
选择遥控器的操作模式。

电源(POWER)
打开和关闭DVD(数码影视光盘)播放机的电源。

菜单显示(DISPLAY)

进入菜单显示

◀ ▶ ▲ ▼ (左/右/上/下)

- 在菜单中选择项目
- 选择电视机的频道和调节电视机的音量。

菜单(MENU)

进入DVD(数码影视光盘)上的菜单。

后退慢放(SLOW)(◀)

后退慢动作播放。

暂停/画面步进(PAUSE/STEP)(II)
暂停播放/反复按此按钮进行逐帧播放。

停止(STOP)(■)
停止播放。

前进慢放(SLOW)(▶)
前进慢动作播放。

0-9数字按钮
0-9在菜单中选择编号的项目。

音频(AUDIO)
选择声音语言(DVD(数码影视光盘))或声道(光盘)。

字幕(SUBTITLE)
选择字幕语言

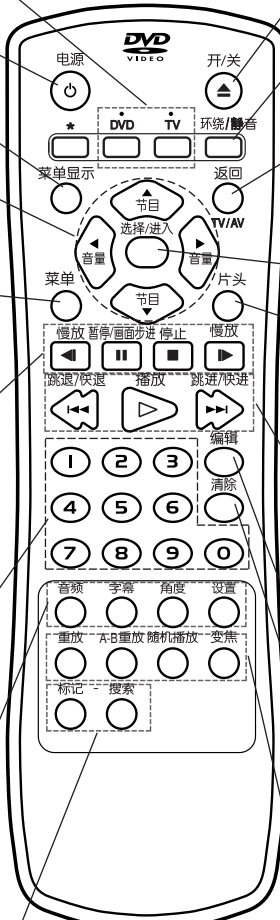
角度(ANGLE)

选择DVD(数码影视光盘)的镜头角度。

设置(SEUP)
进入或移动设置菜单。

标记(MARKER)
在播放中标记任何点。

搜索(SEARCH)
显示MARKER SEARCH(标识搜索)菜单。



开/关(OPEN/CLOSE)

开或关光盘托架。

环绕/静音(SOUND/MUTE)

- 在播放光盘时选择3D环绕。

- 关闭电视机声音。

返回(RETURN)/TV(电视机)/AV

- 移动设置菜单
- 显示具有PBC功能的影视光盘的菜单。
- 选择AUX AV输出频道。

选择/进入(SELECT/ENTER)

确认菜单选择。

片头(TITLE)

如果可能，显示光盘的标题菜单。

· 跳进/快进(SKIP/SCAN)(▶▶)

前进搜索*/前进至下一章节或曲目。

· 播放(PLAY)(▶)

开始播放。

· 跳退/快退(SKIP/SCAN)(◀◀)

后进搜索*/后进至当前章节或曲目开始的地方或后进至前一章节或曲目。

*按住此按钮约2秒钟、搜索功能启动。

编辑(PROGRAM)

进入或移动程序菜单。

清除(CLEAR)

清除程序菜单中的曲目号码或MARKER SEARCH(标识搜索)菜单中的标识。

· 重放(REPEAT)

重复播放章节、曲目、标题、全部。

· A-B重放

重放顺序。

· 随机播放(RANDOM)

随机播放曲目

· 变焦(ZOOM)

放大影视图像。

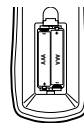
遥控器操作范围

将遥控器对准遥控感应器后按按钮。

距离：距遥控感应器的前端大约23英尺(7米)

角度：遥控器前端各方向约30°。

遥控器电池的安装



分开遥控器背面的电池盖，装入两节R03(大小AAA)电池，+ 和 - 使其正确排放。



注意

不要混用新旧电池。千万不要混用不同类型的电池(标准、碱性电池等)。

后面板

视频输出开关
根据怎样连接DVD播放机至电视机，来选择S-视频输出或分量视频输出/逐行扫描中的一个。

光纤(数码音响输出插孔)
连接至数码(光纤)音响。

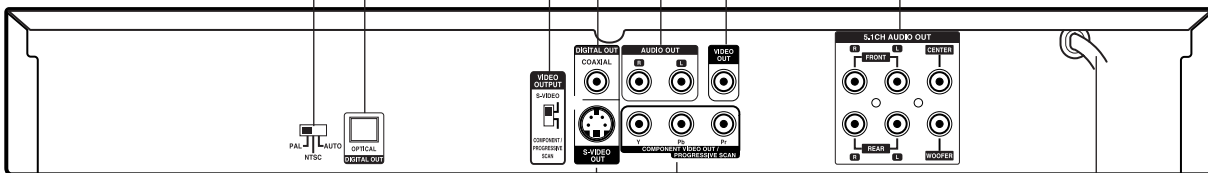
***系统选择开关**

同轴(数码音响输出插孔)
连接至数码(同轴)音响设备。

音响输出(左/右)
连接至功率放大器、接收器或立体声系统。

视频输出
连接至带有视频输入的电视机。

5.1声道音响输出
连接至5.1声道接收器。
-中间扬声器连接
-下面扩音器连接
-前面扬声器连接
-背面(环绕)扬声器连接



S-视频输出
连接至带有S-视频输入的电视机。

分量视频/逐行扫描输出(Y Pb Pr)
连接至带有Y Pb Pr输入的电视机。

AC电源线
插入电源。

*系统选择开关

利用系统选择开关选择合适的系统欣赏NTSC或PAL光盘。

PAL: DVD(数码影视光盘)播放机连接至PAL制式电视机时选择。

NTSC: DVD(数码影视光盘)播放机连接至NTSC制式电视机时选择。

AUTO: DVD(数码影视光盘)播放机连接至多制式电视机时选择。

· 选择开关选择的系统与电视机的系统不符时，无法显示正常的彩色画面。

· 播放机关闭时设置系统选择开关。



不要触摸后面板上插孔的内片。静电放电会造成播放机永久损坏。

连接

T 提示

- 根据想连接的电视机和其他设备，有各种方法连接播放机。
只使用下列描述的一种连接方法。
- 根据需要参考电视机、立体声系统或其他设备的说明书，作最佳连接。
- 为了获得较好的音响效果，将播放机的AUDIO OUT(音响输出)插孔连接至功率放大器、接收器、立体声或音响/视频设备的输入插孔上。
参见第10页的“连接至选择设备”。

⚠ 注意

- 确认本播放机直接连接至电视机上。将电视机调至正确的视频输入频道。
- 不要将本播放机的AUDIO OUT(音响输出)插孔连接至音响系统(录音座)的耳机插孔。
- 不要通过VCR连接DVD播放机。DVD图象可能会被复制保护系统弄扭曲。

连接至电视机

- 根据已有设备的功率，做下面连接中的一种。
- 当使用分量视频输出/逐行扫描插孔时，设置视频输出开关至分量输出。当使用S-视频输出插孔时，设置视频输出开关至S-视频。

视频连接

- 1 用提供的视频线(V)将DVD(数码影视光盘)播放机上的VIDEO OUT(视频输出)插孔连接至电视机上的视频插孔上。
- 2 用提供的音频线(A)将DVD(数码影视光盘)播放机上的左和右AUDIO OUT(音响输出)插孔连接至电视机上的左/右音响插孔上。

S-视频连接

- 1 用选装项S-视频线(S)将DVD(数码影视光盘)播放机上的S-VIDEO OUT(S-视频输出)插孔连接至S-视频插孔上。
- 2 用提供的音频线(A)将DVD(数码影视光盘)播放机上的左和右AUDIO OUT(音响输出)插孔连接至电视机上的左/右音响插孔上。

分量视频(Color Stream®(彩色流))连接

- 1 用选装项Y Pb Pr线(C)将DVD播放机上的分量视频输出/逐行扫描插孔连接至电视机上的相应插孔上。
- 2 用提供的音频线(A)将DVD(数码影视光盘)播放机上的左和右AUDIO OUT(音响输出)插孔连接至电视机上的左/右音响插孔上。

逐行扫描(彩色流(ColorStream® pro)连接)

- 如果你的电视机是高清晰度或数码备用电视机，你可利用DVD播放机的逐行扫描输出，得到最高视频效果。
- 如果你的电视机不能接收逐行扫描格式，而在DVD播放机上试着逐行扫描时图象将出现杂乱。

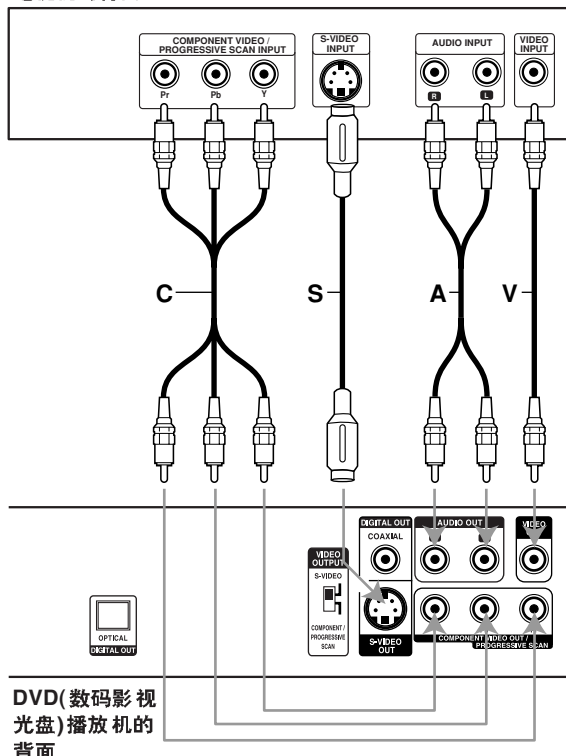
1 用选装项Y Pb Pr线(C)将DVD播放机上的分量视频输出/逐行扫描插孔连接至电视机上的相应插孔上。

2 用提供的音频线(A)将DVD播放机上的左和右音响输出插孔连接至电视机上的左/右音响插孔上。

N 注意

- SET UP 菜单中逐行扫描选项设置为“开”，参照第13页。
- 逐行扫描不能模拟视频连接(黄色视频输出插孔)。

电视机的背面



准备

连接(继续)

连接至选择设备

连接至具有双声道模拟立体声或杜比环绕声的功率放大器。

用提供的音频线(A)将DVD(数码影视光盘)播放机上的左和右AUDIO OUT(音响输出)插孔连接至功率放大器、接收器或立体声系统上的左/右音响插孔上。

连接至具有双声道数码立体声(PCM)或具有多频道解码器(杜比数码(Dolby Digital™)、MPEG2或DTS)的音响/视频接收器上。

1 将DVD播放机上的数码音响输出插孔(光纤O或同轴X)连接至放大器上的相应插孔上。使用选择的数码(光纤O或同轴X)音频线。

2 需要激活播放机的数码输出。
(参见第14页的“数码音响输出”。

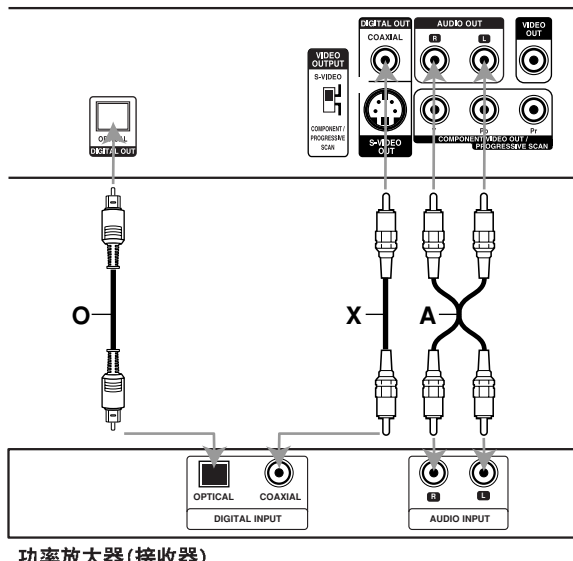
T 数码多频道声音

数码多频道连接提供最佳的音响质量。为此，需要DVD(数码影视光盘)播放机支持的一种或多种音响格式的多频道音响/视频接收器。检查接收器说明书和接收器前端的特性。

注意：

由于DTS的许可协议，选择DTS音响流时，数码输出将是DTS数码输出。

DVD(数码影视光盘)播放机的背面



N 注意

- 如果数码输出的音响格式与接收器的功率不符，接收器将发出强的失真的声音或根本不发出声音。
- 如果接收器具有数码多频道解码器，只能通过数码连接六频道数码环绕声。
- 要查看屏幕显示的当前DVD(数码影视光盘)的音响格式，请按AUDIO(音响)按钮。

模拟连接至带有6个声道连接器(杜比数码，DTS)的多声道A/V接收器

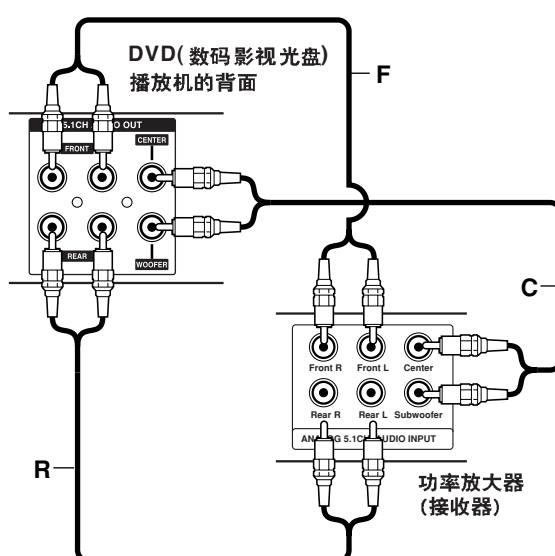
此DVD播放机含有多声道解码器。它可不需要选择解码器，就能播放放在多声道环绕上录制的DVD。

1 将中间扬声器和下面扩音器的中间和扩音器(C)插孔连接至接收器上的相应插孔上。

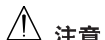
2 将前面左右扬声器(F)插孔连接至接收器上的相应插孔上。

3 将后面左右扬声器(R)插孔连接至接收器上的相应插孔上。

4 设置适当的声音模拟输出和扬声器。参照第14页。



操作之前



注意

在使用遥控器之前，按DVD(数码影视光盘)或TV(电视机)按钮选择要操作的设备。

一般说明

本使用说明书提供操作DVD(数码影视光盘)的基本指南。一些DVD(数码影视光盘)在播放时要求特殊操作或仅允许限制操作。发生这种情况时，电视机屏幕上出现符号。○表示本DVD(数码影视光盘)播放机不允许这种操作或在此光盘上不能操作。

屏幕显示

一般播放状态可以显示在电视机屏幕上。在菜单上一些项目可以被改变。

屏幕显示操作

1 在播放中按菜单显示按钮。

2 按▲或▼选择项目。
被选择的项目会变亮。

3 按◀或▶改变项目的设置。
数字按钮也可以被用作设置号码(如标题号码)。对一些功能来说，按SELECT/ENTER(选择/进入)进行设置。

暂时反馈字段图标

	重放标题
	重放章节
	重放复组(仅适用于DVD音乐光盘)
	重放曲目(仅适用于非PBC视频光盘和DVD音乐光盘)
	重放所有曲目(仅限于无PBC功能的影视光盘)
	重放A-B
	重放关闭
	从此点继续播放
	禁止动作或无法操作。



注意

- 一些光盘可能不提供下面说明的屏幕显示例子的所有特点。
- 如果按钮被按住10秒钟，屏幕显示消失。

DVD-V

项目	功能(按▲/▼选择所需的项目)	选择方法
标题号码	显示当前标题号码和标题的总数。 跳跃至所需的标题号码。	◀/▶或数字按钮， SELECT/ENTER(选择/进入)
章节号码	显示当前章节号码和章节的总数。 跳跃至所需的章节号码。	◀/▶或数字按钮， SELECT/ENTER(选择/进入)
时间搜索	显示已播放的时间和直接用已播放的时间搜索播放点。	数字按钮， SELECT/ENTER(选择/进入)
声音语言和数码音响输出模式	显示当前音响声音曲目语言、 编码方法和频道号码和改变设置。	◀/▶
字幕语言选择	显示当前字幕语言和改变设置。	◀/▶
角度	显示当前角度号码和角度的总数，改变角度号码。	◀/▶
声音	显示当前声音模式，改变设置。	◀/▶

准备

操作之前(继续)

屏幕显示(继续)

DVD-A

项目		功能(按▲/▼选择所需的项目)	选择方法
组号	 1/2	显示当前组号和组的总数量，并跳到所需的组号。	◀/▶或数字按钮，SELECT/ENTER(选择/进入)
曲目号码	 1/12	显示当前曲目号码和曲目的总数量，并跳到所需的曲目号码。	◀/▶或数字按钮，SELECT/ENTER(选择/进入)
时间搜索	 0:01:57	显示已播放的时间(仅显示)	-
DVD 音频输出模式	 1 PPCM 6 CH	显示当前、编码方法、通道号，并更改设置。	◀/▶
字幕语言	 OFF	显示当前的字幕语言，并可更改设置。	◀/▶
页(或角)	 1/2	显示当前页(或角)码和总页(或角)数，并更改页(或角)码。	◀/▶

VCD2.0 VCD1.1

项目		功能(按▲/▼选择所需的项目)	选择方法
曲目号码	 1/4	显示当前曲目、曲目总数和PBC模式，跳跃至所需的曲目号码。	◀/▶或数字按钮，SELECT/ENTER(选择/进入)
时间	 0:16:57	显示已播放时间(仅显示)	-
音响频道	 STER.	显示音响频道和改变音响频道。	◀/▶
声音	 NORM.	显示当前声音模式，改变设置。	◀/▶

操作之前(继续)

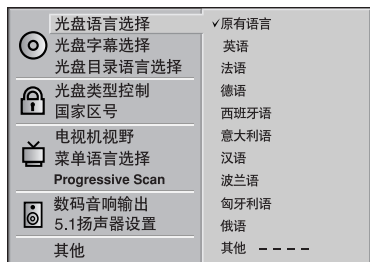
初始设置

可以在播放机上设定个人喜好。

初始设置的一般操作

1 按SETUP(设置)按钮。

出现设置菜单。



2 按▲/▼选择所需项目。

屏幕显示选定项目的当前设置和改变的设置。

3 选择所需项目时，按▶按钮，然后按▲/▼选择所需的设置。

4 按SELECT/ENTER(选择/进入)确认自己的选择。一些项目需要其他步骤。

5 按SETUP(设置)、RETURN(返回)或PLAY(播放)按钮跳出设置菜单。

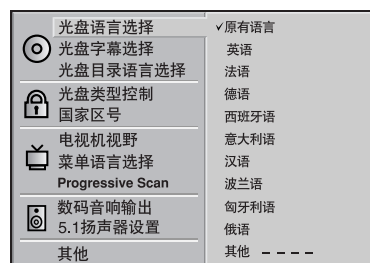
语言

光盘语言选择 DVD

为光盘的菜单、声音和字幕选择一种语言。

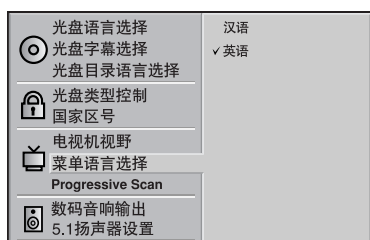
原有语言：光盘的原有语言设置被选择。

其他：要选择另外一种语言，根据第26页语言编码表按数字按钮输入相应的4位数字。如果输入错误的语言编码，按CLEAR(清除)按钮。



菜单语言选择

为设置菜单选择一种语言。这是SETUP(设置)按钮时看到的菜单。



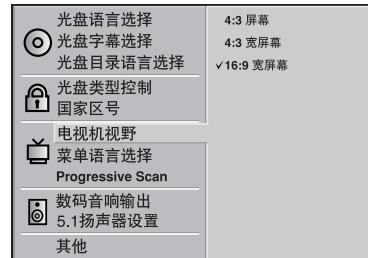
画面

电视机视野 DVD

4:3 屏幕：连接标准4:3电视机时选择此项。显示画面上方和下方带有屏蔽条的剧院效果的图像。

4:3 宽屏幕：连接标准4:3电视机时选择此项。显示修剪得时候电视机屏幕的画面。画面的两边被剪掉。

16:9 宽屏幕：连接16:9宽屏幕电视机时选择此项。

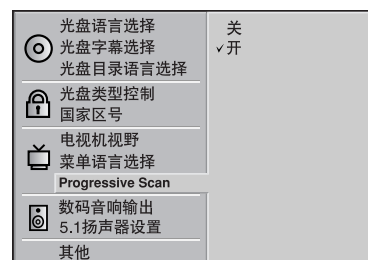


逐行扫描(Progressive Scan) DVD

逐行扫描视频提供颤动少的最高质量的图象。

如果你使用分量视频输出/逐行扫描插孔，不把DVD播放机连接至标准(模拟)电视上时，逐行扫描设置为关闭。

如果你使用分量视频插孔，连接至与逐行扫描信号兼容的电视或屏幕上时，逐行扫描设置为打开。



N 注意

只有在VIDEO OUTPUT(视频输出)开关设置为COMPONENT/PROGRESSIVE SCAN，系统选择开关设置为NTSC或AUTO(自动)时，才能使用逐行扫描功能。如果系统开关设置为AUTO(自动)，在播放NTSC系统的DVD期间才能使用逐行扫描。

! 注意

一旦逐行扫描输出设置确定下来，就在逐行扫描兼容的电视或屏幕上看到图象。如果出现错误的情况下打开逐行扫描时，必须重新设置。按一下停止按钮停止播放的光盘。再按停止按钮约5秒钟，然后松开。视频输出将重新储存到标准设置上，在转换模拟电视或屏幕上重新显示图象。

操作之前(继续)

声音

数码音响输出

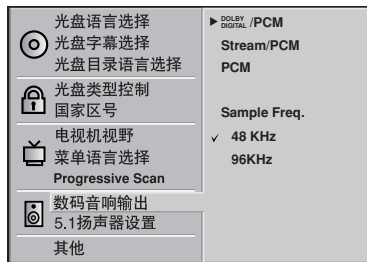
每一个DVD(数码影视光盘)都有数种音响输出选项。

根据使用的音响系统设置播放机的数码音响输出。

DOLBY DIGITAL/PCM(杜比数码/PCM(脉冲编码调制)): 如果DVD(数码影视光盘)播放机的DIGITAL OUT(数码输出)插孔连接至杜比数码解码器(或带有杜比数码解码器的功率放大器或其他设备), 选择“DOLBY DIGITAL/PCM”(杜比数码/PCM(脉冲编码调制))

Stream/PCM(音响流/PCM)(脉冲编码调制): 如果DVD(数码影视光盘)播放机的DIGITAL OUT(数码输出)插孔连接至带有DTS解码器、杜比数码解码器或MPEG解码器的功率放大器或其他设备, 选择音响流/PCM(脉冲编码调制)。

PCM(脉冲编码调制): 连接至双声道数码立体声功率放大器时选择此选项。播放用杜比数码、MPEG1或MPGE2录制系统录制的DVD(数码影视光盘)时, DVD(数码影视光盘)播放机以PCM(脉冲编码调制)2频道方式输出声音。



采样频率

要改变采样频率设置, 首先按上面的说明选择所需的数码音响输出。

如果接收器或功率放大器不能处理96KHz信号时, 选择48KHz。做出此种选择时, 本播放机会自动将96KHz信号转换为48KHz信号, 这样您的系统就可以对其进行解码。

如果接收器或功率放大器能处理96KHz信号时, 选择96KHz。做出此种选择时, 无需任何进一步操作, 本播放机就可以处理每一种信号。

5.1扬声器设置 DVD

选择包括音量调节和延迟时间的扬声器设置, 或做一下扬声器设置试验。

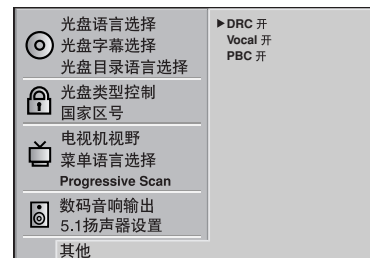
扬声器设置只在模拟多频道输出激活。(参见“扬声器设置”, 第25页。)



其他

可更改DRC、声音和PBC设置。

- 按▲/▼选择所需项目, 然后按SELECT/ENTER(选择/进入)。被选定项目的设置可以在开和关之间转换。



动态范围控制(DRC)

由于采用了数码音响技术, 使用DVD格式, 可以最精确、最逼真地收听节目的声音。但是您可能希望压缩音响输出的动态范围(最大音量和最小音量之间的差异)。

然后, 您可以在不失去声音的清晰度的情况下收听电影的声音。要获得这样的效果, 将DRC(动态范围控制)设置为ON(开)。

声音

只有在播放多声道的卡拉OK录音DVD时, 才能将声音设置为“打开”(ON)。光盘上的卡拉OK声道将混入正常的立体声。

PBC(播放控制)

将播放控制设置为ON(开)或(关)。

开: 可以按照PBC(控制播放)播放具有PBC(控制播放)功能的影视光盘。

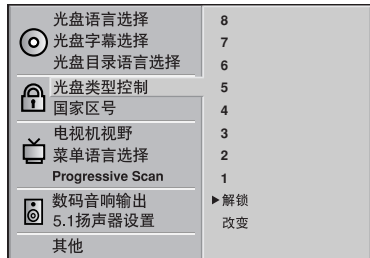
关: 以播放音乐光盘的同样方式播放具有PBC功能的影视光盘。

操作之前(继续)

父母控制

光盘类型控制 DVD

DVD(数码影视光盘)中的电影可能含有不适合儿童的场面。因此光盘中可能含有适用于整个光盘或光盘上某些场面的父母控制信息。这些场面为1至8个，而有时候有更适合的场面可供选择。光盘类型控制根据国家而不同。父母控制特点可以使您禁止儿童播放这些光盘或播放一些可选择的场面。



1 在设置菜单使用▲和▼按钮选择“光盘类型控制”。

2 选择了“光盘类型控制”后，按▶按钮。

3 当您还没有输入密码时：

利用数字按钮输入4位数的密码创建一个4位数的个人安全密码，然后按SELECT/ENTER(选择/进入)按钮。再次输入4位数密码，按SELECT/ENTER(选择/进入)按钮确认。

已输入密码时：

利用数字按钮输入4位数的个人安全密码，然后按SELECT/ENTER(选择/进入)按钮。

如果在按SELECT/ENTER(选择/进入)按钮之前出错，按CLEAR(清除)按钮然后再输入4位数安全密码。

4 使用▲/▼按钮从1到8中选择一个光盘控制类型。(1)有最少播放限制。(8)有最多的播放限制。

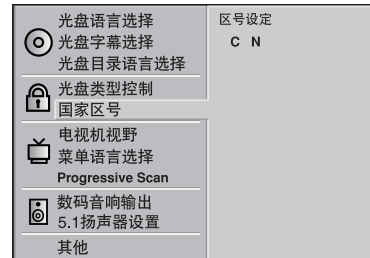
解锁：如果选择解锁，父母控制无法工作。将播放光盘全部内容。

光盘类型控制1至8：一些光盘含有不适合儿童的场面。如果为播放机设置光盘类型控制，可以播有同样光盘类型控制和较低光盘类型控制的所有光盘。较高的光盘类型控制场面将无法播放，除非光盘上含有供选择的场面。可供选择的场面必须有同样的光盘类型控制或较低的光盘类型控制。如果没有发现合适的选择，播放将停止。要播放光盘，必须输入4位数的密码或改变光盘控制类型的标准。

5 按SELECT/ENTER(选择/进入)按钮确认光盘类型控制选择，然后按SETUP(设置)按钮退出菜单。

国家区号 DVD

输入用于控制DVD(数码影视光盘)类型的国家/地区区号，参照区号表(参见第27页的“国家区号表”)。



1 使用▲/▼按钮在菜单中选择国家区号。

2 选择了国家区号后，按▶按钮。

3 按照左侧“光盘类型控制”的步骤3。

4 使用▲/▼按钮选择第一个字母。

5 使用◀/▶按钮移动指针，使用▲/▼按钮选择第二个字母。

6 按SELECT/ENTER(选择/进入)按钮确认国家区号选择，然后按SETUP(设置)按钮退出菜单。

N 注意

更改区号时需要确认4位数的密码(参见下面的“更改4位数密码”)。

更改4位数密码

- 按照左上侧的步骤1-2做(光盘类型控制)。
- 输入旧的密码，然后按SELECT/ENTER(选择/进入)按钮。
- 使用▲/▼按钮选择更改，然后按SELECT/ENTER(选择/进入)按钮。
- 输入新的4位数密码，然后按SELECT/ENTER(选择/进入)按钮。
- 再次正确地输入同样的密码，按SELECT/ENTER(选择/进入)按钮确认。
- 按SETUP(设置)按钮退出菜单。

如果忘了4位数的密码

如果忘了密码，按照下面的顺序清除当前的密码。

- 按SETUP(设置)按钮显示设置菜单。
- 使用数字按钮输入6位数数字“210499”。4位数的密码被清除。显示器上出现“P CLR”。如果光盘托架关闭时，将出现此字幕。直到试其它功能才不在显示器上出现。
- 按照左上侧的步骤输入新的密码。

DVD(数码影视光盘)和影视光盘的操作

播放DVD(数码影视光盘)和影视光盘

一般特点

T 播放设置 DVD-V DVD-A VCD2.0 VCD1.1

- 打开电视机，选择连接DVD(数码影视光盘)播放机的视频输入源。
- 音响系统：打开音响系统，选择连接DVD(数码影视光盘)播放机的输入源。

1 按OPEN/CLOSE(开/关)按钮打开光盘托架。

2 在托架上放入您选择的光盘，有标签的一面朝上。
放入双面DVD(数码影视光盘)时，确认想要播放的一面朝下。

3 按OPEN/CLOSE(开/关)按钮关闭托架。

电视机屏幕上出现READING(读取)，自动开始播放。
如果不开始播放，按PLAY(播放)按钮。
在一些情况下，可能会出现光盘菜单。

T 如果显示菜单屏幕

在放入含有菜单的DVD(数码影视光盘)或影视光盘后，可能会首先显示菜单屏幕。

DVD-V

使用◀▶▲▼按钮选择要观看的标题/章节，然后按SELECT/ENTER(选择/进入)按钮开始播放。
按TITLE(片头)或MENU(菜单)按钮返回菜单屏幕。

DVD-A

用◀▶▲▼按钮选择所需的选项，然后按SELECT/ENTER(选择/输入)查看选项。

VCD2.0

- 使用数字按钮选择要观看的曲目。
按RETURN(返回)按钮返回菜单屏幕。
- 菜单设置和使用菜单进行正确的操作顺序可能会根据光盘的不同而不同。
按照每个菜单屏幕上的指南操作。
在设置下也可以将PBC(播放控制)设置为关闭。参见第14页。

N 注意

- 如果父母控制被设置，光盘也不在光盘类型控制的设置范围内，就必须输入4位数的密码和/或光盘必须被授权(参见第15页的“父母控制”)。
- DVD(数码影视光盘)有一个地区区号。
- 您的播放机将无法播放地区区号与您的播放机不同的光盘。本播放机的地区区号为6(六)。

N 注意

除非另外说明，使用遥控器进行所述的全部操作。一些特点在设置菜单上也是可行的。

移至另一个标题(TITLE) DVD-V T 1/3

光盘有一个以上的标题时，您可以如下移至另一个标题：
● 播放停止时按DISPLAY(显示)按钮，然后按相应的数字按钮(0-9)选择标题号码。

移至另一章节/曲目(CHAPTER/TRACK)

DVD-V DVD-A VCD1.1 C 1/12 T 1/3

一个标题有一个以上的章节或一个光盘有一个以上的曲目时，您可以如下移至另一章节/曲目。

- 在播放中简单地按SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮，选择下一章节/曲目或返回当前章节/曲目开始的地方。
- 简单地按两次◀◀按钮返回到前一章/曲目。
- 在播放中要直接至某一章节，按DISPLAY(显示)按钮。然后，按▲▼选择C(章节)(或影视光盘中，选择曲目)。然后，使用数字按钮(0-9)输入章节/曲目的号码。

N 注意

两位数时，快速按数字按钮。

DVD(数码影视光盘)和影视光盘的操作

一般特点(继续)

慢动作播放 **DVD-V VCD2.0 VCD1.1**

- 在播放中按SLOW(慢放)◀◀或▶▶按钮。播放机进入慢动作播放。
- 使用SLOW(慢放)◀◀或▶▶选择所需速度：◀◀1/16, ▶▶1/8, ▶▶1/4 或 ▶▶1/2(后退), 或 ▶▶1/16, ▶▶1/8, ▶▶1/4 或 ▶▶1/2(前进)。
- 要退出慢动作播放，按PLAY(播放)按钮。

N 注意

后退慢动作播放不适用于影视光盘。

静止画面和逐帧播放

DVD-V DVD-A VCD2.0 VCD1.1

- 在播放中按PAUSE/STEP(暂停/画面步进)按钮。播放机进入PAUSE(暂停)模式。
- 您可以反复按遥控器上的PAUSE/STEP(暂停/画面步进)进入逐帧播放。

N 注意

使用的DVD音乐光盘包括图片时，在一些图片段中可能允许执行该操作。

暂停 **DVD-A**

- 在重播过程中按PAUSE/STEP(暂停/步进)。
- 要返回到播放，请按PLAY(播放)。

搜索 **DVD-V DVD-A VCD2.0 VCD1.1**

- 在播放中按住SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮两秒钟。播放机进入SEARCH(搜索)模式。
- 反复按住SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮选择所需的速度：◀◀X2, ▶▶X4, ▶▶X16, ▶▶X100(后退)或▶▶X2, ▶▶X4, ▶▶X16, ▶▶X100(前进)。播放影视光盘时，搜索速度的变化为：◀◀X2, ▶▶X4, ▶▶X8(后退)或▶▶X2, ▶▶X4, ▶▶X8(前进)。
- 要退出SEARCH(搜索)模式，按PLAY(播放)按钮。

N 注意

使用的DVD音乐光盘包括图片时，在一些图片段中可能允许执行该操作。

随机播放 **Karaoke DVD VCD1.1**

- 在播放中或停止模式按RANDOM(随机播放)按钮。播放机自动开始随机播放，并出现在“RAND”显示窗上。
- 要返回正常播放，按RANDOM(随机播放)按钮直到其在“RAND”显示窗上消失。

T 提示

在随机播放中按SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮，播放机选择另一标题曲目继续随机播放。

N 注意

该功能只适用于DVD(数码影视)卡拉OK光盘和不具有PBC(播放控制)功能的影视光盘。

时间搜索 **DVD-V**



时间搜索功能使您能够在光盘上选定的任何时间开始播放。

- 在播放中按DISPLAY(显示)按钮。屏幕显示出现在屏幕上。
时间搜索框中显示当前光盘的已播放时间。
“-:-:-”出现在时间搜索框中。
- 10秒钟内屏幕显示中按▲/▼按钮选择时间搜索图标。
“-:-:-”出现在时间搜索框中。
- 10秒钟内使用数字按钮输入所要开始的时间。在框中自左至右输入小时、分钟和秒钟。
如果输入了错误的数字，按CLEAR(清除)删除输入的数字。
然后输入正确的数字。
- 10秒钟内按SELECT/ENTER(选择/进入)按钮确认开始时间。
从在光盘上选定的时间开始播放。如果输入了一个无效的时间，将从当前点开始播放。

3D环绕声 **DVD-V VCD2.0 VCD1.1**



本播放机可产生3D环绕声效果，从两个普通的立体扬声器中模拟多声道音响播放，来收听通常需要5个或更多扬声器才能收听的家庭影院系统的多声道音响。

- 在播放中按SOUND(环绕)按钮选择“3D SUR”(3D环绕声)。
- 要关闭3D环绕声效果，再按SOUND(环绕)按钮选择“NORM(正常)”。

DVD(数码影视光盘)和影视光盘的操作

一般特点(继续)

重放 DVD-V DVD-A VCD2.0 VCD1.1



DVD(数码影视光盘)-重放章节/标题/关闭

- 要重复播放当前正在播放的章节，按 REPEAT(重复)。重复播放章节的图标出现在电视机屏幕上。
- 要重复播放当前正在播放的标题，再次按 REPEAT(重复)按钮。重复播放标题的图标出现在电视机屏幕上。
- 要退出重复播放模式，再一次按 REPEAT(重复)按钮。重复播放关闭的图标出现在电视机屏幕上。

DVD音乐光盘--重复曲目/组/关闭

- 要重复当前的播放曲目，请按 REPEAT(重复)。电视屏幕上会显示 Repeat Track(重复曲目)图标。
- 要重复播放当前组，请再按一次 REPEAT(重复)。电视屏幕上会显示重复组图标。
- 要退出重复模式，请第三次按 REPEAT(重复)。电视屏幕上会显示重复关闭(Repeat Off)图标。

影视光盘-重复播放曲目/全部/关闭。

- 要重复播放当前正在播放的标题曲目，按 REPEAT(重复)按钮。重复播放曲目的图标出现在电视机屏幕上。
- 要重复播放当前正在播放的光盘，再次按 REPEAT(重复)按钮。重复播放全部的图标出现在电视机屏幕上。
- 要退出重复播放模式，再一次按 REPEAT(重复)按钮。重复播放关闭的图标出现在电视机屏幕上。

注意

在具有 PBC(播放控制)功能的影视光盘上，必须在设置菜单上将 PBC(播放控制功能)设置为关闭来使用重复播放功能。参见第14页。

A-B重放 DVD-V DVD-A VCD2.0 VCD1.1



要重复标题或组中的片段：

- 在所选择的开始播放的点按A-B按钮。A-出现在电视机屏幕上。
- 在所选择要结束的点再次按A-B按钮。A-B出现在电视机屏幕上，重复播放顺序开始(在播放机显示器上出现a-b重复)。
- 要取消顺序，按A-B按钮。

图像放大 DVD-V DVD-A VCD2.0 VCD1.1

图像放大功能使您可以放大影视图像并移动放大的图像。

- 在播放或静止播放中按 ZOOM(变焦)按钮激活图像放大功能。
如果反复按 ZOOM(变焦)按钮，放大倍率可增加到6倍。
- 使用 $\blacktriangleleft/\triangleright/\wedge/\vee$ 按钮通过放大的画面。
- 按CLEAR(清除)继续正常播放或返回暂停的图像。

N 注意

- 一些DVD(数码影视光盘)不能使用图像放大功能。
- 图像放大功能不适用于多角度画面。

标识搜索 DVD-V VCD2.0 VCD1.1



您可以从记忆的点开始播放。最多可记忆9个点。
要输入标识，按照下列步骤。

- 在光盘播放中，播放到想要记忆的地方时按 MARKER(标记)按钮。
标识图标出现在电视机屏幕上。
- 重放第一步，在一个光盘最多输入9个标识点。

查找标识的场面

- 在播放中按SEARCH(搜索)按钮。
MARKER SEARCH(标记搜索)菜单出现在电视机屏幕上。
- 在10秒钟内，按 $\blacktriangleleft/\triangleright$ 选择想要查找的标识号码。
- 按SELECT/ENTER(选择/进入)按钮。
从标识的场面开始播放。
- 要取消MARKER SEARCH(标记搜索)菜单，按 SEARCH(搜索)按钮。

要清除标识场面

- 在播放中按SEARCH(搜索)按钮。
MARKER SEARCH(标记搜索)菜单出现在电视机屏幕上。
- 按 $\blacktriangleleft/\triangleright$ 选择想要清除的场面号码。
- 按CLEAR(清除)按钮。
标识号码从表中清除。
- 重放步骤2和3清除其他标识号码。
- 要取消MARKER SEARCH(标记搜索)菜单，按 SEARCH(搜索)按钮。

DVD(数码影视光盘)和影视光盘的操作

DVD专用特点 DVD-V DVD-A

请查看DVD盘的目录：菜单

DVD(数码影视光盘)可能含有使您进入专用特点的菜单。要使用光盘菜单，按MENU(菜单)按钮。

然后按相应的数字按钮选择选项。或使用 $\blacktriangleleft/\triangleright/\blacktriangle/\triangledown$ 按钮使选项变亮，然后按SELECT/ENTER(选择/进入)按钮。

标题菜单 DVD-V DVD-A

1 按TITLE(片头)按钮。

如果当前标题有菜单，菜单会显示在屏幕上。否则光盘目录语言选择出现在屏幕上。

2 菜单会列出镜头角度、语言、字幕选项和标题的章节。

3 要取消菜单，按TITLE(片头)按钮。

光盘语言选择 DVD-V DVD-A

1 按MENU(菜单)按钮。

显示光盘目录语言选择。

2 要取消菜单，再次按MENU(菜单)按钮。

镜头角度 DVD-V DVD-A

如果光盘含有用不同相机角度录制的镜头，你可在播放期间换到不同的相机角度。

- 在播放中反复按ANGLE(角度)按钮选择所需角度。
当前镜头角度的号码出现在显示屏上。

改变光盘语言 DVD-V DVD-A

在播放中反复按AUDIO(音频)按钮收听不同的光盘语言或光盘曲目。

字幕 DVD-V DVD-A

在播放中反复按SUBTITLE(字幕)按钮观看不同的字幕语言。

注意

如果 \odot 出现，特点在光盘上无法使用。

DVD音乐光盘 DVD-A

DVD 音频是建立在 DVD 成功的基础上的新光盘格式，能提供高质量的、未压缩的、多声道音频，达到音频质量的新水准。光盘封套上或光盘上的 DVD 音频标识用来标识 DVD 音乐光盘。

DVD 音频比音频CD的立体声音质更好，采样率高达 192kHz(而光盘仅为 44.1kHz)。DVD 音频的数字化声音能传输时能达到 24 位数据(而标准的光盘仅为 16 位)。一张典型的 DVD 音乐光盘可存储 7 倍于 CD 的数据。这些额外的空间用来存音乐，高分辨率的多声道音质接近艺术家的原版录音音乐光盘或者用于更长久保存的录音音乐光盘。一些 DVD 音乐光盘包含有屏幕文本，如艺术家的介绍、曲目表或歌词。

一些 DVD 音乐光盘包含有相片库或视频剪辑。

注意

为了获得最好的 DVD 音频的音质和环绕效果，必须使用 5.1 声道模拟音频输出(DVD 机上的 5.1CH AUDIO OUT 插孔)。如果您使用 DIGITAL OUT (OPTICAL 或 COAXIAL) 音频插孔，即使是在播放 DVD 音乐光盘，音响效果也只类似于 CD 的音质。

移动到其它 GROUP(组) DVD-A

一些 DVD 音乐光盘把内容分成不同的组。DVD 机通过在屏显示使您在播放时快速找到不同的组。

- 1 在重复播放或停止模式下按 DISPLAY(显示)。
- 2 按 $\blacktriangle/\triangledown$ 选择 G(组)。
- 3 按 $\blacktriangleleft/\triangleright$ 或数字键(0-9)来选择组的数字编号。

注意

有时候，DVD音乐光盘的作者创建了一些隐藏的内容，这些内容只有在输入密码后才能访问到。如果在电视屏幕上出现锁形图标，请输入密码(有时候要在DVD音乐光盘封套或网站上找到该密码)。该密码控制不接受 DVD 机的控制 - 它是DVD音乐光盘的功能。由于 DVD 音乐光盘的作者不同，您所播放的DVD音乐光盘出现在屏幕上的选择也可能不起作用。

查看其它 PAGE(页) DVD-A

既然 DVD 音乐光盘可以存放很多内容，也有很多查看其中内容的方法。

- 1 在重复播放时按 DISPLAY(显示)。
- 2 按 $\blacktriangle/\triangledown$ 选择页(Page)图标。
- 3 按 $\blacktriangleleft/\triangleright$ 选择页码。

屏幕上的显示因DVD音乐光盘而异，因为这些内容取决于DVD音乐光盘的创建方式。

注意

由于 DVD 音乐光盘的创作方式不同，一些在屏选项可能对您所播放的DVD音乐光盘不可用。

音乐光盘和MP3光盘操作

播放音乐光盘和MP3光盘

此DVD播放机能播放放在CD-ROM、CD-R或CD-RW光盘格式化录制的MP3。

在播放MP3录制片前，请阅读第23页的MP3录制。

1 放入一张光盘，关闭托架。

菜单出现在电视机屏幕上。



音乐光盘菜单



MP3菜单

2 按▲/▼按钮选择曲目，然后按PLAY(播放)按钮。开始播放。

在播放期间，目前曲目播放过去时间将显示在屏幕上。

光盘结束时停止播放。

3 在任何时候要停止播放，按STOP(停止)按钮。

暂停 CD MP3

1 在播放中按PAUSE/STEP(暂停/画面步进)按钮。

2 要返回播放，按PLAY(播放)按钮或再次按PAUSE/STEP(暂停/画面步进)按钮。

移至另一曲目 CD MP3

- 在播放中简单地按SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮移至下一章节/曲目或返回当前章节/曲目开始的地方。
- 简单地按两次SKIP/SCAN(跳跃/查找)按钮返回到前一章/曲目。
- 如果是音乐光盘时，要直接至任何曲目，在播放中使用数字按钮(0-9)输入曲目号码。

重复播放曲目/全部/关 CD MP3

1 要重复播放当前正在播放的标题曲目，按REPEAT(重复)按钮。

重复播放曲目的图标出现在菜单屏幕上。

2 要重复播放光盘上的所有曲目，再次按REPEAT(重复)按钮。

重复播放全部的图标出现在菜单屏幕上。

3 要退出重复播放模式，再一次按REPEAT(重复)按钮。重复播放关闭的图标出现在菜单屏幕上。

搜索 CD

1 在播放中按住SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮两秒钟。

播放机进入SEARCH(搜索)模式。

2 反复按住SKIP/SCAN(跳跃/查找)◀◀或▶▶按钮选择所需的速度：◀◀X2, ▵△X4, ▵△X8(后退)或▶▶X2, ▶▶X4, ▶▶X8(前进)。

3 搜索速度和方向显示在菜单屏幕上。

4 要退出SEARCH(搜索)模式，按PLAY(播放)按钮。

随机播放 CD

1 在播放中或播放停止时按RANDOM(随机播放)按钮。播放机自动开始随机播放，RANDOM(随机播放)出现在“RAND”显示窗或菜单屏幕上。

2 要返回正常播放，反复按RANDOM(随机播放)按钮直到RANDOM(随机播放)在“RAND”显示窗上和菜单屏幕上消失。

A-B重放 CD

要重复播放一个顺序。

1 在播放中按A-B按钮选择开始播放的点。

重复播放图标和“A-”出现在菜单屏幕上。

2 在所选择要结束的点再次按A-B按钮。

重复播放图标和“AB”出现在菜单屏幕上，开始重复播放顺序。

3 要退出顺序并返回正常播放，再次按A-B按钮。重复播放图标和“OFF(关)”出现在菜单屏幕上。

3D环绕声 CD

本播放机可产生3D环绕声效果，从两个普通的立体声扬声器中模拟多声道音响播放，来收听通常需要5个或更多扬声器才能收听的家庭影院系统的多声道音响。

1 在播放中按SOUND(环绕)按钮选择“3D SUR”(3D环绕声)。

2 要关闭3D环绕声效果，再按SOUND(环绕)按钮选择“NORM(正常)”。

改变音响频道 CD

在播放中反复按AUDIO(音频)按钮收听不同的音响频道。(立体声，左或右)

编辑播放 CD MP3 VCD2.0 VCD1.1

编辑播放音乐光盘和MP3光盘

编辑播放使您可以将特定光盘中喜爱的曲目存储在播放机的记忆中。

编辑播放可以存储32个曲目(音乐光盘)或60个曲目(MP3光盘)。

1 放入一张光盘，关闭托架。

菜单出现在电视机屏幕上。

2 在播放中或停止模式按PROGRAM(编辑)按钮进入程序编辑模式。

■ 菜单屏幕右侧编辑一词的右边程序标识。

N 注意

按PROGRAM(编辑)键退出编辑编辑模式；■标记将消失。

3 按▲/▼按钮选择选择曲目，然后按SELECT/ENTER(选择/进入)按钮将选定的曲目放到编辑表中。

4 重放步骤3将其他曲目放到编辑表中。



音乐光盘菜单



MP3菜单

5 按▶按钮。

编辑表中最后选定的编辑曲目变亮。

6 按▲/▼按钮选择想要开始播放的曲目。

按TITLE(片头)按钮移至下一页。

按MENU(菜单)按钮移至前一页。

7 按PLAY(播放)开始。

按照曲目的编程顺序开始播放，菜单屏幕上出现“PROG.(编辑)”。

播放完编程单最后一个编程曲目之后，播放停止。

编辑播放影视光盘(VCD)

N 注意

在具有PBC(播放控制)功能的影视光盘上，您必须使用编辑功能在设置菜单上将PBC(播放控制)设置为OFF(关)。参见第14页。

1 放入影视光盘，关闭托架。

2 在播放停止时按PROGRAM(编辑)按钮。

出现VCD(影视光盘)编辑菜单。



N 注意

按RETURN(返回)按钮或PROGRAM(编辑)按钮退出编辑菜单。

3 按照左侧“编辑播放音乐光盘和MP3光盘”的第3至7步骤操作。

重复播放编辑曲目

- 要重复播放当前正在播放的曲目，按REPEAT(重复)按钮。

重复播放的图标出现在菜单屏幕上。

- 要重复播放编辑表中的所有曲目，再按一次REPEAT(重复)按钮。

播放全部曲目的图标出现在菜单屏幕上。

- 取消重复模式时按REPEAT(重复)按钮三次。在菜单屏幕上将出现重复关闭图标。

从编辑表中删除曲目

- 在播放中或停止模式按PROGRAM(编辑)按钮进入程序编辑模式。

■出现标识。

- 按▶按钮移至编辑表。

- 使用▲/▼按钮选择想要从编辑表中删除的曲目。

- 按CLEAR(清除)按钮。

该曲目被从编辑表中删除。

删除整个编辑表

- 按照上面“从编辑表中删除曲目”中的步骤1-2操作。

- 使用▲/▼按钮选择“全部清除”，然后按SELECT/ENTER(选择/进入)按钮。

光盘的整个编辑表将被删除。

取出光盘时，编辑表也被清除。

从编辑播放中继续进行正常播放。

按着程序按钮三秒钟至“PROG.”显示器在显示窗上消失。

附加说明

最近环境记忆 DVD-V DVD-A CD VCD1.1

本播放机可以记忆您观看的最后一张光盘的最近环境。即使从播放机取出光盘，关闭播放机，设置也会储藏在记忆中。如果放入一个其设置被记忆的光盘，播放机将会自动查找到最后的停止点。

N 注意

- 任何时候都可以使用记忆中储藏的设置。
- 如果在开始播放之前关闭播放机，本播放机将不记忆光盘的设置。

屏幕保护程序

DVD(数码影视光盘)播放机在停止模式5分钟时，会出现屏幕保护程序的画面。

屏幕保护程序执行5分钟后，DVD(数码影视光盘)播放机会自动关机。

影视模式设置 DVD-V DVD-A VCD2.0 VCD1.1

- 一些光盘的播放画面会闪烁或在直线上蠕动。这表示垂直插补或隔行扫描不完全符合光盘要求。在这种情况下，改变影视模式可能会提高画面质量。
- 要改变影视模式，在播放中按照DISPLAY(显示)按钮3秒钟。新的可选择影视模式号码显示在电视机屏幕上。检查影视画面质量是否提高。如果没有提高，重放上面的操作直到画面质量得到提高。
- 影视模式的变化顺序：
MODE(模式)1 → MODE(模式)2 → MODE(模式)3 → MODE(模式)4 → MODE(模式)5 → MODE(模式)1
- 如果关闭电源，影视模式将恢复至初始状态(MODE(模式)1)。

HDCD播放

HDCD是提高了保真度的程序，尤其对HDCD密码的光盘和标准CD音响光盘。当HDCD密码光盘播放时，自动激活特殊解码器，并HDCD显示灯亮起。需要无人插入。

喜欢HDCD此益处，就必须将DVD播放机连接至A/V接收器上，即模拟音响输出。但是如果A/V接收器或环绕处理器配备内置HDVD解码时，也可使用同轴或光纤数码音响连接以便进行HDCD。

控制电视机

播放机的遥控器可以控制DVD(数码影视光盘)播放机，也可以控制LG电视机的一部分功能。

按照下列指南操作LG电视机。

1 在使用遥控器之前，按DVD(数码影视光盘)或TV(电视机)按钮选择要操作的设备。

要打开遥控模式(操作不同的设备)，必须首先按DVD(数码影视光盘)或TV(按钮)。

2 遥控器上的POWER(电源), CH(▼/▲), VOL (◀/▶), MUTE(静音)和TV/AV(电视机AV)按钮可以用来操作LG电视机。

设定LG电视机的遥控器编码

- 本遥控器支持LG电视机的两种遥控编码：编码1和编码2。
编码1适用于NTSC制式或多制式的LG电视机。
编码2适用于PAL制式的LG电视机。
- 播放机从工厂运出时，遥控器被设置为编码1。
- 要将遥控器设置为编码2，按下遥控器上的TV(电视机)按钮和数字“2”按钮。(遥控器被设置为编码2期间，如果更换遥控器的电池，设置恢复至编码1)。
- 要将遥控器的设置恢复至编码1，按下遥控器上的TV(电视机)按钮和数字“1”按钮。

N 注意

如果遥控器不能操作您的电视机，试一下另一种编码或使用随LG电视机提供的原遥控器。

由于制造商使用的编码的改变，我公司不能保证遥控器可以操作每一种型号的LG电视机。

附加说明(继续)

MP3光盘的注意事项

关于MP3

- MP3文件是用MPEG1压缩的音响数据，即音响层由3种文件编码配置。我们把有“.mp3”扩展名的文件称为“MP3文件”。
- 本播放机不能读取文件扩展名不是“.mp3”的MP3文件。
- 本播放机也不能读取文件扩展名是“.mp3”的假MP3文件。

与本播放机相符的MP3光盘限于下列几类：

1. 采样频率仅限于44.1kHz(千赫兹)
2. 位速率在32 - 320kbps(字节)之内。
3. CD-R的物理格式应为“ISO 9660”。
4. 如果适用无法创建FILE SYSTEM(文件系统)的软件如“Direct-CD”，就无法播放MP3文件。
建议使用可以创建ISO9660文件系统的“Easy-CD Creator”。
5. 单话语光盘要求MP3文件在第一个曲目中。
如果第一个曲目中没有MP3文件，就无法播放MP3文件。
如果希望播放MP3文件，将光盘中的所有数据格式化或使用新光盘。
6. 我们建议不要使用CD-RW(刻录)光盘。
请只使用已完成的CD-R光盘。
7. 文件名应使用8个或更少的符号，并且必须配以“.mp3”的扩展名如“*****.MP3”。
8. 不要使用诸如“_?><+*}{[@];\.,”之类的特殊字符。
9. 光盘上的全部文件数应少于200个。
10. 使用74分钟的CD-R光盘(650M)，不要使用80分钟的CD-R(700M)软件。

本播放机要求光盘录制符合一些技术标准，以取得最佳的播放质量。预先录制的DVD(数码影视光盘)自动会符合这些标准。有很多种类的可录制的光盘格式(包括含有MP3文件的CD-R)。由于这个领域的技术尚未成熟，东芝无法保证所有种类的可录制光盘都可以获得最佳的播放质量。本指南手册列出的技术标准只是作为一个指导。

消费者也应该注意要从互联网上下载MP3文件和音乐需要获得许可。我们公司无权做出这样的许可。通常应该向版权所有者寻求许可。

发现和解决问题

在寻求售后服务之前,请按照下列可能出现问题的有关说明进行检查。

问题	原因	改正
没有电源	● 电源线没有连接。	● 将电源线安全地插在墙上的插座上。
电源开着,但是DVD(数码影视光盘)播放机不工作。	● 没有放入光盘。	● 放入光盘(检查显示窗上的DVD或音响CD显示器是否亮。)
没有画面	● 电视机没有设置在接收DVD(数码影视光盘)信号输出上。	● 在电视机上选择适当的视频输入模式,使来自DVD(数码影视光盘)播放机的画面出现在电视机屏幕上。
	● 视频线没有安全连接。	● 安全连接视频线。
	● 连接的电视机被关掉了。	● 打开电视机。
没有声音	● 音频线连接的设备没有设置在接收DVD(数码影视光盘)信号输出上。	● 选择音响接收器的正确的输入模式,以收听来自DVD(数码影视光盘)播放机的声音。
	● 音频线没有安全连接。	● 安全连接音响线。
	● 音频线连接的设备的电源被关掉了。	● 打开音频线连接的设备。
	● 数码音响输出被设置在错误的位置。	● 将数码音响输出设置在正确的位置上,然后按POWER(电源)按钮再次打开DVD(数码影视光盘)播放机。
播放画面的质量差。	● 光盘太脏。	● 清洁光盘。
TV显示检查碟片	● DISC PAL 放入 DVD SYSTEM 为NTSC	● 重新设置后面板上的制式开关至AUTO (切断电源的情况下操作)
DVD(数码影视光盘)不开始播放。	● 没有放入光盘	● 放入光盘(检查DVD屏幕上的DVD或音响CD显示器是否亮。)
	● 放入了不可播放的光盘。	● 放入可播放的光盘。(检查光盘类型、彩色系统和地区区号。)
	● 光盘的方向放反了。	● 将播放的一面向下放入光盘。
	● 光盘没有放入导轨内。	● 将光盘正确地放入光盘托架的导轨内。
	● 光盘太脏。	● 清洁光盘
	● 光盘类型控制被设置。	● 取消光盘类型控制功能或改变光盘类型控制标准。
遥控器无法正常工作。	● 遥控器没有对准DVD(数码影视光盘)播放机的遥控感应器。	● 将遥控器对准DVD(数码影视光盘)播放机上的遥控感应器。
	● 遥控器距DVD(数码影视光盘)播放机太远。	● 在23ft(7米)内操作遥控器。
	● 在遥控器和DVD(数码影视光盘)播放机之间有障碍物。	● 清除障碍物。
	● 遥控器中的电池没电了。	● 用新电池更换。

扬声器设置

如下设置内置5.1声道环绕解码器。



- 1 使用设置菜单上的 Δ/∇ 按钮选择“5.1扬声器设置”。
- 2 当选择了“5.1扬声器设置”，按 \triangleright 按钮。
- 3 按 $\blacktriangleleft/\blacktriangleright$ 按钮选择希望的扬声器。
- 4 用 $\Delta/\nabla/\blacktriangleleft/\blacktriangleright$ 按钮调节选项。

扬声器选择

选择你想调节的扬声器。(前置扬声器(左)、前置扬声器(右)、中间扬声器、后面扬声器(左)、后面扬声器(右)或下面扩音器)。

N 注意

根据杜比数码要求，禁止设置有些扬声器。

音量

按 $\blacktriangleleft/\blacktriangleright$ 按钮调节选择扬声器的输出水平。(-10dB~0dB)

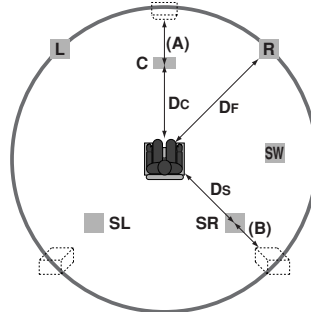
大小

- 按 $\blacktriangleleft/\blacktriangleright$ 按钮设置一个模式。(大、小或无)
- 如果你用100Hz或更低的低频率，把系统连接至扬声器上，请选择“大”。
- 如果你不连接100Hz或更低的低频率，把系统连接至扬声器上，请选择“小”。如果你不连接下面的扩音器，就总选择前面扬声器(L/R)为“大”。
- 当你没连接扬声器，就选择“无”。
- 前面L/R扬声器大小能设置为“大”或“小”。
- 如果前面L/R扬声器大小能设置为“小”，后面和中间扬声器大小可设置为“小”或“无”。
- 下面扩音器大小只能设置为“大”或“无”。

延迟

- 按 $\blacktriangleleft/\blacktriangleright$ 按钮，通过对中间扬声器和后面(环绕)扬声器附加延迟效果，调声音来固定屋里的音响效果。
- 当5.1声道环绕播放时，你与每个扬声器的距离一样，就能欣赏最佳的声音。你可以在中间/后面(环绕)扬声器上设置延迟时间来调节屋子里的音响效果。

参考



设置延迟(中间扬声器)

如果 D_c 距离与 D_F 相等或更长，如下图，设置模式为0ms。另外按下表改变设置。

$$(A) = D_F - D_c$$

距离(A)(cm)	设置(ms)
34	1
68	2
102	3
136	4
170	5

设置延迟(后面(环绕)扬声器)

如果 D_F 距离与 D_s 相等，如上图，设置模式为0ms。另外按下表改变设置。

$$(B) = D_F - D_s$$

距离(B)(cm)	设置(ms)
170	5
340	10
510	15

试验

按选择/确定按钮来试每个扬声器的信号。调节音量使其符合系统标记的试验信号。

- Front Left(L) → Front Right(R) → Center → Rear Left(L) → Rear Right(R)
(前面左(L) → 前面右(R) → 中间 → 后面左(L) → 后面右(R))

返回

按选择/进入(SELECT/ENTER)按钮返回以前的菜单。

语言代码目录

为初始设置输入相应的区号 “Disc Audio(光盘语言选择)”， “Disc Subtitle” (光盘字幕选择)和/或 “Disc Menu” (光盘目录语言选择)(参见第13页)。

代码	语言	代码	语言	代码	语言	代码	语言
6565	阿富汗语	7079	法罗语	7678	林加拉语	8375	斯洛伐克语
6566	阿布哈西亚语	7082	法语	7679	老挝语	8376	斯洛文尼亚语
6570	南非荷兰语	7089	弗里斯兰语	7684	立陶宛语	8377	萨摩亚语
6577	阿姆哈拉语	7165	爱尔兰语	7686	拉脱维亚语, 列托语	8378	修纳语
6582	阿拉伯语	7168	苏格兰盖尔语	7771	马尔加什语	8379	索马里语
6583	阿萨姆语	7176	加里西亚语	7773	毛利语	8381	阿尔巴尼亚语
6588	艾马拉语	7178	瓜拉尼语	7775	马其顿语	8382	塞尔维亚语
6590	阿塞拜疆语	7185	古吉特拉语	7776	印度西南部的马拉雅拉语	8385	苏丹语
6665	巴史克语	7265	豪撒语	7778	蒙古语	8386	瑞典语
6669	白俄罗斯语	7273	北印度语	7779	摩尔多瓦语	8387	斯瓦希里语, 班图语
6671	保加利亚语	7282	克罗地亚语	7782	马拉地语	8465	泰米尔语
6672	比哈尔语	7285	匈牙利语	7783	马来语	8469	泰卢固语
6678	孟加拉语	7289	亚美尼亚语	7784	马耳他语	8471	塔吉克语
6679	藏语	7365	拉丁国际语	7789	缅甸语	8472	泰国语
6682	法国布里多尼语	7378	印度尼西亚语	7865	瑙鲁语	8473	提格里尼亚语
6765	加泰罗尼亚语	7383	冰岛语	7869	尼泊尔语	8475	土库曼语
6779	科西嘉语	7384	意大利语	7876	荷兰语	8476	塔加路语
6783	捷克语	7387	希伯来语	7879	挪威语	8479	汤加语
6789	威尔士语	7465	希伯来语	7982	奥里雅语	8482	土耳其语
6865	丹麦语	7473	依地语	8065	旁遮普语	8484	鞑靼语
6869	德语	7487	爪哇语	8076	波兰语	8487	特维语
6890	不丹语	7565	乔治亚语	8083	普什图语	8575	乌克兰语
6976	希腊语	7575	哈萨克语	8084	葡萄牙语	8582	乌尔都语
6978	英语	7576	格陵兰语	8185	盖丘亚语	8590	乌孜别克语
6979	世界语	7577	柬埔寨语	8277	列托罗曼斯语	8673	越南语
6983	西班牙语	7578	埃纳德语	8279	罗马尼亚语	8679	沃拉普克语
6984	爱沙尼亚语	7579	韩国语	8285	俄语	8779	沃洛夫语
6985	巴斯克语	7583	克什米尔语	8365	梵语	8872	科萨人使用的班图语
7065	波斯语	7585	库尔德语	8368	信德语	8979	约鲁巴语
7073	芬兰语	7589	吉尔吉斯语	8372	塞尔维亚-克罗地亚语	9072	中文
7074	斐济语	7665	拉丁语	8373	僧伽罗语	9085	祖鲁语

国家区号目录

为初始设置输入相应的区号 “Country Code(国家区号)” (参见第15页)。

代码	国家	代码	国家	代码	国家	代码	国家
AD	Andorra	ER	Eritrea	LC	Saint Lucia	SC	Seychelles
AE	United Arab Emirates	ES	Spain	LI	Liechtenstein	SD	Sudan
AF	Afghanistan	ET	Ethiopia	LK	Sri Lanka	SE	Sweden
AG	Antigua and Barbuda	FI	Finland	LR	Liberia	SG	Singapore
AI	Anguilla	FJ	Fiji	LS	Lesotho	SH	Saint Helena
AL	Albania	FK	Falkland Islands	LT	Lithuania	SI	Slovenia
AM	Armenia	FM	Micronesia	LU	Luxembourg	SJ	Svalbard and Jan Mayen Islands
AN	Netherlands Antilles	FO	Faroe Islands	LV	Latvia	SK	Slovak Republic
AO	Angola	FR	France	LY	Libya	SL	Sierra Leone
AQ	Antarctica	FX	France (European Territory)	MA	Morocco	SM	San Marino
AR	Argentina	GA	Gabon	MC	Monaco	SN	Senegal
AS	American Samoa	GB	Great Britain	MD	Moldavia	SO	Somalia
AT	Austria	GD	Grenada	MG	Madagascar	SR	Suriname
AU	Australia	GE	Georgia	MH	Marshall Islands	ST	Saint Tome and Principe
AW	Aruba	GF	French Guyana	MK	Macedonia	SU	Former USSR
AZ	Azerbaijan	GH	Ghana	ML	Mali	SV	EI Salvador
BA	Bosnia-Herzegovina	GI	Gibraltar	MM	Myanmar	SY	Syria
BB	Barbados	GL	Greenland	MN	Mongolia	SZ	Swaziland
BD	Bangladesh	GM	Gambia	MO	Macau	TC	Turks and Caicos Islands
BE	Belgium	GN	Guinea	MP	Northern Mariana Islands	TD	Chad
BF	Burkina Faso	GP	Guadeloupe (French)	MQ	Martinique (French)	TF	French Southern Territories
BG	Bulgaria	GQ	Equatorial Guinea	MR	Mauritania	TG	Togo
BH	Bahrain	GR	Greece	MS	Montserrat	TH	Thailand
BI	Burundi	GS	S. Georgia & S. Sandwich Isls.	MT	Malta	TJ	Tajikistan
BJ	Benin	GT	Guatemala	MU	Mauritius	TK	Tokelau
BM	Bermuda	GU	Guam (USA)	MV	Maldives	TM	Turkmenistan
BN	Brunei Darussalam	GW	Guinea Bissau	MW	Malawi	TN	Tunisia
BO	Bolivia	GY	Guyana	MX	Mexico	TO	Tonga
BR	Brazil	HK	Hong Kong	MY	Malaysia	TP	East Timor
BS	Bahamas	HM	Heard and McDonald Islands	MZ	Mozambique	TR	Turkey
BT	Bhutan	HN	Honduras	NA	Namibia	TT	Trinidad and Tobago
BV	Bouvet Island	HR	Croatia	NC	New Caledonia (French)	TV	Tuvalu
BW	Botswana	HT	Haiti	NE	Niger	TW	Taiwan
BY	Belarus	HU	Hungary	NF	Norfolk Island	TZ	Tanzania
BZ	Belize	ID	Indonesia	NG	Nigeria	UA	Ukraine
CA	Canada	IE	Ireland	NI	Nicaragua	UG	Uganda
CC	Cocos (Keeling) Islands	IL	Israel	NL	Netherlands	UK	United Kingdom
CF	Central African Republic	IN	India	NO	Norway	UM	USA Minor Outlying Islands
CG	Congo	IO	British Indian Ocean Territory	NP	Nepal	US	United States
CH	Switzerland	IQ	Iraq	NR	Nauru	UY	Uruguay
CI	Ivory Coast	IR	Iran	NU	Niue	UZ	Uzbekistan
CK	Cook Islands	IS	Iceland	NZ	New Zealand	VA	Vatican City State
CL	Chile	IT	Italy	OM	Oman	VC	Saint Vincent & Grenadines
CM	Cameroon	JM	Jamaica	PA	Panama	VE	Venezuela
CN	China	JO	Jordan	PE	Peru	VG	Virgin Islands (British)
CO	Colombia	JP	Japan	PF	Polynesia (French)	VI	Virgin Islands (USA)
CR	Costa Rica	KE	Kenya	PG	Papua New Guinea	VN	Vietnam
CS	Former Czechoslovakia	KG	Kyrgyzstan	PH	Philippines	VU	Vanuatu
CU	Cuba	KH	Cambodia	PK	Pakistan	WF	Wallis and Futuna Islands
CV	Cape Verde	KI	Kiribati	PL	Poland	WS	Samoa
CX	Christmas Island	KM	Comoros	PM	Saint Pierre and Miquelon	YE	Yemen
CY	Cyprus	KN	Saint Kitts & Nevis	PN	Pitcairn Island	YT	Mayotte
CZ	Czech Republic	KP	Anguilla	PR	Puerto Rico	YU	Yugoslavia
DE	Germany	KR	North Korea	PT	Portugal	ZA	South Africa
DJ	Djibouti	KW	South Korea	PW	Palau	ZM	Zambia
DK	Denmark	KY	Kuwait	PY	Paraguay	ZR	Zaire
DM	Dominica	KZ	Cayman Islands	QA	Qatar	ZW	Zimbabwe
DO	Dominican Republic	LA	Kazakhstan	RE	Reunion (French)		
DZ	Algeria	LB	Laos	RO	Romania		
EC	Ecuador			RU	Russian Federation		
EE	Estonia			RW	Rwanda		
EG	Egypt			SA	Saudi Arabia		
EH	Western Sahara			SB	Solomon Islands		

参考

规格

一般

电源要求	AC 110-240 V , 50/60 Hz
功率	14 W
尺寸(大约)	430 X 67 X 242 mm (宽 x 高 x 深)
毛重(大约)	2.7 kg
操作温度	5°C 至 40°C (41°F 至 104°F)
操作湿度	5 % 至 90 %

系统

激光	半导体激光 波长650 nm(毫微米)
信号系统	PAL/NTSC
频率反应	DVD (PCM 96 kHz) : 8 Hz 至44 kHz DVD (PCM 48 kHz) : 8 Hz 至22 kHz CD: 8 Hz 至 20 kHz
信噪比	大于100 dB(仅限于模拟输出连接器)
谐波失真	小于0.008%
动态范围	大于100 dB(DVD) 大于95 dB(CD)

输出

视频输出	1Vp-p 75 Ω, 同步阴性
S-视频输出	(Y) 1.0 V (p-p), 75 Ω, 阴性同步, 最少DIN 4-pin x 1 (C) 0.3 V (p-p), 75 Ω
分量视频输出	(Y) 1.0 V (p-p), 75 Ω, 阴性同步, RCA 插孔 x 1 (Pb)/(Pr) 0.7 V (p-p), 75 Ω, RCA 插孔 x 2
音频输出(数码音频)	0.5 V (p-p), 75 Ω, RCA 插孔 x 1
音响输出(光纤音响)	5 V (p-p), 75 Ω, 光纤连接器 x 1
音频输出(模拟音频)	1.0 Vrms (1 KHz, 0 dB), 600 Ω, RCA 插孔 (L, R) x 1

附件

视频线	1
音频线	1
遥控器	1
电池	2

- 若设计和规格有变化，恕不通知。

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“DTS” 和 “DTS Digital Surround” (DTS 数码环绕)为数码影院系统有限公司的注册商标。

[HDCD][®], HDCD[®], High Definition Compatible Digital[®] (高清晰度兼容数码) 和 Pacific MicrosonicsTM 在美国和/或其它国家是音频技术有限公司 Pacific Microsonics, Inc. 的注册商标或商标。HDCD 系统是在音频技术公司 Pacific Microsonics, Inc. 的授权下制造的。此产品是受下面一个或多个专列保护的：美国：5,479,168, 5,638,074, 5,640,161, 5,808,574, 5,838,274, 5,854,600, 5,872,531, 和 5,864,311。澳大利亚：669114。其它专列未定。



DVD PLAYER

OWNER'S MANUAL

MODEL : DV-6890A



MP3 HCD



Before connecting, operating or adjusting this product,
please read this instruction booklet carefully and completely.

Safety Precautions



WARNING

RISK OF ELECTRIC SHOCK
DO NOT OPEN



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



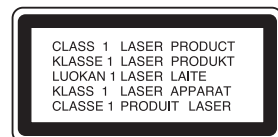
This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



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

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

WARNING: Do not install this equipment in a confined space such as a book case or similar unit.



CAUTION:

This Digital Video Disc Player employs a Laser System.

To ensure proper use of this product, please read this owner's manual carefully and retain for future reference should the unit require maintenance, contact an authorized service location (see service procedure).

Use of controls, adjustments, or the performance of procedures other than those specified herein may result in hazardous radiation exposure.

To prevent direct exposure to laser beam, do not try to open the enclosure. Visible laser radiation when open. DO NOT STARE INTO BEAM.

CAUTION: The apparatus should not be exposed to water (dripping or splashing) and no objects filled with liquids, such as vases, should be placed on the apparatus.



NOTES ON COPYRIGHTS:

It is forbidden by law to copy, broadcast, show, broadcast via cable, play in public, or rent copyrighted material without permission.

This product features the copy protection function developed by Macrovision. Copy protection signals are recorded on some discs. When recording and playing the pictures of these discs on a VCR, picture noise will appear.

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.

SERIAL NUMBER: The serial number is found on the back of this unit. This number is unique to this unit and not available to others. You should record requested information here and retain this guide as a permanent record of your purchase.

Model No. _____

Serial No. _____

Table of Contents

Introduction

Safety Precautions	2
Table of Contents	3
Before Use	4-5
Playable Discs	4
Precautions	5
Notes on Discs	5
About Symbols	5
Front Panel and Display Window	6
Remote Control	7
Rear Panel	8

Preparation

Connections	9-10
Connecting to a TV	9
Connecting to Optional Equipment	10
Before Operation	11-15
General Explanation	11
On-Screen Display	11-12
Initial Settings	13-15
• Initial Settings General Operation	13
• Language	13
• Picture	13
• Sound	14
• Others	14
• Parental Control	15

Operation

Operation with DVD and Video CD	16-19
Playing a DVD and Video CD	16
General Features	16
• Moving to another TITLE	16
• Moving to another CHAPTER/TRACK	16
• Slow Motion	17
• Still Picture and Frame-by-Frame Playback	17
• Search	17
• Random	17
• Time Search	17
• 3D Surround	17
• Repeat	18
• Repeat A-B	18
• Zoom	18
• Marker Search	18
Special DVD Features	19
• Title Menu	19
• Disc Menu	19
• Camera Angle	19
• Changing the Audio Language	19
• Subtitle	19
DVD Audio Discs	19
• Moving to another GROUP	19
• Viewing another PAGE	19

Operation with Audio CD and MP3 Discs

Playing an Audio CD and MP3 Discs	20
• Pause	20
• Moving to another Track	20
• Repeat Track/ All/ Off	20
• Search	20
• Random	20
• Repeat A-B	20
• 3D Surround	20
• Changing the Audio Channel	20

Programmed Playback

Programmed Playback with Audio CD and MP3 Discs	21
Programmed Playback with Video CD	21
• Repeat Programmed Tracks	21
• Erasing a Track from Program List	21
• Erasing the Complete Program List	21

Additional Information

Last Condition Memory	22
Screen Saver	22
Video Mode Setting	22
HDCD Playback	22
Controlling the TV	22
Notes on MP3 Discs	23

Reference

Troubleshooting	24
Speaker Settings	25
Language Code List	26
Country Code List	27
Specifications	28

About the symbols for instructions

-  Indicates hazards likely to cause harm to the unit itself or other material damage.
-  Indicates special operating features of this unit.
-  Indicates tips and hints for making the task easier.

Before Use

Playable Discs

	DVD video discs (8 cm / 12 cm disc)
	DVD audio discs (8 cm / 12 cm disc)
	Video CD (VCD) (8 cm / 12 cm disc)
	Audio CD (8 cm / 12 cm disc)

In addition, this unit can play a HDCD, SVCD, CD-R or CD-RW that contains audio titles or MP3 files.

Notes

- Depending on the conditions of the recording equipment or the CD-R/RW disc itself, some CD-R/RW discs cannot be played on the unit.
- The unit cannot play discs that contain data, other than MP3 and CD-DA data.
- Do not attach any seal or label to either side (the labeled side or the recorded side) of a disc.
- Do not use irregularly shaped CDs (e.g., heart-shaped or octagonal). It may result in malfunctions.

Notes on DVDs and Video CDs

Some playback operations of DVDs and Video CDs may be intentionally fixed by software manufacturers. As this unit plays DVDs and Video CDs according to disc content designed by the software manufacturer, some playback features of the unit may not be available or other functions may be added.

Refer also to the instructions supplied with the DVDs and Video CDs. Some DVDs made for business purposes may not be played on the unit.

Regional code of the DVD player and DVDs

This DVD player is designed and manufactured for playback of region "6" encoded DVD software. The region code on the labels of some DVD discs indicates which type of player can play those discs. This unit can play only DVD discs labeled "6" or "ALL". If you try to play any other discs, the message "Check Regional Code" will appear on the TV screen. Some DVD discs may not have a region code label even though their playback is prohibited by area limits.



Disc-related terms

Title (DVD video discs only)

The main film content or accompanying feature content or additional feature content, or music album.

Each title is assigned a title reference number enabling you to locate it easily.

Chapter (DVD video discs only)

Sections of a picture or a musical piece that are smaller than titles. A title is composed of one or several chapters. Each chapter is assigned a chapter number, enabling you to locate the chapter you want. Depending on the disc, chapters may not be recorded.

Group (DVD audio discs only)

The main audio content or accompanying feature content or additional feature content, or music album.

Each group is assigned a group reference number enabling you to locate it easily.

Track (DVD audio discs, Video CD, and audio CD only)

Sections of a picture or a musical piece on a video CD or an audio CD. Each track is assigned a track number, enabling you to locate the track you want.

Scene

On a video CD with PBC (Playback control) functions, moving pictures and still pictures are divided into sections called "Scenes". Each scene is displayed in the menu screen and assigned a scene number, enabling you to locate the scene you want.

A scene is composed of one or several tracks.

Types of video CDs

There are two types of video CDs:

Video CDs equipped with PBC (Version 2.0)

PBC (Playback control) functions allow you to interact with the system via menus, search functions, or other typical computer-like operations. Moreover, still pictures of high resolution can be played if they are included in the disc.

Video CDs not equipped with PBC (Version 1.1)

Operated in the same way as audio CDs, these discs allow playback of video pictures as well as sound, but they are not equipped with PBC.

HDCD (High Definition Compatible Digital®)

HDCD® (High Definition Compatible Digital®) is a recording system that has improved audio CD sound in dynamic range, sound field reproducibility and vocal acoustics.

This DVD player is equipped with an HDCD decoder. The HDCD indicator illuminates when playing an HDCD-encoded audio CD.

Before Use (Continued)

Precautions

Handling the unit

When shipping the unit

The original shipping carton and packing materials come in handy. For maximum protection, re-pack the unit as it was originally packed at the factory.

When setting up the unit

The picture and sound of a nearby TV, VCR, or radio may be distorted during playback. In this case, position the unit away from the TV, VCR, or radio, or turn off the unit after removing the disc.

To keep the exterior surfaces clean

Do not use volatile liquids, such as insecticide spray, near the unit. Do not leave rubber or plastic products in contact with the unit for a long period of time. They will leave marks on the surface.

Cleaning the unit

To clean the cabinet

Use a soft, dry cloth. If the surfaces are extremely dirty, use a soft cloth lightly moistened with a mild detergent solution. Do not use strong solvents such as alcohol, benzine, or thinner, as these might damage the surface of the unit.

To obtain a clear picture

The DVD player is a high-tech, precision device. If the optical pick-up lens and disc drive parts are dirty or worn, the picture quality will be poor.

Regular inspection and maintenance are recommended after every 1,000 hours of use. (This depends on the operating environment.)

For details, please contact your nearest dealer.

Notes on Discs

Handling discs

Do not touch the playback side of the disc.

Hold the disc by the edges so that fingerprints will not get on the surface.

Do not stick paper or tape on the disc.



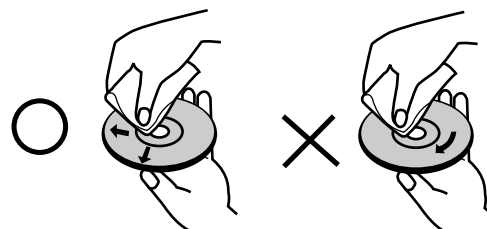
Storing discs

After playing, store the disc in its case.

Do not expose the disc to direct sunlight or sources of heat, or leave it in a parked car exposed to direct sunlight, as there may be a considerable temperature increase inside the car.

Cleaning discs

Fingerprints and dust on the disc can cause poor picture quality and sound distortion. Before playing, clean the disc with a clean cloth. Wipe the disc from the center out.



Do not use strong solvents such as alcohol, benzine, thinner, commercially available cleaners, or anti-static spray intended for older vinyl records.

About Symbols

About the symbol display

" " may appear on the TV screen during operation. This icon means the function explained in this owner's manual is not available on that specific DVD video disc.

About the disc symbols for instructions

A section whose title has one of the following symbol is applicable only to the disc represented by the symbol.

DVD-V DVD Video discs

DVD-A DVD Audio discs

VCD2.0 Video CDs with the PBC (playback control) function.

VCD1.1 Video CDs without the PBC (playback control) function.

CD Audio CDs.

MP3 MP3 disc.

Front Panel and Display Window

Standby indicator

Lights red when the player is in Standby mode (off).

STOP (■)

Stops playback.

POWER

Switches the player ON and OFF.

Forward SKIP/SCAN (▶▶ / ▶▶)

Go to NEXT chapter/track.

Press and hold for two seconds for a fast forward search.

Reverse SKIP/SCAN (◀◀ / ▶◀)

Go to beginning of current chapter/track or to PREVIOUS chapter/track.

Press and hold for two seconds for a fast reverse search.

PAUSE (■)

Pause playback temporarily / press repeatedly for frame-by-frame playback.

PLAY (▶)

Starts playback.

Disc Tray

Insert a disc here.



Display window

Shows the current status of the player.

OPEN/CLOSE (▲)

Opens or closes the disc tray.

Remote Sensor

Point the DVD Player remote control here.



ANGLE active

DVD DVD video disc inserted

DVD A DVD audio disc inserted

CD Audio CD inserted

VCD Video CD inserted

HD CD HDCD disc inserted

MP3 MP3 disc inserted

Indicates current player function:

Playback, Pause, etc.

TITLE Indicates current title number

CHP/TRK Indicates current chapter or track number

Indicates total playing time/elapsed time

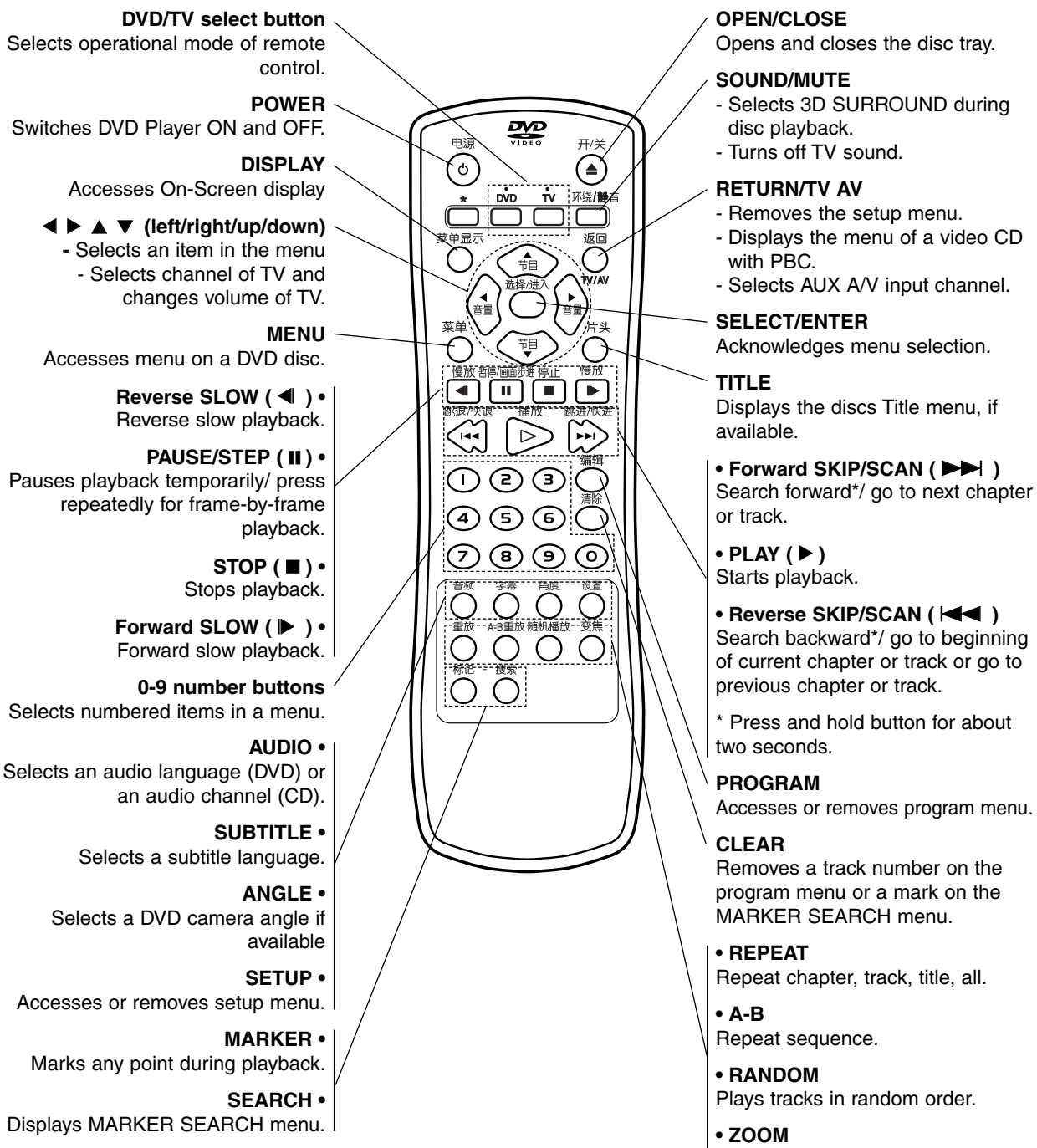
PROG. Programmed playback active

RANDOM RANDOM playback active

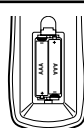
Indicates repeat mode



Remote Control



Remote control battery installation



Detach the battery cover on the rear of the remote control, and insert two R03 (size AAA) batteries with **⊕** and **⊖** aligned correctly.

Caution

Do not mix old and new batteries. Never mix different types of batteries (standard, alkaline, etc.).

Remote Control Operation Range

Point the remote control at the remote sensor and press the buttons.

- **Distance:** About 23 ft (7 m) from the front of the remote sensor.
- **Angle:** About 30° in each direction of the front of the remote sensor.

Rear Panel

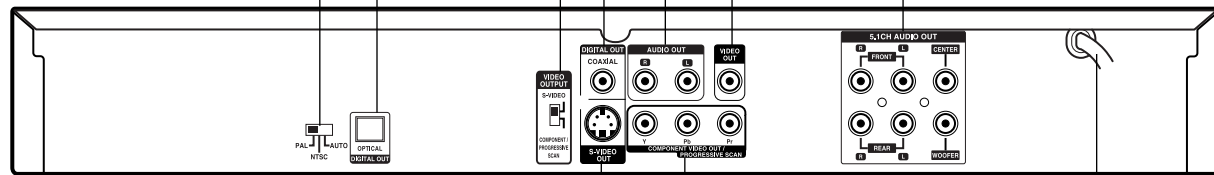
VIDEO OUTPUT Switch

Select either S-VIDEO OUT or COMPONENT VIDEO OUT/PROGRESSIVE SCAN, depending on how you connected the DVD Player to the TV.

OPTICAL (Digital audio out jack)

Connect to digital (optical) audio equipment.

*System Select switch



S-VIDEO OUT

Connect to a TV with S-Video inputs.

COMPONENT/PROGRESSIVE SCAN VIDEO OUT (Y Pb Pr)

Connect to a TV with Y Pb Pr inputs.

COAXIAL (Digital audio out jack)

Connect to digital (coaxial) audio equipment.

AUDIO OUT (Left/Right)

Connect to an amplifier, receiver, or stereo system.

VIDEO OUT

Connect to a TV with video inputs.

5.1 CHANNEL AUDIO OUT

Connect to a 5.1 channel receiver
– center speaker connection
– subwoofer connection
– front speakers connections
– rear (surround) speakers connections

AC Power Cord

Plug into the power source.

* System Select switch

You can enjoy NTSC or PAL discs by using System Select switch to choose the appropriate system.

PAL: Select when DVD player is connected with PAL-TV.

NTSC: Select when DVD player is connected with NTSC-TV.

AUTO: Select when DVD player is connected with Multi system TV.

- When the selected System Select switch does not coincide with the system of your TV, normal color picture may not be displayed.
- Set System Select switch when the power is turned off.



Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.

Connections

Tips

- Depending on your TV and other equipment you wish to connect, there are various ways you could connect the player. Use only one of the connections described below.
- Please refer to the manuals of your TV, VCR, Stereo System or other devices as necessary to make the best connections.
- For better sound reproduction, connect the player's AUDIO OUT jacks to the audio in jacks of your amplifier, receiver, stereo or audio/video equipment. See "Connecting to optional equipment" on page 10.

Caution

- Make sure the DVD Player is connected directly to the TV. Tune the TV to the correct video input channel.
- Do not connect the DVD Player's AUDIO OUT jack to the phono in jack (record deck) of your audio system.
- Do not connect your DVD Player via your VCR. The DVD image could be distorted by the copy protection system.

Connecting to a TV

- Make one of the following connections, depending on the capabilities of your existing equipment.
- When using the COMPONENT VIDEO OUT/PROGRESSIVE SCAN jacks, set the VIDEO OUTPUT switch to COMPONENT. When using the S-VIDEO OUT jack, set the VIDEO OUTPUT switch to S-VIDEO.

Video connection

- Connect the VIDEO OUT jack on the DVD Player to the video in jack on the TV using the video cable supplied (V).
- Connect the Left and Right AUDIO OUT jacks of the DVD Player to the audio left/right in jacks on the TV (A) using the supplied audio cables.

S-Video connection

- Connect the S-VIDEO OUT jack on the DVD Player to the S-Video in jack on the TV using an optional S-Video cable (S).
- Connect the Left and Right AUDIO OUT jacks of the DVD Player to the audio left/right in jacks on the TV (A) using the supplied audio cables.

Component Video (Color Stream®) connection

- Connect the COMPONENT VIDEO OUT/PROGRESSIVE SCAN jacks on the DVD Player to the corresponding in jacks on the TV using an optional Y Pb Pr cable (C).
- Connect the Left and Right AUDIO OUT jacks of the DVD Player to the audio left/right in jacks on the TV (A) using the supplied audio cables.

Progressive Scan (ColorStream® pro) connection

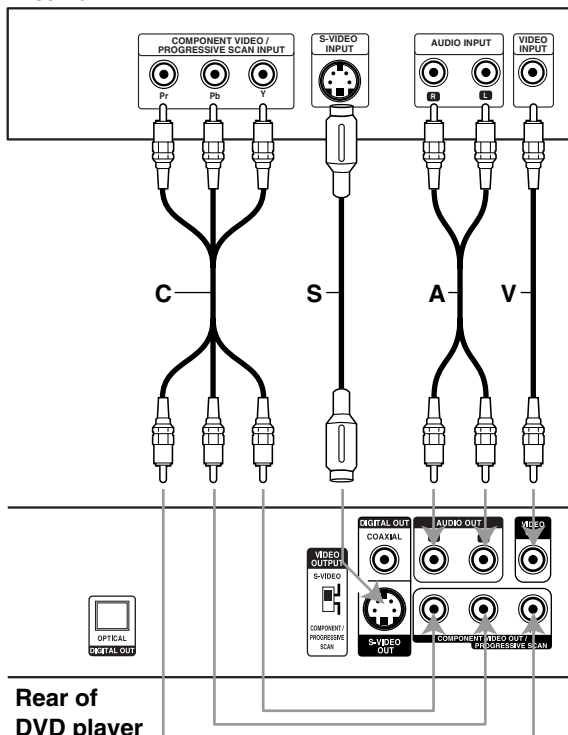
- If your television is a high-definition or "digital ready" television, you may take advantage of the DVD Player's progressive scan output for the highest video resolution possible.
- If your TV does not accept the Progressive Scan format, the picture will appear scrambled if you try Progressive Scan on the DVD Player.

- Connect the COMPONENT VIDEO OUT/PROGRESSIVE SCAN jacks on the DVD Player to the corresponding in jacks on the TV using an optional Y Pb Pr cable (C).
- Connect the Left and Right AUDIO OUT jacks of the DVD Player to the audio left/right in jacks on the TV (A) using the supplied audio cables.

Notes

- Set the Progressive to "On" on the setup menu for progressive signal, see page 13.
- Progressive scan does not work with the analog video connections (yellow VIDEO OUT jack).

Rear of TV



Connections (Continued)

Connecting to Optional Equipment

Connecting to an amplifier equipped with two channel analog stereo or Dolby Surround

Connect the Left and Right AUDIO OUT jacks on the DVD Player to the audio left and right in jacks on your amplifier, receiver, or stereo system, using the supplied audio cables (**A**).

Connecting to an amplifier equipped with two channel digital stereo (PCM) or to an Audio/Video receiver equipped with a multi-channel decoder (Dolby Digital™, MPEG 2, or DTS)

- 1** Connect one of the DVD Player's DIGITAL AUDIO OUT jacks (OPTICAL **O** or COAXIAL **X**) to the corresponding in jack on your amplifier. Use an optional digital (optical **O** or coaxial **X**) audio cable.
- 2** You will need to activate the player's digital output. (See "Digital Audio Output" on page 14).

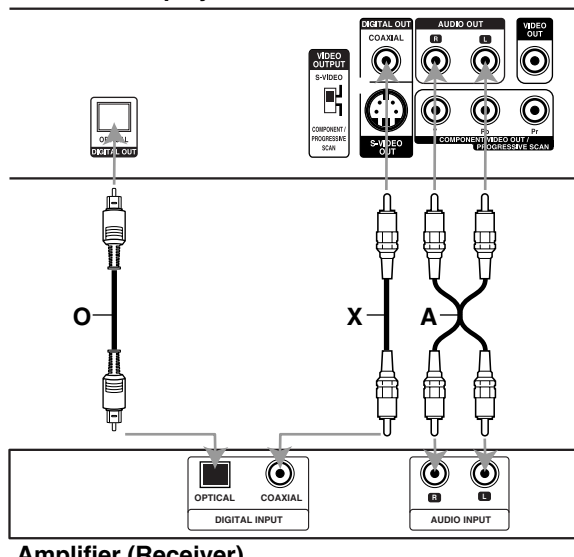
T Digital Multi-channel sound

A digital multi-channel connection provides the best sound quality. For this you need a multi-channel Audio/Video receiver that supports one or more of the audio formats supported by your DVD Player (MPEG 2, Dolby Digital and DTS). Check the receiver manual and the logos on the front of the receiver.

Caution:

Due to the DTS Licensing agreement, the digital output will be in DTS digital out when DTS audio stream is selected.

Rear of DVD player



Amplifier (Receiver)

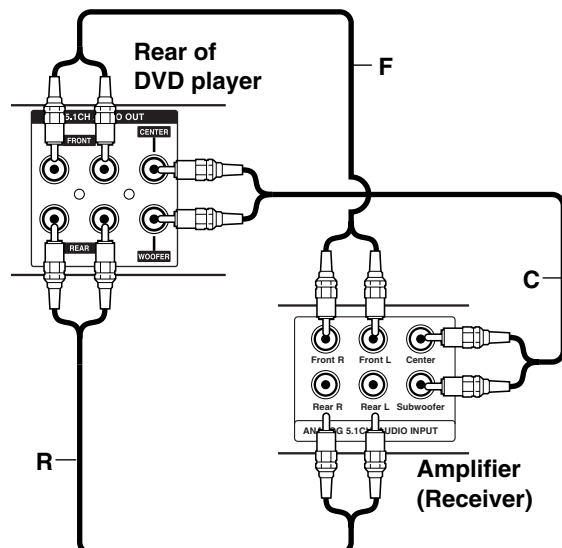
N Notes

- If the audio format of the digital output does not match the capabilities of your receiver, the receiver will produce a strong, distorted sound or no sound at all.
- Six Channel Digital Surround Sound via digital connection can only be obtained if your receiver is equipped with a Digital Multi-channel decoder.
- To see the audio format of the current DVD in the on-screen display, press AUDIO.

Analog connection to a multi-channel A/V receiver with 6 Channel connectors (Dolby Digital, DTS)

This DVD Player contains a multi-channel decoder. This enables playback of DVDs recorded in Multi-channel Surround without the need for an optional decoder.

- 1** Connect the CENTER and WOOFER jacks for the Center speaker and the Subwoofer (**C**) to the corresponding in jacks on your receiver.
- 2** Connect the Left and Right FRONT speaker jacks (**F**) to the corresponding in jacks on your receiver.
- 3** Connect the Left and Right REAR speaker jacks (**R**) to the corresponding in jacks on your receiver.
- 4** Make the appropriate Sound settings for Analog Output and Speaker Settings in the setup menu. See page 14.



Before Operation

Caution:

Before using the remote control, press the **DVD** or **TV** button to select the device to be operated.

General Explanation

This manual gives basic instructions for operating the DVD Player. Some DVDs require specific operation or allow only limited operation during playback. When this occurs, the symbol  appears on the TV screen, indicating that the operation is not permitted by the DVD Player or is not available on the disc.

On-Screen Display

General playback status can be displayed on the TV screen. Some items can be changed on the menu.

On-screen display operation

1 Press **DISPLAY** during playback.

2 Press **▲** or **▼** to select an item.
The selected item will be highlighted.

3 Press **◀** or **▶** to change the setting of an item.
The number buttons can be also used for setting numbers (e.g., title number). For some functions, press **SELECT/ENTER** to execute the setting.

Temporary Feedback Field Icons

	Repeat Title
	Repeat Chapter
	Repeat Group (DVD audio discs only)
	Repeat Track (non-PBC Video CDs and DVD audio discs only)
	Repeat All Tracks (non-PBC Video CDs only)
	Repeat A-B
	Repeat Off
	Resume play from this point
	Action prohibited or not available

Notes

- Some discs may not provide all of the features on the on-screen display example shown below.
- If no button is pressed for 10 seconds, the on-screen display disappears.

DVD-V

Items	Function (Press ▲ / ▼ to select desired item)	Selection Method
Title Number	 1/3 Shows the current title number and total number of titles, and skips to the desired title number.	◀ / ▶ , or Numbers, SELECT/ENTER
Chapter Number	 1/12 Shows the current chapter number and total number of chapters, and skips to the desired chapter number.	◀ / ▶ , or Numbers , SELECT/ENTER
Time search	 0:16:57 Shows the elapsed playing time, and searches the point by the elapsed time directly.	Numbers , SELECT/ENTER
Audio language and Digital Audio Output mode	 1 ENG ... 6 CH Shows the current audio soundtrack language, encoding method, and channel number, and changes the setting.	◀ / ▶
Subtitle language	 OFF Shows the current subtitles language, and changes the setting.	◀ / ▶
Angle	 1/1 Shows the current angle number and total number of angles, and changes the angle number.	◀ / ▶
Sound	 NORM. Shows the current sound mode, and changes the setting.	◀ / ▶

Before Operation (Continued)

On-Screen Display (Continued)

DVD-A

Items	Function (Press ▲/▼ to select desired item)	Selection Method
Group Number	 1/2 Shows the current group number and total number of groups, and skips to the desired group number.	◀ / ▶, or Numbers, SELECT/ENTER
Track Number	 1/12 Shows the current track number and total number of tracks, and skips to the desired track number.	◀ / ▶, or Numbers , SELECT/ENTER
Time search	 0:01:57 Shows the elapsed playing time (Display only)	-
DVD Audio Output mode	 1 PPCM 6 CH Shows the current encoding method, and channel number, and changes the setting.	◀ / ▶
Subtitle language	 OFF Shows the current subtitles language, and changes the setting.	◀ / ▶
Page (or Angle)	 1/2 Shows the current page (or angle) number and total number of pages (or angle), and changes the page (or angle) number.	◀ / ▶

VCD2.0 VCD1.1

Items	Function (Press ▲/▼ to select desired item)	Selection Method
Track Number	 1/4 Shows the current track number, total number of tracks and PBC On mode, and skip to the desired track number.	◀ / ▶, or Numeric, SELECT/ENTER
Time	 0:16:57 Shows the elapsed playing time (Display only)	-
Audio Channel	 STER. Shows the audio channel, and changes the audio channel.	◀ / ▶
Sound	 NORM. Shows the current sound mode, and changes the setting.	◀ / ▶

Before Operation (Continued)

Initial Settings

You can set your own Personal Preferences on the player.

Initial Settings General Operation

1 Press SETUP.

The setup menu appears.



2 Press **▲▼** to select the desired item.

The screen will show the current setting for the selected item, as well as alternate setting(s).

3 While the desired item is selected, press **▶**, then **▲▼** to select the desired setting.

4 Press SELECT/ENTER to confirm your selection.
Some items require additional steps.

5 Press SETUP, RETURN, or PLAY to exit the setup menu.

Language

Disc Language **DVD**

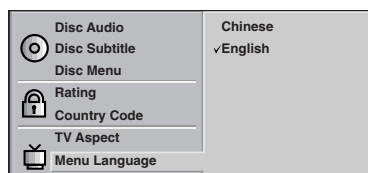
Select a language for the disc's Menu, Audio, and Subtitle.

Original : The original language set for the disc is selected.
Other : To select another language, press number buttons to enter the corresponding 4-digit number according to the language code list on page 26. If you enter the wrong language code, press CLEAR.



Menu Language

Select a language for the setup menu. This is the menu you see when you press SETUP.



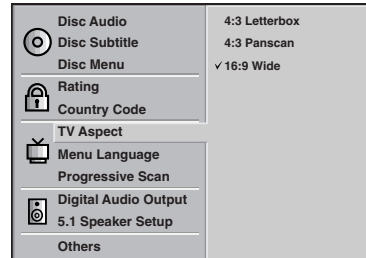
Picture

TV Aspect **DVD**

4:3 Letterbox: Select when a standard 4:3 TV is connected. Displays theatrical images with masking bars above and below the picture.

4:3 Panscan: Select when a standard 4:3 TV is connected. Displays pictures cropped to fill your TV screen. Both sides of the picture are cut off.

16:9 Wide: Select when a 16:9 wide TV is connected.

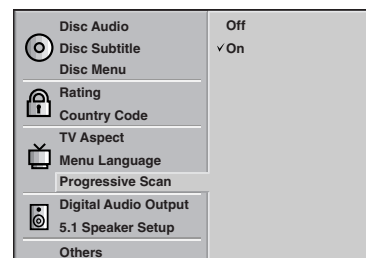


Progressive Scan **DVD**

Progressive Scan Video provides the highest quality pictures with less flickering.

If you are using the COMPONENT VIDEO OUT/PROGRESSIVE SCAN jacks, but are connecting the DVD Player to a standard (analog) television, set Progressive Scan to Off.

If you are using the Component Video jacks for connection to a TV or monitor that is compatible with a progressive scan signal, set Progressive Scan to On.



Note

Progressive Scan only works when the VIDEO OUTPUT switch is set to COMPONENT/PROGRESSIVE SCAN and System Select switch is set to NTSC or AUTO. Also if System Select switch is set to AUTO, Progressive Scan only works during DVD of NTSC system is playing back .

Caution

Once the setting for progressive scan output is entered, an image will only be visible on a progressive scan compatible TV or monitor. If you set Progressive Scan to On in error, you must reset the unit. Press STOP to stop any disc that is playing. Next, press STOP again and hold it for five seconds before releasing it. The video output will be restored to the standard setting, and a picture will once again be visible on a conventional analog TV or monitor.

Before Operation (Continued)

Sound

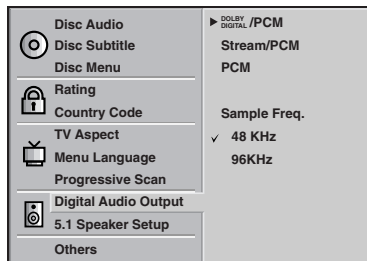
Digital Audio Output

Each DVD disc has a variety of audio output options. Set the player's Digital Audio Output according to the type of audio system you use.

DOLBY DIGITAL/PCM: Select "DOLBY DIGITAL/PCM" if you connected the DVD Player's DIGITAL OUT jack to a Dolby Digital decoder (or an amplifier or other equipment with a Dolby Digital decoder).

Stream/PCM: Select "Stream/PCM" if you connected the DVD Player's DIGITAL OUT jack to an amplifier or other equipment with a DTS decoder, Dolby Digital decoder or MPEG decoder.

PCM: select when connected to a 2-channel digital stereo amplifier. The DVD player outputs sounds in the PCM 2ch format when you play a DVD video disc recorded on the Dolby Digital, MPEG1, or MPEG2 recording system.



Sample Frequency

To change the Sample Frequency setting, first select the desired Digital Audio Output as indicated as above.

If your receiver or amplifier is NOT capable of handling 96KHz signals, select 48KHz. When this choice is made, this unit will automatically convert any 96KHz signals to 48KHz so your system can decode them. If your receiver or amplifier is capable of handling 96KHz signals, select 96KHz. When this choice is made, this unit will pass each type of signal through without any further processing.

5.1 Speaker settings DVD

Select speaker settings, including volume balance and delay time, or test the speaker settings.

Speaker settings are only active on the Analog Multi-Channel Output. (See "Speaker Settings", page 25.)



Others

The DRC, Vocal and PBC settings can be changed.

- Press **▲▼** to select the desired item and press **SELECT/ENTER**. The setting of the selected item is changed between On and Off.



Dynamic Range Control (DRC)

With the DVD format, you can hear a program's soundtrack in the most accurate and realistic presentation possible, thanks to digital audio technology. However, you may wish to compress the dynamic range of the audio output (the difference between the loudest sounds and the quietest ones). Then, you may listen to a movie at a lower volume without losing clarity of sound. Set DRC to On for this effect.

Vocal

Set Vocal to On only when a multi-channel karaoke DVD is playing. The karaoke channels on the disc will mix into normal stereo sound.

PBC

Set Playback Control (PBC) to On or Off.

On: Video CDs with PBC are played according to the PBC.

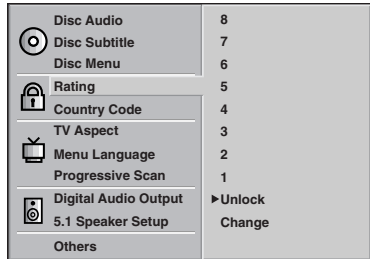
Off: Video CDs with PBC are played the same way as Audio CDs.

Before Operation (Continued)

Parental Control

Rating DVD

Movies on DVDs may contain scenes not suitable for children. Therefore, discs may contain Parental Control information that applies to the complete disc or to certain scenes on the disc. These scenes are rated from 1 to 8, and alternatively, more suitable scenes are available for selection on some discs. Ratings are country-dependent. The Parental Control feature allows you to prevent discs from being played by your children or to have certain discs played with alternative scenes.



- 1** Select "Rating" on the Setup menu using the **▲** and **▼** buttons.
- 2** While "Rating" is selected, press **►**.
- 3** When you have not entered a password yet.
Enter a 4-digit password using the numbered buttons to create a personal 4-digit security password, then press SELECT/ENTER. Enter the 4-digit password again and press SELECT/ENTER to verify.
When you have already entered a password;
Enter a 4-digit password using the numbered buttons to confirm the personal 4-digit security password, then press SELECT/ENTER.
If you make a mistake before pressing SELECT/ENTER, press CLEAR and enter 4-digit security password again.
- 4** Select a rating from 1 to 8 using the **▲**/**▼** buttons. One (1) has the least playback restrictions. Eight (8) has the most playback restrictions.
Unlock: If you select Unlock, Parental Control is not active. The disc will play in full.
Ratings 1 to 8: Some discs contain scenes not suitable for children. If you set a rating for the player, all disc scenes with the same rating or lower will be played. Higher rated scenes will not be played unless an alternative scene is available on the disc. The alternative must have the same rating or a lower one. If no suitable alternative is found, playback will stop. You must enter the 4-digit password or change the rating level in order to play the disc.
- 5** Press SELECT/ENTER to confirm your rating selection, then press SETUP to exit the menu.

Country Code DVD

Enter the code of a country/area whose standards were used to rate the DVD video disc, referring to the list (See "Country Code List", page 26.).



- 1** Select Country Code using the **▲**/**▼** buttons on the setup menu.
- 2** While Country Code is selected, press **►**.
- 3** Follow step 3 of "Rating" on left.
- 4** Select the first character using the **▲**/**▼** buttons.
- 5** Shift the cursor using **◀**/**▶** buttons and select the second character using **▲**/**▼** buttons.
- 6** Press SELECT/ENTER to confirm your country code selection, then press SETUP to exit the menu.

Note

Confirmation of the 4-digit password is necessary when the code is changed (see "Changing the 4-digit code" below).

Changing the 4-digit code

- 1 Follow Steps 1-2 as shown above to the left (Rating).
- 2 Enter the old code, then press SELECT/ENTER.
- 3 Select Change using the **▲**/**▼** buttons then press SELECT/ENTER.
- 4 Enter the new 4-digit code, then press SELECT/ENTER.
- 5 Enter exactly the same code a second time and verify by pressing SELECT/ENTER.
- 6 Press SETUP to exit the menu.

If you forget your 4-digit code

If you forget your password, to clear the current password, follow the procedure below.

- 1 Press SETUP to display the setup menu.
- 2 Use the Number buttons to enter the 6-digit number "210499".
- The 4-digit password is cleared. "P CLr" appears on the display. The message will appear if the disc tray is closed. It will be on the display until you try another feature.
- 3 Enter a new code as shown above to the left (Rating).

Operation with DVD and Video CD

Playing a DVD and Video CD

Playback Setup **DVD-V** **DVD-A** **VCD2.0** **VCD1.1**

- Turn on the TV and select the video input source connected to the DVD player.
- Audio system: Turn on the audio system and select the input source connected to the DVD player.

1 Press OPEN/CLOSE to open the disc tray.

2 Load your chosen disc in the tray, with the label facing up.

When a double-sided DVD is inserted, make sure the side you want to play is facing down.

3 Press OPEN/CLOSE to close the tray.

READING appears on the TV screen, and playback starts automatically. If playback does not start, press PLAY.

In some cases, the disc menu might appear instead.

If a menu screen is displayed

The menu screen may be displayed first after loading a DVD or Video CD which contains a menu.

DVD-V

Use the **◀ ▶ ▲ ▼** buttons to select the title/chapter you want to view, then press **SELECT/ENTER** to start playback.

Press **TITLE** or **MENU** to return to the menu screen.

DVD-A

Use the **◀ ▶ ▲ ▼** buttons to select an option you want, then press **SELECT/ENTER** to view the option.

VCD2.0

- Use the number buttons to select the track you want to view.

Press **RETURN** to return to the menu screen.

- Menu setting and the exact operating procedures for using the menu may differ depending on the disc. Follow the instructions on the each menu screen.

You also may set PBC to Off under setup. See page 14.

Notes

- If Parental Control is set and the disc is not within the Rating settings (not authorized), the 4-digit code must be entered and/or the disc must be authorized (see "Parental Control", on page 15).
- DVDs may have a region code.
- Your player will not play discs that have a region code different from your player. The region code for this player is 6 (six).

General Features

Note

Unless stated otherwise, all operations described use the remote control. Some features may also be available on the Setup menu.

Moving to another TITLE **DVD-V**

When a disc has more than one title, you can move to another title as follows:

- Press **DISPLAY** when playback is stopped, then press the appropriate numbered button (0-9) to select a title number.

Moving to another CHAPTER/TRACK

DVD-V **DVD-A** **VCD1.1**

When a title on a disc has more than one chapter or a disc has more than one track, you can move to another chapter/track as follows:

- Press **SKIP/SCAN** **◀◀** or **▶▶** briefly during playback to select the next chapter/track or to return to the beginning of the current chapter/track.
- Press **◀◀** twice briefly to step back to the previous chapter/track.
- To go directly to any chapter during DVD playback, press **DISPLAY**. Then, press **▲▼** to select C (chapter) (or for a Video CD, select T for track). Then, enter the chapter/track number using the numbered buttons (0-9).

Note

For two-digit numbers, press the buttons in rapid succession.

Operation with DVD and Video CD

General Features (continued)

Slow Motion DVD-V VCD2.0 VCD1.1

- 1 Press SLOW **◀◀** or **▶▶** during playback.
The player will enter SLOW mode.
- 2 Use the SLOW **◀◀** or **▶▶** to select the required speed:
◀◀ 1/16, **◀◀** 1/8, **◀◀** 1/4 or **◀◀** 1/2 (backward), or **▶▶** 1/16, **▶▶** 1/8, **▶▶** 1/4 or **▶▶** 1/2 (forward).
- 3 To exit slow motion mode, press PLAY.

N Note

Slow motion playback in reverse is not applicable for Video CD.

Still Picture and Frame-by-frame playback DVD-V DVD-A VCD2.0 VCD1.1

- 1 Press PAUSE/STEP during playback.
The player will now go into PAUSE mode.
- 2 You can advance the picture frame-by-frame by pressing PAUSE/STEP repeatedly on the remote control.

N Note

When using a DVD audio disc that includes pictures, this operation may be permitted in some picture segments.

Pause DVD-A

- 1 Press PAUSE/STEP during playback.
- 2 To return to playback, press PLAY.

Search DVD-V DVD-A VCD2.0 VCD1.1

- 1 Press and hold SKIP/SCAN **◀◀** or **▶▶** for about two seconds during playback.
The player will now go into SEARCH mode.
- 2 Press and hold SKIP/SCAN **◀◀** or **▶▶** repeatedly to select the required speed: **◀◀X2**, **◀◀X4**, **◀◀X16**, **◀◀X100** (backward) or **▶▶X2**, **▶▶X4**, **▶▶X16**, **▶▶X100** (forward).
With a Video CD, the Search speed changes: **◀◀X2**, **◀◀X4**, **◀◀X8** (backward) or **▶▶X2**, **▶▶X4**, **▶▶X8** (forward).
- 3 To exit SEARCH mode, press PLAY.

N Note

When using a DVD audio disc that includes pictures, this operation may be permitted in some picture segments.

Random Karaoke DVD VCD1.1

- 1 Press RANDOM during playback or in stop mode.
The unit automatically begins Random Playback and "RAND." appears on the display window.
- 2 To return to normal playback, press RANDOM until "RAND." disappears on the display window.

T Tips

By pressing SKIP/SCAN **◀◀** or **▶▶** during Random playback, the unit selects another title (track) and resumes Random playback.

N Note

This function only works with DVD Karaoke discs and video CD without PBC.

Time Search DVD-V

The Time Search function allows you to start playing at any chosen time on the disc.

- 1 Press DISPLAY during playback. The on-screen display appears on the screen.
The Time Search box shows the elapsed playing time of the current disc.
- 2 Within 10 seconds, press **▲▼** to select the Time Search icon in the on-screen display.
The "**-:-:-**" appears in the Time Search box.
- 3 Within 10 seconds, use the number buttons to enter the required start time. Enter hours, minutes, and seconds from left to right in the box.
If you enter the wrong numbers, press CLEAR to remove the numbers you entered. Then enter the correct numbers.
- 4 Within 10 seconds, press SELECT/ENTER to confirm the start time.
Playback starts from the selected time on the disc. If you enter an invalid time, playback will continue from the current point.

3D Surround DVD-V VCD2.0 VCD1.1



This unit can produce a 3D Surround effect, which simulates multi-channel audio playback from two conventional stereo speakers, instead of the five or more speakers normally required to listen to multi-channel audio from a home theater system.

- 1 Press SOUND to select "3D SUR" during playback.
- 2 To turn off the 3D Surround effect, press SOUND again to select "NORM".

Operation with DVD and Video CD

General Features (continued)

Repeat DVD-V DVD-A VCD2.0 VCD1.1



DVD Video Discs - Repeat Chapter/Title/Off

- 1 To repeat the currently playing chapter, press REPEAT.
The Repeat Chapter icon appears on the TV screen.
- 2 To repeat the title currently playing, press REPEAT a second time.
The Repeat Title icon appears on the TV screen.
- 3 To exit Repeat mode, press REPEAT a third time.
The Repeat Off icon appears on the TV screen.

DVD Audio Discs - Repeat Track/Group/Off

- 1 To repeat the currently playing track, press REPEAT.
The Repeat Track icon appears on the TV screen.
- 2 To repeat the group currently playing, press REPEAT a second time.
The Repeat Group icon appears on the TV screen.
- 3 To exit Repeat mode, press REPEAT a third time.
The Repeat Off icon appears on the TV screen.

Video CDs - Repeat Track/All/Off

- 1 To repeat the track currently playing, press REPEAT.
The Repeat Track icon appears on the TV screen.
- 2 To repeat the disc currently playing, press REPEAT a second time.
The Repeat All icon appears on the TV screen.
- 3 To exit Repeat mode, press REPEAT a third time.
The Repeat Off icon appears on the TV screen.

Note

On a Video CD with PBC, you must set PBC to Off on the setup menu to use the Repeat function. See page 14.

Repeat A-B DVD-V DVD-A VCD2.0 VCD1.1



To repeat a sequence in a title or group:

- 1 Press A-B at your chosen starting point.
A- appears briefly on the TV screen.
- 2 Press A-B again at your chosen end point.
A-B appears briefly on the TV screen, and the repeat sequence begins (a-b repeat appears on the player's display).
- 3 To cancel the sequence, press A-B.

Zoom DVD-V DVD-A VCD2.0 VCD1.1

The Zoom function allows you to enlarge the video image and to move through the enlarged image.

- 1 Press ZOOM during playback or still playback to activate the Zoom function.
If you press ZOOM repeatedly, the magnification level increases up to six times.
- 2 Use the **◀▶▲▼** buttons to move through the zoomed picture.
- 3 Press CLEAR to resume normal playback or return to the paused image.

Note

- The zoom function may not work for some DVDs.
- The zoom function may not work on multi-angle scenes.

Marker Search DVD-V VCD2.0 VCD1.1



You can start playback from a memorized point. Up to nine points can be memorized.

To enter a mark, follow these steps.

- 1 During disc playback, press MARKER when playback reaches the spot that you want to memorize.
The Marker icon will appear on the TV screen briefly.
- 2 Repeat step 1 to enter up to nine Marker points on a disc.

To Recall a Marked Scene

- 1 During disc playback, press SEARCH.
The MARKER SEARCH menu will appear on the screen.
- 2 Within 10 seconds, press **◀▶** to select a Marker number that you want to recall.
- 3 Press SELECT/ENTER.
Playback will start from the Marked scene.
- 4 To remove the MARKER SEARCH menu, press SEARCH.

To clear a Marked Scene

- 1 During disc playback, press SEARCH.
The MARKER SEARCH menu will appear on the screen.
- 2 Press **◀▶** to select the Marker number that you want to erase.
- 3 Press CLEAR.
The Marker number will be erased from the list.
- 4 Repeat steps 2 and 3 to erase additional Marker numbers.
- 5 To remove the MARKER SEARCH menu, press SEARCH.

Operation with DVD and Video CD

Special DVD Features

DVD-V DVD-A

Checking the contents of DVD discs: Menus

DVDs may contain menus that allow you to access special features. To use the disc menu, press MENU. Then, press the appropriate number button to select an option. Or, use the $\blacktriangleleft/\triangleright/\blacktriangleup/\blacktriangledown$ buttons to highlight your selection, then press SELECT/ENTER.

Title Menu

DVD-V DVD-A

- 1 Press TITLE.
- If the current title has a menu, the menu will appear on the screen. Otherwise, the disc menu may appear.
- 2 The menu can list camera angles, spoken language and subtitle options, and chapters for the title.
- 3 To remove the title menu, press TITLE again.

Disc Menu

DVD-V DVD-A

- 1 Press MENU.
- The disc menu is displayed.
- 2 To remove the disc menu, press MENU again.

Camera Angle

DVD-V DVD-A



If the disc contains scenes recorded at different camera angles, you can change to a different camera angle during playback.

- Press ANGLE repeatedly during playback to select a desired angle.
- The number of the current angle appears on the display.

Changing the Audio Language

DVD-V

DVD-A



Press AUDIO repeatedly during playback to hear a different audio language or audio track.

Subtitles

DVD-V

DVD-A



Press SUBTITLE repeatedly during playback to see the different subtitle languages.

Note

If \ominus appears, the feature is not available on the disc.

DVD Audio Discs

DVD-A

DVD Audio is a new disc format building on the success of DVD to provide high quality, uncompressed, multi-channel audio for a new experience in audio quality. A DVD Audio disc can be identified by the DVD audio logo on the disc jacket or on the disc itself.

DVD Audio can provide higher quality stereo than Audio CDs with a sampling rate of up to 192kHz (compared to 44.1kHz for CDs). DVD Audio digital sound can be delivered with up to 24 bits of data (compared to 16 bits for a standard CD).

A typical DVD Audio disc contains up to seven times the data capacity of a CD. This additional space is used for music, either Advanced Resolution multi-channel sound quality that is closer to the artist's master recording or for longer recordings. Many DVD Audio discs contain on-screen text, such as artist biographies, playlists, or lyrics. Some DVD Audio discs contain photo galleries or video clips.

Note

To enjoy maximum sound quality and surround effect of DVD Audio, you must use 5.1 channel analog audio output (5.1CH AUDIO OUT jacks on the DVD Player). If you use the DIGITAL OUT (OPTICAL or COAXIAL) for your audio connection, the sound will only be similar to CD-quality sound even though you're playing a DVD Audio disc.

Moving to another GROUP

DVD-A



Some DVD Audio discs divide content into different groups. Your player enables you to quickly access different groups during playback via the on-screen display.

- 1 Press DISPLAY during playback or in stop mode.
- 2 Press $\blacktriangleleft/\triangleright/\blacktriangleup/\blacktriangledown$ to select G (group).
- 3 Press $\blacktriangleleft/\triangleright$ or the numbered buttons (0-9) to select a group number.

Note

Sometimes the author of the disc creates hidden content that can only be accessed by entering a password. If the lock icon appears on the TV screen, enter the password (sometimes you'll find it on the disc's jacket cover or on a web site). This password control isn't dictated by your DVD Player — it is a function of the disc. Since the authoring of DVD Audio Discs varies, some of the on-screen display choices might not be available for the disc you're playing.

Viewing another PAGE

DVD-A



Since DVD Audio discs can hold a lot of content, there are various ways to see what's available on the disc.

- 1 Press DISPLAY during playback.
 - 2 Press $\blacktriangleleft/\triangleright/\blacktriangleup/\blacktriangledown$ to select Page icon.
 - 3 Press $\blacktriangleleft/\triangleright$ to select a page number.
- What appears on the screen will vary from disc to disc because the information available depends upon the way the disc was created.

Note

Since the authoring of DVD Audio Discs varies, some of the on-screen display choices might not be available for the disc you're playing.

Operation with Audio CD and MP3 Discs

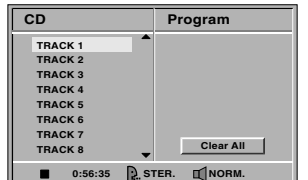
Playing an Audio CD and MP3 discs

The DVD Player can play MP3 formatted recordings on CD-ROM, CD-R, or CD-RW discs.

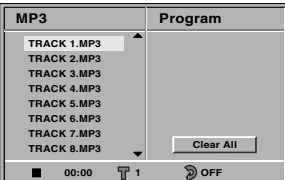
Before playing MP3 recordings, read the notes on MP3 Recordings on page 23.

1 Insert a disc and close the tray.

The menu appears on the TV screen.



Audio CD menu



MP3 menu

2 Press ▲/▼ to select a track then press PLAY.

Playback starts.

During playback, the current track's elapsed playing time will appear on the display.

Playback will stop at the end of the disc.

3 To stop playback at any other time, press STOP.

Pause CD MP3

1 Press PAUSE/STEP during playback.

2 To return to playback, press PLAY or press PAUSE/STEP again.

Moving to another Track CD MP3

- Press SKIP/SCAN \blacktriangleleft or \triangleright briefly during playback to go to the next track or to return to the beginning of the current track.
- Press SKIP/SCAN \blacktriangleleft twice briefly to step back to the previous track.
- In case of audio CD, to go directly to any track, enter the track number using the numbered buttons (0-9) during playback.

Repeat Track/All/Off CD MP3

1 To repeat the track currently playing, press REPEAT. The Repeat Track icon appears on the menu screen.

2 To repeat all tracks on a disc, press REPEAT a second time.

The Repeat All icon appears on the menu screen.

3 To cancel Repeat mode, press REPEAT a third time. The Repeat Off icon appears on the menu screen.

Search CD

1 Press and hold SKIP/SCAN \blacktriangleleft or \triangleright for about two seconds during playback.

The player will now go into SEARCH mode.

2 Press and hold SKIP/SCAN \blacktriangleleft or \triangleright repeatedly to select the required speed: $\blacktriangleleft\times 2$, $\blacktriangleleft\times 4$, $\blacktriangleleft\times 8$ (backward) or $\triangleright\times 2$, $\triangleright\times 4$, $\triangleright\times 8$ (forward).

3 Search speed and direction are indicated on the menu screen.

4 To exit SEARCH mode, press PLAY.

Random CD

1 Press RANDOM during playback or when playback is stopped.

The unit automatically begins Random Playback and RANDOM or "RAND." appears on the display window and menu screen.

2 To return to normal playback, press RANDOM repeatedly until RANDOM or "RAND." disappears on the display window and menu screen.

Repeat A-B CD

To repeat a sequence.

1 During disc playback, press A-B at your chosen starting point.

The Repeat icon and "A -" appears on the menu screen.

2 Press A-B again at your chosen end point.

The Repeat icon and "A B" appears on the menu screen, and the sequence begins to play repeatedly.

3 To exit the sequence and return to normal play, press A-B again.

The Repeat icon and "OFF" appear on the menu screen.

3D Surround CD

This unit can produce a 3D Surround effect, which simulates multi-channel audio playback from two conventional stereo speakers, instead of the five or more speakers normally required to listen to multi-channel audio from a home theater system.

1 Press SOUND to select "3D SUR" during playback.

2 To turn off the 3D Surround effect, press SOUND again to select "NORM".

Changing the Audio Channel CD

Press AUDIO repeatedly during playback to hear a different audio channel (STEREO, LEFT, or RIGHT).

Programmed Playback

CD MP3 VCD2.0 VCD1.1

Programmed Playback with Audio CD and MP3 Discs

Program allows you to store your favorite tracks for a particular disc in the player memory.

Program can contain 32 tracks (Audio CD) or 60 tracks (MP3 disc).

1 Insert the disc and close the tray.

The menu is displayed on the TV screen.

2 Press PROGRAM during playback or in the stop mode to enter the Program Edit mode.

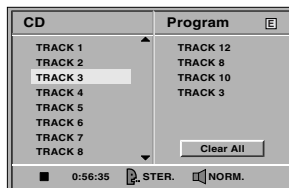
The  mark will appear to the right of the word Program on the right side of the menu screen.

Note

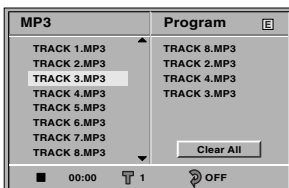
Press PROGRAM to exit the Program Edit mode; the  mark will disappear.

3 Press **▲/▼** to select a track, then press SELECT/ENTER to place the selected track on the Program list.

4 Repeat step 3 to place additional tracks on the Program list.



Audio CD menu



MP3 menu

5 Press **▶**.

The programmed track you selected last is highlighted on the program list.

6 Press **▲/▼** to select the track you want to start playing.

Press TITLE to move to the next page.

Press MENU to move to the previous page.

7 Press PLAY to start.

Playback begins in the order in which you programmed the tracks and "PROG." appears on the menu screen. Playback stops after playing the last programmed track on the program list.

Programmed Playback with Video CD

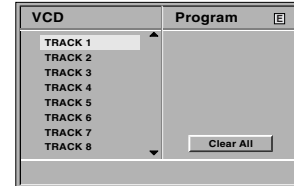
Note

On a Video CD with PBC, you must set PBC to Off on the setup menu to use the Program function. See page 14.

1 Insert Video CD and close the tray.

2 Press PROGRAM while playback is stopped.

The VCD Program menu will appear.



Note

Press RETURN or PROGRAM to exit the Program menu.

3 Follow steps 3-7 of "Programmed Playback with Audio CD and MP3 Disc" on left.

Repeat Programmed Tracks

- To repeat the track currently playing, press REPEAT. The Repeat Track icon appears on the menu screen.
- To repeat all tracks on the program list, press REPEAT a second time. The Repeat All icon appears on the menu screen.
- To cancel Repeat mode, press REPEAT a third time. The Repeat Off icon appears on the menu screen.

Erasing a Track from Program List

1 Press PROGRAM during playback or in the stop mode to enter the Program Edit mode.

The  mark will appear.

2 Press **▶** to move to the Program list.

3 Use **▲/▼** to select the track that you wish to erase from the Program list.

4 Press CLEAR.

The track will be erased from the Program list.

Erasing the Complete Program List

1 Follow steps 1-2 of "Erasing a Track from Program List" as above.

2 Use **▲/▼** to select "Clear All", then press SELECT/ENTER.

The complete Program for the disc will be erased.

The programs are also cleared when the disc is removed.

To resume normal playback from programmed playback

Press and hold PROGRAM for 3 seconds until "PROG." indicator disappears in the display window.

Additional Information

Last Condition Memory

DVD-V DVD-A CD VCD1.1

This player memorizes the last condition for the last disc you have watched. Settings remain in memory even if you remove the disc from the player or switch off the player. If you load a disc that has its settings memorized, the latest stop position is automatically recalled.

Notes

- Settings are stored in memory for use any time.
- This player does not memorize settings of a disc if you switch off the player before commencing to play it.

Screen Saver

The screen saver picture appears when you leave the DVD Player in stop mode for about five minutes. After the Screen Saver has been engaged for about five minutes, the DVD Player will automatically turn itself off.

Video Mode Setting

VCD1.1

- With certain discs, the playback picture may be flickering or Dot Crawl is shown on straight lines. That means Vertical interpolation or De-interlace is not perfectly matched with the disc. In this case, the picture quality may be improved by changing the video mode.
- To change the video mode, press and hold DISPLAY about 3 seconds during disc playback. The new video mode number selected is displayed on the TV screen. Check whether the video quality has improved. If not, repeat the above procedure until picture quality is improved.
- Video mode change sequence:
MODE1 → MODE2 → MODE3 → MODE4 →
MODE5 → MODE1
- If you turn off the power, the video mode will be back to initial state (MODE1).

HDCD Playback

HDCD is a process that increases the fidelity of both specially encoded HDCD discs and standard CD audio discs. When an HDCD-encoded disc is playing, the special decoder is automatically activated and the HDCD Indicator lights. No user intervention is required. To enjoy the benefits of HDCD, your DVD Player must be connected to your A/V receiver via the Analog Audio Outputs. However, if your A/V receiver or surround processor is equipped with built-in HDCD decoding, you may also use a Coaxial or Optical digital audio connection so that the HDCD processing is done there.

Controlling the TV

Your remote control is capable of operating your DVD player as well as limited functions of LG TV. Follow the instructions below to operate for your LG TV.

- 1 Before using the remote control, press the **DVD** or **TV** button to select the device to be operated. To switch the remote control mode (to operate a different device), be sure to press the **DVD** or **TV** button first.
- 2 The **POWER**, **CH(▼/▲)**, **VOL (◀▶)**, **MUTE** and **TV AV** buttons on remote control are used to operate the LG TV.

Setting Remote Control Codes for LG TV

- This remote control supports two remote control codes for LG TV: Code 1 and Code 2. Code 1 is for LG TV with NTSC or multi system. Code 2 is for LG TV with PAL system.
- When the unit is shipped from the factory, the remote control is set to Code 1.
- To set the remote control to Code 2, hold down both the TV button and “2” number button on the remote control. (If the batteries in the remote control are replaced while the remote control is set to Code 2, the setting will revert Code 1.)
- To set the remote control back to Code 1, hold down both the TV button and “1” number button on the remote control.

Note

If the remote control does not operate your particular TV, try one of the other code or use the remote control originally supplied with the LG TV. Due to the variety of codes used by manufacturer, OUR COMPANY cannot guarantee that the remote control will operate every model of the LG TV.

Additional Information(Continued)

Notes on MP3 Discs

About MP3

- An MP3 file is audio data compressed by using MPEG1, the audio layer-3 file-coding scheme. We call files that have the “.mp3” file extension “MP3 files”.
- The player can not read an MP3 file that has a file extension other than “.mp3”.
- The player can not read a fake MP3 file that has a file extension “.mp3”.

MP3 Disc compatibility with this player is limited as follows:

1. Sampling Frequency / only at 44.1kHz
2. Bit rate/ within 32 - 320kbps
3. CD-R physical format should be “ISO 9660”
4. If you record MP3 files using the software which cannot create a FILE SYSTEM, for example “Direct-CD” etc., it is impossible to playback MP3 files. We therefore recommend that you use “Easy-CD Creator”, which creates an ISO9660 file system.
5. A single session disc requires MP3 files in the first track. If there is no MP3 file in the 1st track, it cannot playback MP3 files. If you wish to playback MP3 files, format all the data in the disc or use a new one.
6. We do not recommend using CD-RW discs. Please use finished CD-R discs only.
7. File names should be named using 8 letters or less and must incorporate the “.mp3” extension e.g. “*****.MP3”.
8. Do not use special characters such as “_?!><+*}{[@]:;V,” etc.
9. Total number of files on the disc should be less than 200.
10. Use 74 minute CD-R discs (650M), do not use 80 minute CD-R (700M) software.

This DVD player requires discs/recordings to meet certain technical standards in order to achieve optimal playback quality. Pre-recorded DVDs are automatically set to these standards. There are many different types of recordable disc formats (including CD-R containing MP3 files).

Customers should also note that permission is required in order to download MP3 files and music from the Internet. Our company has no right to grant such permission. Permission should always be sought from the copyright owner.

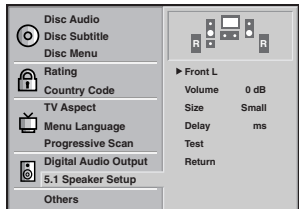
Troubleshooting

Check the following guide for the possible cause of a problem before contacting service.

Symptom	Cause	Correction
No power.	• The power cord is disconnected.	• Plug the power cord into the wall outlet securely.
The power is on, but the DVD player does not work.	• No disc is inserted.	• Insert a disc. (Check that the DVD or, audio CD indicator in the display window is lit.)
No picture.	• The TV is not set to receive DVD signal output.	• Select the appropriate video input mode on the TV so the picture from the DVD player appears on the TV screen.
	• The video cable is not connected securely.	• Connect the video cable securely.
	• The connected TV power is turned off.	• Turn on the TV.
No sound.	• The equipment connected with the audio cable is not set to receive DVD signal output.	• Select the correct input mode of the audio receiver so you can listen to the sound from the DVD player.
	• The audio cables are not connected securely.	• Connect the audio cable securely.
	• The power of the equipment connected with the audio cable is turned off.	• Turn on the equipment connected with the audio cable.
	• The Digital Audio Output is set to the wrong position.	• Set the Digital Audio Output to the correct position, then turn on the DVD player again by pressing POWER.
The playback picture is poor.	• The disc is dirty.	• Clean the disc.
The DVD player does not start playback.	• No disc is inserted.	• Insert a disc. (Check that the DVD, or audio CD indicator in the DVD display is lit.)
	• An unplayable disc is inserted.	• Insert a playable disc. (Check the disc type, color system, and Regional code.)
	• The disc is placed upside down.	• Place the disc with the playback side down.
	• The disc is not placed within the guide.	• Place the disc on the disc tray correctly inside the guide.
	• The disc is dirty.	• Clean the disc.
	• The Rating level is set.	• Cancel the Rating function or change the rating level.
The remote control does not work properly.	• The remote control is not pointed at the remote sensor of the DVD player.	• Point the remote control at the remote sensor of the DVD player.
	• The remote control is too far from the DVD player.	• Operate the remote control within 23 ft (7 m).
	• There is an obstacle in the path of the remote control and the DVD player.	• Remove the obstacle.
	• The batteries in the remote control are exhausted.	• Replace the batteries with new ones.

Speaker Settings

Make the following settings for the built-in 5.1 channel surround decoder.



- 1** Select “5.1 Speaker Setup” using the **▲▼** buttons on the setup menu.
- 2** While “5.1 Speaker Setup” is selected, press **▶** button.
- 3** Press **◀▶** buttons to select the desired speaker.
- 4** Adjust options by using **▲▼◀▶** buttons.

Speaker selection

Select a speaker that you want to adjust. (Front speakers (Left), Front speakers (Right), Center Speaker, Rear speakers (Left), Rear speakers (Right), or Subwoofer)

Note

Certain speaker settings are prohibited by the Dolby Digital licensing agreement.

Volume

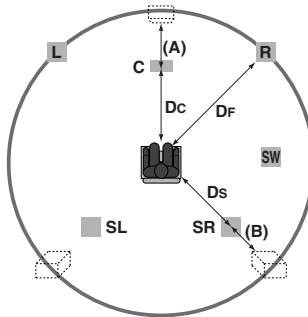
Press **◀▶** to adjust the output level of the selected speaker. (-10dB - 0dB)

Size

- Press **◀▶** to set a mode. (Large, Small or None)
- If you have connected the system to a speaker with a low frequency of 100Hz or below, select “Large.”
- If you have connected the system to a speaker without a low frequency of 100Hz or below, select “Small.” If you have not connected a subwoofer, always select “Large” for Front speaker (L/R).
- When you do not have a certain speaker connected, select “None.”
- Front L/R speaker’s size can be set to “Large” or “Small.”
- If Front L/R speaker’s size is set to “Small,” Rear and Center speaker’s size can be set to “Small” or “None.”
- Subwoofer’s size can be set only to “Large” or “None.”

Delay

- Press **◀▶** to customize the sound to confirm to the acoustics of your room by adding a delay effect to the Center Speaker and Rear (Surround) Speakers.
- When 5.1 Channel Surround is played, you can enjoy the best sound if the distance between you and each speaker is the same. You can set the Delay time in the Center/Rear (Surround) Speakers to customize the sound to the acoustics of your room.



Setting the delay (Center Speaker)

If the distance of Dc is equal to or longer than the Df in the below figure, set the mode as 0ms. Otherwise, change the setting according to the table below.

$$(A) = D_f - D_c$$

Distance of (A)(cm)	Setting(ms)
34	1
68	2
102	3
136	4
170	5

Setting the delay (Rear (Surround) Speaker)

If the distance of Df is equal to the distance of Ds in the above, set the mode as 0ms. Otherwise, change the setting according to the table below.

$$(B) = D_f - D_s$$

Distance of (B)(cm)	Setting(ms)
170	5
340	10
510	15

Test

Press SELECT/ENTER to test the signals of each speaker. Adjust the volume to match the volume of test signals memorized in the system.

- Front Left (L) → Front Right (R) → Center
→ Rear Left (L) → Rear Right (R)

Return

Press SELECT/ENTER to return to the previous menu.

Language Code List

Enter the appropriate code number for the initial settings “Disc Audio”, “Disc Subtitle” and/or “Disc Menu”
 (See page 13).

Code	Language	Code	Language	Code	Language	Code	Language
6566	Abkhazian	7074	Fiji	7678	Lingala	8373	Sinhalese
6565	Afar	7073	Finnish	7684	Lithuanian	8375	Slovak
6570	Afrikaans	7082	French	7775	Macedonian	8376	Slovenian
8381	Albanian	7089	Frisian	7771	Malagasy	8379	Somali
6577	Ameharic	7176	Galician	7783	Malay	6983	Spanish
6582	Arabic	7565	Georgian	7776	Malayalam	8385	Sudanese
7289	Armenian	6869	German	7784	Maltese	8387	Swahili
6583	Assamese	6976	Greek	7773	Maori	8386	Swedish
6588	Aymara	7576	Greenlandic	7782	Marathi	8476	Tagalog
6590	Azerbaijani	7178	Guarani	7779	Moldavian	8471	Tajik
6665	Bashkir	7185	Gujarati	7778	Mongolian	8465	Tamil
6985	Basque	7265	Hausa	7865	Nauru	8484	Tatar
6678	Bengali; Bangla	7387	Hebrew	7869	Nepali	8469	Telugu
6890	Bhutani	7273	Hindi	7879	Norwegian	8472	Thai
6672	Bihari	7285	Hungarian	7982	Oriya	6679	Tibetan
6682	Breton	7383	Icelandic	8065	Punjabi	8473	Tigrinya
6671	Bulgarian	7378	Indonesian	8083	Pashto, Pushto	8479	Tonga
7789	Burmese	7365	Interlingua	7065	Persian	8482	Turkish
6669	Byelorussian	7165	Irish	8076	Polish	8475	Turkmen
7577	Cambodian	7384	Italian	8084	Portuguese	8487	Twi
6765	Catalan	7465	Japanese	8185	Quechua	8575	Ukrainian
9072	Chinese	7487	Javanese	8277	Rhaeto-Romance	8582	Urdu
6779	Corsican	7578	Kannada	8279	Rumanian	8590	Uzbek
7282	Croatian	7583	Kashmiri	8285	Russian	8673	Vietnamese
6783	Czech	7575	Kazakh	8377	Samoan	8679	Volapük
6865	Danish	7589	Kirghiz	8365	Sanskrit	6789	Welsh
7876	Dutch	7579	Korean	7168	Scots Gaelic	8779	Wolof
6978	English	7585	Kurdish	8382	Serbian	8872	Xhosa
6979	Esperanto	7679	Laothian	8372	Serbo-Croatian	7473	Yiddish
6984	Estonian	7665	Latin	8378	Shona	8979	Yoruba
7079	Faroeese	7686	Latvian, Lettish	8368	Sindhi	9085	Zulu

Country Code List

Enter the appropriate code number for the initial setting "Country Code" (See page 15).

Code	Country	Code	Country	Code	Country	Code	Country
AD	Andorra	ER	Eritrea	LC	Saint Lucia	SC	Seychelles
AE	United Arab Emirates	ES	Spain	LI	Liechtenstein	SD	Sudan
AF	Afghanistan	ET	Ethiopia	LK	Sri Lanka	SE	Sweden
AG	Antigua and Barbuda	FI	Finland	LR	Liberia	SG	Singapore
AI	Anguilla	FJ	Fiji	LS	Lesotho	SH	Saint Helena
AL	Albania	FK	Falkland Islands	LT	Lithuania	SI	Slovenia
AM	Armenia	FM	Micronesia	LU	Luxembourg	SJ	Svalbard and Jan Mayen Islands
AN	Netherlands Antilles	FO	Faroe Islands	LV	Latvia	SK	Slovak Republic
AO	Angola	FR	France	LY	Libya	SL	Sierra Leone
AQ	Antarctica	FX	France (European Territory)	MA	Morocco	SM	San Marino
AR	Argentina	GA	Gabon	MC	Monaco	SN	Senegal
AS	American Samoa	GB	Great Britain	MD	Moldavia	SO	Somalia
AT	Austria	GD	Grenada	MG	Madagascar	SR	Suriname
AU	Australia	GE	Georgia	MH	Marshall Islands	ST	Saint Tome and Principe
AW	Aruba	GF	French Guyana	MK	Macedonia	SU	Former USSR
AZ	Azerbaijan	GH	Ghana	ML	Mali	SV	El Salvador
BA	Bosnia-Herzegovina	GI	Gibraltar	MM	Myanmar	SY	Syria
BB	Barbados	GL	Greenland	MN	Mongolia	SZ	Swaziland
BD	Bangladesh	GM	Gambia	MO	Macau	TC	Turks and Caicos Islands
BE	Belgium	GN	Guinea	MP	Northern Mariana Islands	TD	Chad
BF	Burkina Faso	GP	Guadeloupe (French)	MQ	Martinique (French)	TF	French Southern Territories
BG	Bulgaria	GQ	Equatorial Guinea	MR	Mauritania	TG	Togo
BH	Bahrain	GR	Greece	MS	Montserrat	TH	Thailand
BI	Burundi	GS	S. Georgia & S. Sandwich Isls.	MT	Malta	TJ	Tajikistan
BJ	Benin	GT	Guatemala	MU	Mauritius	TK	Tokelau
BM	Bermuda	GU	Guam (USA)	MV	Maldives	TM	Turkmenistan
BN	Brunei Darussalam	GW	Guinea Bissau	MW	Malawi	TN	Tunisia
BO	Bolivia	GY	Guyana	MX	Mexico	TO	Tonga
BR	Brazil	HK	Hong Kong	MY	Malaysia	TP	East Timor
BS	Bahamas	HM	Heard and McDonald Islands	MZ	Mozambique	TR	Turkey
BT	Bhutan	HN	Honduras	NA	Namibia	TT	Trinidad and Tobago
BV	Bouvet Island	HR	Croatia	NC	New Caledonia (French)	TV	Tuvalu
BW	Botswana	HT	Haiti	NE	Niger	TW	Taiwan
BY	Belarus	HU	Hungary	NF	Norfolk Island	TZ	Tanzania
BZ	Belize	ID	Indonesia	NG	Nigeria	UA	Ukraine
CA	Canada	IE	Ireland	NI	Nicaragua	UG	Uganda
CC	Cocos (Keeling) Islands	IL	Israel	NL	Netherlands	UK	United Kingdom
CF	Central African Republic	IN	India	NO	Norway	UM	USA Minor Outlying Islands
CG	Congo	IO	British Indian Ocean Territory	NP	Nepal	US	United States
CH	Switzerland	IQ	Iraq	NR	Nauru	UY	Uruguay
CI	Ivory Coast	IR	Iran	NU	Niue	UZ	Uzbekistan
CK	Cook Islands	IS	Iceland	NZ	New Zealand	VA	Vatican City State
CL	Chile	IT	Italy	OM	Oman	VC	Saint Vincent & Grenadines
CM	Cameroon	JM	Jamaica	PA	Panama	VE	Venezuela
CN	China	JO	Jordan	PE	Peru	VG	Virgin Islands (British)
CO	Colombia	JP	Japan	PF	Polynesia (French)	VI	Virgin Islands (USA)
CR	Costa Rica	KE	Kenya	PG	Papua New Guinea	VN	Vietnam
CS	Former Czechoslovakia	KG	Kyrgyzstan	PH	Philippines	VU	Vanuatu
CU	Cuba	KH	Cambodia	PK	Pakistan	WF	Wallis and Futuna Islands
CV	Cape Verde	KI	Kiribati	PL	Poland	WS	Samoa
CX	Christmas Island	KM	Comoros	PM	Saint Pierre and Miquelon	YE	Yemen
CY	Cyprus	KN	Saint Kitts & Nevis	PN	Pitcairn Island	YT	Mayotte
CZ	Czech Republic	KP	Anguilla	PR	Puerto Rico	YU	Yugoslavia
DE	Germany	KR	North Korea	PT	Portugal	ZA	South Africa
DJ	Djibouti	KW	South Korea	PW	Palau	ZM	Zambia
DK	Denmark	KY	Kuwait	PY	Paraguay	ZR	Zaire
DM	Dominica	KZ	Cayman Islands	QA	Qatar	ZW	Zimbabwe
DO	Dominican Republic	LA	Kazakhstan	RE	Reunion (French)		
DZ	Algeria	LB	Laos	RO	Romania		
EC	Ecuador			RU	Russian Federation		
EE	Estonia			RW	Rwanda		
EG	Egypt			SA	Saudi Arabia		
EH	Western Sahara			SB	Solomon Islands		

Specifications

General

Power requirements	AC 110-240V , 50/60 Hz
Power consumption	14W
Dimensions (approx.)	430 X 67 X 242 mm (w x h x d)
Mass (approx.)	2.7 kg
Operating temperature	5°C to 40°C (41°F to 104°F)
Operating humidity	5 % to 90 %

System

Laser	Semiconductor laser, wavelength 650 nm
Signal system	PAL/NTSC
Frequency response	DVD (PCM 96 kHz): 8 Hz to 44 kHz DVD (PCM 48 kHz): 8 Hz to 22 kHz CD: 8 Hz to 20 kHz
Signal-to-noise ratio	More than 100dB (ANALOG OUT connectors only)
Harmonic distortion	Less than 0.008%
Dynamic range	More than 100 dB (DVD) More than 95 dB (CD)

Outputs

VIDEO OUT	1 Vp-p 75 Ω, sync negative
S-VIDEO OUT	(Y) 1.0 V (p-p), 75 Ω, negative sync, Mini DIN 4-pin x 1 (C) 0.3 V (p-p) 75 Ω
COMPONENT VIDEO OUT	(Y) 1.0 V (p-p), 75 Ω, negative sync, RCA jack x 1 (Pb)/(Pr) 0.7 V (p-p), 75 Ω, RCA jack x 2
Audio output (digital audio)	0.5 V (p-p), 75 Ω, RCA jack x 1
Audio output (optical audio)	5 V (p-p), 75 Ω, Optical connector x 1
Audio output (analog audio)	1.0 Vrms (1 KHz, 0 dB), 600 Ω, RCA jack (L, R) x 1

Accessory

Video cable	1
Audio cable	1
Remote control	1
Batteries	2

- Design and specifications are subject to change without notice.

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