3-259-612-12 (1)

# SONY

# Portable CD Player

# **Operating Instructions**



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# WARNING

# To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Do not install the appliance in a confined space, such as a bookcase or built-in cabinet.

To prevent fire, do not cover the ventilation of the apparatus with newspapers, tablecloths, curtains, etc. And don't place lighted candles on the apparatus.

To prevent fire or shock hazard, do not place objects filled with liquids, such as vases, on the apparatus.

#### CAUTION

The use of optical instruments with this product will increase eye hazard.

Certain countries may regulate disposal of the battery used to power this product. Please consult with your local authority.

#### CAUTION

- INVISIBLE LASER RADIATION
   WHEN OPEN
- DO NOT STARE INTO BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS
- CLASS 1M INVISIBLE LASER RADIATION WHEN OPEN
- DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS

The validity of the CE marking is restricted to only those countries where it is legally enforced, mainly in the countries EEA (European Economic Area).

ATRAC3plus and ATRAC3 are trademarks of Sony Corporation.

# Table of Contents

### Enjoy your ATRAC CD Walkman!

Music sources playable on this CD player	6
ATRAC3plus and ATRAC3	7
MP3	7
The structure of ATRAC3plus/ATRAC3	
and MP3 files	8

### Getting started

Checking the supplied accessories	10
Locating the controls	11

### Playing a CD

<b>1</b> . Insert a CD	15
<b>2</b> . Connect your CD player	15
<b>3</b> . Play a CD	16

#### Playback options

Playing tracks repeatedly (Repeat play) 19
Playing all files in a selected group (Group play) (ATRAC CD/MP3 CD
only) 19
Playing a single track (Single play) 20
Playing tracks in random order (Shuffle play)
Playing all files in a selected group in random order (Group shuffle play) (ATRAC CD/MP3 CD only)
Playing your favorite play lists (m3u play list play) (MP3 CD only)20
Playing your favorite tracks by adding Bookmarks (Bookmark track play) 21
Playing the 10 tracks you have played most frequently (Auto ranking play) 22
Playing tracks you have played most frequently in random order (Auto ranking shuffle play)

Playing tracks in your favorite order	
(PGM play)	3
Searching for groups or tracks/files 24	4

#### Available features

Adjusting sound quality (Parametric equalizer)	25
The G-PROTECTION function 2	26
Protecting your hearing (AVLS) 2	27
Stopping playback automatically (OFF TIMER)	27
Locking the controls (HOLD) 2	28
Turning off the beep sound 2	28
Saving power 2	29
Playing tracks continuously (SEAMLESS) (ATRAC CD only)	30

#### Connecting your CD player

Connecting a	stereo system		31
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#### Connecting to a power source

Using the batteries	33
Notes on the power source	35

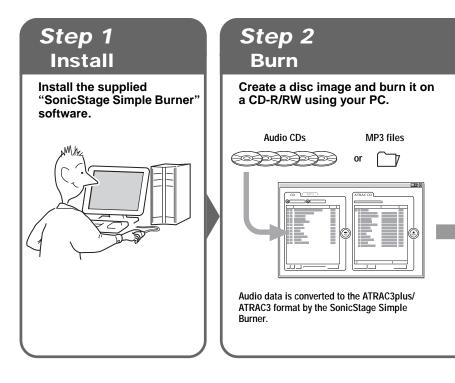
#### Additional information

List of menus	36
Precautions	37
Maintenance	37
Troubleshooting	38
Specifications	41
Optional accessories	42

# Enjoy your ATRAC CD Walkman!

Thank you for purchasing the D-NE700. This CD Walkman is called an "ATRAC CD Walkman," because you can enjoy "ATRAC CDs" on it.

# You can make your own ATRAC CD easily.



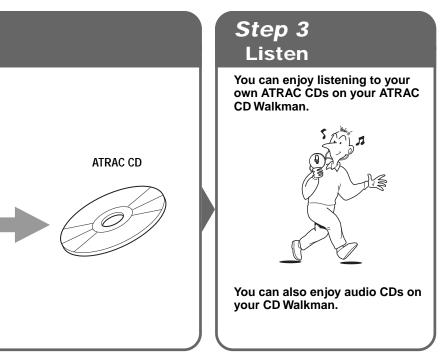
#### How to use the SonicStage Simple Burner

Refer to the supplied booklet "SonicStage Simple Burner."

### What is an ATRAC CD?

An ATRAC CD is a CD-R/RW on which audio data compressed in the ATRAC3plus/ATRAC3 format has been recorded. About 30 audio CDs can be recorded on a CD-R/RW.\* You can also record MP3 files by converting the files to the ATRAC3plus/ATRAC3 format.

\* When total playing time of one CD (album) is estimated at 60 minutes and you are recording on a 700 MB CD-R/RW at 48 kbps in ATRAC3plus format.



# What is the ATRAC3plus/ATRAC3 format?

Refer to pages 6 - 9 of this manual.

# Music sources playable on this CD player

You can play the following 3 music sources on this CD player:

- · Audio CDs (CDDA format)
- CDs with ATRAC3plus/ATRAC3 format files (ATRAC CD)
- CDs with MP3 format files (MP3 CD)

#### Usable disc formats

You can use ISO 9660 Level 1/2 and Joliet extension format discs only.

#### About CD-Rs/RWs

This CD player can play CD-Rs/RWs recorded in the ATRAC3plus/ATRAC3, MP3 or CDDA\* format, but playback capability may vary depending on the quality of the disc and the condition of the recording device.

\* CDDA is the abbreviation for Compact Disc Digital Audio. It is a recording standard used for the Audio CDs.

#### Music discs encoded with copyright protection technologies

This product is designed to play back discs that conform to the Compact Disc (CD) standard. Recently, various music discs encoded with copyright protection technologies are marketed by some record companies. Please be aware that among those discs, there are some that do not conform to the CD standard and may not be playable by this product.

#### Notes

- This CD player cannot record music content on recordable media, such as CD-Rs/RWs.
- · CD-Rs/RWs recorded in the ATRAC3plus/ATRAC3 format cannot be played on your computer.

# ATRAC3plus and ATRAC3

"ATRAC3plus," which stands for "Adaptive Transform Acoustic Coding3plus" is audio compression technology, developed from the ATRAC3 format. Though the ATRAC3plus format can compress music content to about 1/20 of its original size at 64 kbps, you can still enjoy high quality sound. The available transfer bit rates are 256 kbps, 64 kbps and 48 kbps.

"ATRAC3," which stands for "Adaptive Transform Acoustic Coding3" is audio compression technology that satisfies the demand for high sound quality and high compression rates. The ATRAC3 format can compress music content to about 1/10 of their original size, which contributes to reduction of the media volume. The available transfer bit rates are 132 kbps, 105 kbps and 66 kbps.

#### The usable number of groups and files

- Maximum number of groups: 255
- Maximum number of files: 999

For details, refer to the supplied booklet "SonicStage Simple Burner."

#### Note on saving files on the media

Do not save files in other formats (except MP3 files) and do not make unnecessary folders on a disc that has ATRAC3plus/ATRAC3 files.

# MP3

MP3, which stands for MPEG-1 Audio Layer3, a standard for audio files compression supported by the Motion Picture Experts Group, an ISO (International Organization for Standardization) working group, enables compression of audio files to about 1/10 of the data size of a standard compact disc.

The major specifications of the acceptable disc format are:

- Maximum directory levels: 8
- Acceptable characters: A Z, a- z, 0 9, \_ (underscore)

#### Notes

- When naming files, be sure to add the file extension "mp3" to the file name.
- If you add the extension "mp3" to a file other than an MP3 file, the player will not be able to recognize the file properly.

#### The usable number of groups and files

- Maximum number of groups: 255
- Maximum number of files: 999

### Settings for compression and writing software

• This CD player is able to play MP3 files with the following specifications: Bit rate: 16 - 320 kbps, and sampling frequencies: 32/44.1/ 48 kHz. Variable Bit Rate (VBR) file can also be played.

To compress a source for an MP3 file, we recommend setting the compression software to "44.1 kHz," "128 kbps," and "Constant Bit Rate."

- To record up to the maximum capacity, set to "halting of writing."
- To record at one time up to the maximum capacity on media that has nothing recorded on it, set to "Disc at Once."

#### Notes on saving files on the media

- Do not save files in other formats (except MP3/ATRAC3plus/ATRAC3 format files) or unnecessary folders on a disc that has MP3 files.
- When a disc is inserted, the CD player reads all the information of folders and files on that disc. If there are many folders on the disc, it may take a long time for play to begin or for the next file to start playback.

# The structure of ATRAC3plus/ATRAC3 and MP3 files

#### Groups and folders

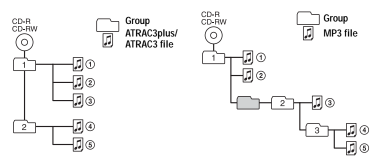
The ATRAC3plus/ATRAC3 format has a very simple structure. It consists of "files" and "groups." A "file" is equivalent to a "track" of an audio CD. A "group" is a bundle of files and is equivalent to an "album." A "group" has no directory-type structure (a new group cannot be made within an existing group).

When referring to MP3 CDs, a "file" is equivalent to a "track" and a "group" is equivalent to an "album." This CD player is designed to recognize an MP3 folder as a "group" so that it can play CD-Rs/RWs recorded in both the ATRAC3plus/ATRAC3 format and those recorded in the MP3 format with the same operation.

#### ATRAC3plus/ATRAC3/MP3 file structure and playing order

#### •ATRAC3plus/ATRAC3

•MP3

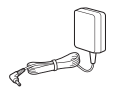


#### Notes

- A group that does not include an MP3 file is skipped.
- If ATRAC3plus/ATRAC3 files and MP3 files are recorded on the same CD, this CD player plays the ATRAC3plus/ATRAC3 files first.
- Depending on the method used to record MP3 files on the disc, the playing order may be different from the one shown above.

# Checking the supplied accessories

AC power adaptor (1)



Headphones/earphones (1)



Remote control (1)



Rechargeable batteries (2)



Battery carrying case (1)



CD-ROM\* (SonicStage Simple Burner) (1)



\*Do not play a CD-ROM on an audio CD player.

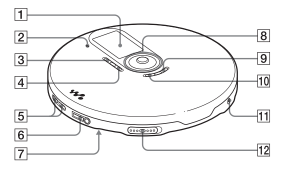
User's guide for SonicStage Simple Burner (1)

AC plug adaptor (1) (Supplied with tourist model only)

# Locating the controls

#### CD player

For details, see the pages in parentheses.



- **1** Display (12, 17, 19, 24, 36)
- OPR (operation) lamp (28, 29, 34)
   Color of the lamp changes according to the type of music source being played.
   Red: Audio CD, Green: ATRAC3plus/ ATRAC3 file, Orange: MP3 file
   For some time after the CD is inserted, the lamp lights up in red, orange and green in turn.

This lamp also functions as the HOLD lamp and the CHG (charge) lamp.

- **3 (** group) button (16, 23, 24, 26, 28, 36)
- **4 b** (group) + button (16, 23, 24)
- **5** VOL (volume)  $+^{*1}/-$  buttons (16)
- G (headphones)/LINE OUT (OPTICAL)\*<sup>2</sup> jack (15, 31) Switch the function of the jack, using the menu.

**7** HOLD switch (rear) (28)

Slide the switch in the direction of the arrow to disable the buttons on the CD player. etc.

#### **8** Operation button (16, 19 - 31, 34, 36)



II: play/pause
 II: play/pause
 III: AMS/<sup>\*3</sup>/rewind
 III: AMS/fast forward
 III: AMS/fast forward
 III: Charge
 III: DSPL/MENU: Use to select menu items and enter the selection.

#### DSPL/MENU

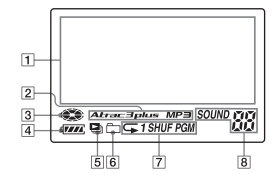
**9** ☆ button (19 - 31, 36)

Use to select a file, play mode, etc.

- Use to select a file, play mode, etc.
- 1 DC IN 4.5 V (external power input) jack (15, 34)
- 12 OPEN switch (15, 33) Slide the switch to open the CD player lid.
- \*1 The button has a tactile dot.
- \*2 European models only
- \*3 Automatic Music Sensor

### Display (CD player)

For details, see the pages in parentheses.



- Character information display (17) While playing an audio CD, disc name, track name, etc. appear in 4 lines, if recorded on the CD.
   While playing an ATRAC CD/MP3 CD, group name, file name, etc. appear in 4 lines, if recorded on the CD.
   Menu items also appear in this display.
- 2 Atrac3plus/MP3 indication
- **3** Disc indication

Lights up while the CD player is playing.

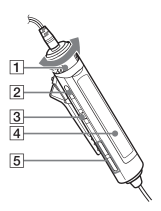
4 Battery indication (33) Roughly shows the remaining power of the battery. If " I shes, the batteries are depleted.

- 5 Play list indication (21) For MP3 CD only
- **6** Group indication (19, 20) For ATRAC CD/MP3 CD only

8 SOUND indication (25, 26) Shows the SOUND setting which has been selected on the menu.

#### **Remote control**

For details, see the pages in parentheses.

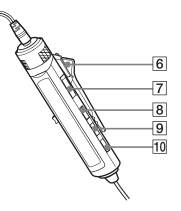


- **1** VOL (volume) +/- control (16, 26, 28) Turn to adjust the volume.
- **2** (stop) button (16, 26, 28, 36)
- **3** Jog lever ( **I**◀ **►I**/ENT **►►I**) (16, 21 23, 25 31)
  - ►II (play/pause)/ENT (enter):

Press during stop to start play, and press during play to pause play. When selecting menu items, press to enter the selection.

Flick toward  $\bowtie$  or  $\bowtie$ : AMS, rewind, fast forward.

- **4** Display (14, 17)
- **5** (group) +/- buttons (16, 23, 24)



- **6** Clip (14)
- **7** HOLD switch (28)

Slide the switch in the direction of the arrow (a yellow mark appears) to disable the buttons on the remote control.

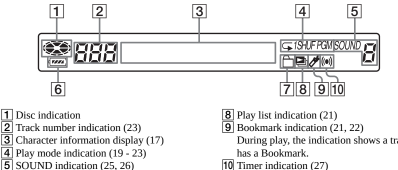
- **8** DISPLAY button (26 31, 36)
- **9** P MODE/ button (19 24)
- **10** SOUND button (25, 36)

#### Note

Use only the supplied remote control. You cannot operate this CD player with the remote control supplied with other CD players.

### **Display (remote control)**

For details, see the pages in parentheses.



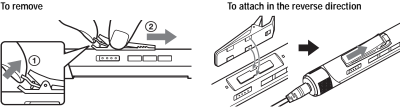
- **6** Battery indication (33)
- **7** Group indication (19, 20)

- During play, the indication shows a track
- Shows the OFF TIMER setting has been selected on the menu.

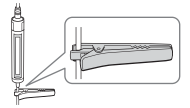
#### To use the clip on the remote control

You can remove the clip from the remote control and change the direction of the clip.

To remove



You can pass the cord of the remote control through this clip.



# Playing a CD



1 Slide OPEN to open the CD player lid.



Place the CD on the tray and close the lid.

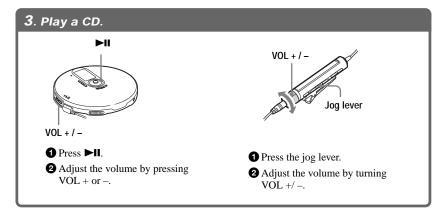
Label side up

#### to an AC outlet **2**. Connect your CD player. You can use the following power sources: • Rechargeable batteries (page 33) AC power • LR6 (size AA) alkaline batteries adaptor (page 33) · AC power adaptor ►II to DC IN 4.5 V We explain how to use your CD player on house current on this page. Connect the plugs securely. Connect the AC power adaptor. ก **2** Connect the headphones/earphones with the remote control to the CD P player. to (headphones)/ LINE OUT (OPTICAL)\* Headphones/ earphones

\*

Remote control

European models only



То	CD player	Remote control
Play (from a point where you stopped	Press <b>&gt;II</b> .	Press the jog lever.
previously)	Playback starts from the	Playback starts from the point
	point where you stopped.	where you stopped.
Play (from the first track)	While the CD player is	While the CD player is stopped,
	stopped, press and hold <b>&gt;II</b>	press and hold the jog lever
	until the play of the first track	until the play of the first track
	starts.	starts.
Pause/resume play after pause	Press <b>I</b> .	Press the jog lever.
Stop*2	Press /CHG.	Press .
Find the beginning of the current	Press I	Flick the jog lever toward
track (AMS*1)*2		once.
Find the beginning of previous tracks	Press I repeatedly.	Flick the jog lever toward 🗺
(AMS)*3		repeatedly.
Find the beginning of the next track	Press <b>&gt;&gt;</b> .	Flick the jog lever toward
(AMS)*2, *3		once.
Find the beginning of succeeding	Press <b>&gt;&gt;</b> repeatedly.	Flick the jog lever toward <b>&gt;&gt;</b>
tracks (AMS)*3		repeatedly.
Go backwards quickly*2, *5	Press and hold <b>I</b> .	Hold the jog lever toward I
Go forward quickly*2, *5	Press and hold <b>I</b> .	Hold the jog lever toward $\blacktriangleright$ .
Jump to succeeding groups*4	Press 🗂 + repeatedly.	Press 🗁 + repeatedly.
Jump to previous groups*4	Press 🛅 – repeatedly.	Press 🛅 – repeatedly.

\*1 Automatic Music Sensor

\*2 These operations can be carried out during both play and pause.

\*3 After you have played the last track, you can return to the beginning of the first track by flicking the jog lever toward ▶►I (by pressing ▶►I on the CD player). Similarly, if you are at the first track, you can locate the last track by flicking the jog lever toward I◀◀ (by pressing I◀◀ on the CD player).

\*4 Only when you play an ATRAC CD/MP3 CD

\*5 These operations cannot be carried out when using an MP3 file recorded on a CD-R/RW in a packet write format.

### Checking CD information on the display

You can check CD information by repeatedly pressing DSPL/MENU on the CD player or DISPLAY on the remote control.

When you are playing a CD containing text information such as CD-TEXT, "track name," "album name," "artist name," etc. are displayed as shown in parentheses in the following table. When you are playing an ATRAC CD, information you input using the SonicStage Simple Burner software is displayed. When you are playing an MP3 CD containing MP3 files with an ID3 tag<sup>\*1</sup>, ID3 tag information is displayed.

#### CD player

Each time you press DSPL/MENU, the display changes as follows:

Audio CD	ATRAC CD/MP3 CD
Track number, elapsed playing time	File name*3, artist name*3, group name,
(Track name, artist name, album name)	file number, elapsed playing time
Track number, remaining time of	File name, CODEC information*4,
the current track	file number, remaining time of the current file
(Track name, artist name)	
The total number of tracks on the CD,	Total number of files, total number of groups,
the total playing time of the CD,	file number, elapsed playing time
the number of tracks left*2, the time	
remaining on the CD*2	
List of track names	List of group names/file names

#### **Remote control**

Each time you press DISPLAY, the display changes as follows:

Audio CD	ATRAC CD/MP3 CD
Track number, elapsed playing time, (Track name)	File number, file name, elapsed playing time
Track number, remaining time of the current track (Track name, artist name)	File number, artist name, CODEC information*4, remaining time of the current file
The number of tracks left*2, the time remaining on the CD*2 (Album name, artist name)	Group name, total number of files
<u> </u>	Animation screen

\*1 An ID3 tag is a format for adding certain information (track name, album name, artist name, etc.) to MP3 files. This CD player conforms to Version 1.1/2.2/2.3 of the ID3 tag format (for MP3 files only).

\*2 Not displayed during Single play, Shuffle play, Bookmark track play, Auto ranking play, Auto ranking shuffle play or PGM play.

\*3 During play, "artist name" is not displayed if the disc does not have ID3 tag information. When the list of group names/file names appears in the display, "artist name" is not displayed.

\*4 Bit rate and sampling frequencies. While an MP3 file made at VBR (variable bit rate) is being played, "VBR" appears on the display instead of a bit rate. In some cases, "VBR" appears halfway through playback, not from the beginning. •

Playing a CD

#### Notes

- The characters A Z, a z, 0 9, and \_ can be displayed on this CD player.
- Before playing a file, the CD player reads all file and group (or folder) information on the CD. "READING" is displayed. Depending on the content of the CD, it may take some time to accomplish this reading.
- If the group does not have a group name, "ROOT" appears in the display.
- If the file does not have ID3 tag information, "- - -" appears in the display.

### **Removing the CD**

Remove the CD while pressing the pivot in the center of the tray.



# Playback options

### Playback options

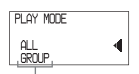
You can enjoy the following playback options using the P MODE/ button on the remote control or the menu function on the CD player.

- Playing tracks repeatedly (Repeat play)
- Playing all files in a selected group (Group play)
- Playing a single track (Single play)
- Playing tracks in random order (Shuffle play)
- Playing files in a selected group in random order (Group shuffle play)
- Playing your favorite play lists (m3u play list play)
- Playing your favorite tracks by adding Bookmarks (Bookmark track play)
- Playing the 10 tracks you have played most frequently (Auto ranking play)
- Playing tracks you have played most frequently in random order (Auto ranking shuffle play)
- Playing tracks in your favorite order (PGM play)

# Selecting playback options on the CD player

Enter the PLAY MODE menu using the following procedures, then select each playback option.

- **1** Press and hold DSPL/MENU until the MENU screen appears.
- 2 Press ☆ or ∜ to select "PLAY MODE," then press DSPL/MENU.
- 3 Press ☆ or ∜ to select the playback option you want. The default setting is "ALL" (normal play).



# Selecting playback options using the remote control

Press P MODE/ repeatedly to select the playback option you want.

# Playing tracks repeatedly (Repeat play)

You can repeat various playback options.

#### Using the remote control

During play, press and hold P MODE/

G

*≌00∣* 02:34

#### On the CD player

- 1 Press and hold DSPL/MENU until the MENU screen appears.
- 2 Press ☆ or ∜ to select "REPEAT," then press DSPL/MENU.
- 3 Press ☆ or ∜ to select "ON," then press DSPL/MENU to enter the selection.

# Playing all files in a selected group

(Group play) (ATRAC CD/MP3 CD only)

During play, press P MODE/ repeatedly until "⊖" appears. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (this page), press ☆ or ∜ to select "GROUP," then press DSPL/ MENU to enter the selection.)

*≌00*5 03:45

Playback options appear.

# Playing a single track

(Single play)

During play, press P MODE/ repeatedly until "1" appears. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19), press ☆ or ∜ to select "1," then press DSPL/MENU to enter the selection.)

*≌00*5 03:45

Playing tracks in random order (Shuffle play)

During play, press P MODE/ repeatedly until "SHUF" appears. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19) and press ☆ or ∜ to select "SHUFFLE", then press DSPL/MENU to enter the selection.)

*≌003* 01:25

SHUF

Playing all files in a selected group in random order (Group shuffle play) (ATRAC CD/MP3 CD only)

During play, press P MODE/ repeatedly until "□ SHUF" appears. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19) and press ☆ or ∛ to select "GROUP SHUFFLE", then press DSPL/MENU to enter the selection.)

*≘©03* 01:25

SHUF

### Playing your favorite play lists (m<sup>3</sup>u play list play) (MP<sup>3</sup> CD only)

You can play your favorite m3u play lists.\*

\* An "m3u play list" is a file for which an MP3 file playing order has been encoded. To use the play list function, record MP3 files on a CD-R/RW using encoding software that supports the m3u format. During play, press P MODE/ repeatedly until "■" (play list) appears. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19) and press ☆ or ☆ to select "PLAY LIST", then press DSPL/MENU to enter the selection.)

2 Flick the jog lever toward I◀◀ or ►►I to select a play list you want. (CD player: Press ☆ or ∜ to select a play list.)

- Press the jog lever. (CD player: Press ►II.)
- 🗟 🕮 i 📭 IS THAT

e)

#### Note

You can play only the top two play lists\* displayed on your screen on this CD player. \*Sorted by file name

# Playing your favorite tracks by adding Bookmarks (Bookmark track

#### play)

While the CD player is playing, you can add bookmarks to the tracks you want and play them only.

- Audio CD: up to 99 tracks for each CD (up to 10 CDs)
- ATRAC CD: up to 999 tracks for each CD (up to 5 CDs)
- MP3 CD: up to 999 tracks for each CD (up to 5 CDs)

#### Adding Bookmarks

1 During play of the track to where you want to add a Bookmark, press and hold the jog lever until "☆" flashes. (CD player: Press and hold ►II until "☆" flashes.)

When the Bookmark has been added successfully, "
#" flashes slower.

2 Flick the jog lever toward I ← or ► I (CD player: Press I ← or ► I) to select the track to where you want to add a Bookmark, then repeat step 1 to add Bookmarks to the tracks you want.

#### Playing the tracks with Bookmarks

- 1 Press P MODE/ repeatedly until "↓" (Bookmark) flashes frequently. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19), press ☆ or ∜ to select "BOOK MARK," then press DSPL/ MENU. The play of the tracks with the Bookmarks starts.)
- 2 Press the jog lever to light up "\$". The play of the tracks with the Bookmarks starts.

#### Playing your favorite tracks by adding Bookmarks

#### To remove the Bookmarks

During play of the track with a Bookmark, press and hold the jog lever until "∳" disappears from the display. (CD player: Press and hold ►II until "∲" disappears from the display.)

#### To check the tracks with Bookmarks

During playback of the tracks with Bookmarks, "  $\phi$ " flashes slowly in the display.

#### Notes

- During play of tracks with Bookmarks, tracks are played in order of track number, and not in the order you added the Bookmarks.
- If you try to add Bookmarks to the tracks on the 11th CD (on a 6th CD when playing ATRAC CDs/MP3 CDs), the Bookmarks of the CD you played first will be erased.
- All Bookmarks stored in memory will be erased: – if you remove all the power sources, or
  - if you continue playing the CD player on the rechargeable batteries without charging the batteries even though "Lobatt" is displayed.

### Playing the 10 tracks you have played most frequently (Auto ranking play)

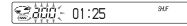
The CD player automatically memorizes up to 10 tracks you have played most frequently from the CD being played, and plays them from the 10th to the top. During play, press P MODE/ repeatedly to select "a00 (auto ranking)" and press the jog lever to enter the selection. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19), press ☆ or ∜ to select "AUTO RANKING," then press DSPL/ MENU to enter the selection.)

25 aug - 01:25

### Playing tracks you have played most frequently in random order (Auto ranking shuffle play)

The CD player plays up to 32 tracks which the player has automatically memorized as the most frequently played ones. In Auto ranking shuffle play, these tracks are played in random order.

During play, press P MODE/ repeatedly to select "a00 (auto ranking) SHUF" and press the jog lever to enter the selection. (CD player: Perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19), press ☆ or ∜ to select "RANKING SHUF," then press DSPL/MENU to enter the selection.)



The CD player memorizes the tracks you have played from up to 10 CDs, whether you have changed the CDs or not. If the CD player tries to memorize tracks from an 11th CD, the data memorized first will be erased.

# Playing tracks in your favorite order (PGM play)

You can program the CD player to play up to 64 tracks in your favorite order.

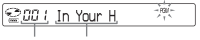
While play is stopped, press P MODE/G repeatedly until "PGM" (program) appears. (CD player: While play is stopped, perform steps 1 and 2 of "Selecting playback options on the CD player" (page 19) and press ☆ or ☆ to select "PROGRAM", then press DSPL/MENU to enter the selection.)

Audio CD/CD-TEXT

200 |

Track number Playing order

ATRAC CD/MP3 CD



- PGM -

Playing order File name

2 Flick the jog lever toward I◄◀ or ►►I to select the track you want, then press and hold the jog lever until the display changes to enter the selection. (CD player: Press I◀◀ or ►►I to select the track and press DSPL/MENU to enter the selection.)

The track has been stored in memory. When playing an ATRAC CD/MP3 CD, you can also select a group using  $\Box +$  or  $\Box -$ .

#### Audio CD/CD-TEXT

*≌00*5 <PGM12

PGM

When playing an ATRAC CD/MP3 CD, a playing order and a file name are displayed.

- **3** Repeat step 2 to select the tracks in your favorite order.
- 4 Press the jog lever to start PGM play. (CD player: Press ►II.)

# Playing tracks in your favorite order

#### Checking the program

#### While programming:

Press and hold the jog lever repeatedly before step 4. (CD player: Press and hold I repeatedly or press DSPL/MENU repeatedly.)

#### While play is stopped:

Press DISPLAY. While the indications are displayed, press P MODE/ repeatedly until "PGM" flashes, then press the jog lever until the display changes. (CD player: Press DSPL/MENU repeatedly until the list of the tracks programmed appears. To display tracks from the third track on, press **II**.)

#### Notes

- When you finish entering the 64th track in step 3, the first selected track number (audio CD) or the first selected file name (ATRAC CD/MP3 CD) appears on the display.
- If you select 65 tracks or more, the first selected tracks are erased.

# Press □ + or □ - to select the group you want, then press ►II.

The CD player starts playing from the first file in the group you selected.

# Selecting the track/file you want

- 2 Press ☆ or ∜ to select the track/file you want, then press ►II. The CD player starts playing from the track/ file you selected.

#### To exit the search mode

Press ■/CHG. If about 40 seconds at most have passed without any operation being performed, the screen returns to the previous one.

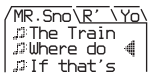
#### Note

If you try to operate the CD player using the remote control during a search, "MENU" appears and you cannot perform any operation.

### Searching for groups or tracks/files

While the CD player is playing, you can search for and play the group (ATRAC CD only) or track/file you want quickly using  $\triangle$  or  $\heartsuit$  on the CD player.

# 1 During play, press ☆ or ∜ until the search screen appears.



### Adjusting sound quality (Parametric equalizer)

You can enjoy your favorite sounds by adjusting sound quality in the following two ways:

- Selecting a preset sound pattern → "Selecting the sound quality you want"
- Adjusting sound quality by yourself → "Customizing sound quality"

# Selecting the sound quality you want

Indication	Sound quality
SOFT/ SOUND S	For vocals, stressing middle range audio
ACTIVE/ SOUND A	Lively sounds, emphasizing high and low range audio
HEAVY/ SOUND H	Powerful sounds, further emphasizing high and low ranges compared with ACTIVE sound
CUSTOM/ SOUND C	Customized sound

#### Using the remote control

Press SOUND repeatedly to select the sound qaulity you want.

#### On the CD player

- **1** Press DSPL/MENU until the MENU screen appears.
- 2 Press ☆ or ∜ to select "SOUND," then press DSPL/MENU.
- 3 Press ☆ or ∜ to select the sound quality you want, then press DSPL/MENU to enter the selection.

### **Customizing sound quality**

You can customize sound quality by adjusting the sound volume in the 3 frequency ranges "LOW" (low range audio), "MID" (middle range audio) and "HIGH" (high range audio). For each frequency range, you can select the wave pattern from among 3 patterns, and can also adjust the sound volume in 7 levels for the pattern you select.

Adjust sound quality by checking the shape of the wave on the display.

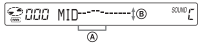
- **1** Press SOUND repeatedly to select "SOUND C", then press SOUND until the display changes. (CD player: Perform steps 1 - 3 of "Selecting the sound quality you want" and select "CUSTOM.")
- 2 Flick and hold the jog lever toward I ← or → I until the frequency range you want appears. (CD player: Press I ← or → I for 2 seconds or more to select the frequency range.)

"LOW" is displayed first. (CD player: "LOW" flashes.)



#### Adjusting sound quality

Flick the jog lever toward I ◄ or >> I repeatedly to select the shape of the wave from the 3 shapes stored in memory for each frequency range, then turn the VOL +/- repeatedly to select the sound volume. (CD player: Press I ◄ or >> I repeatedly to select the shape of the wave, then press ☆ or ∜ to select the sound volume.)



- (A): Frequency range
- (B): Sound volume (To turn up the volume, use VOL –. To turn it down, use VOL +.)

SOUND -

```
≘000 MID--
```

- **4** Repeat steps 2 and 3 to make adjustment for the remaining 2 frequency ranges.
- 5 Press the jog lever to enter the selection. (CD player: Press DSPL/ MENU to enter the selection.)

#### To return to the previous screen

Press 🗀 – on the CD player.

#### To cancel the adjustment operation

Press ■ for 2 seconds or more. (CD player: Press ■/CHG.)

#### Notes

- When you select CUSTOM sound, sound may be distorted depending on your sound settings when you turn up the volume. If this happens, turn the volume down.
- You may feel a difference in sound volume between the CUSTOM sound setting and other sound settings. Adjust the volume for your preference.

# The G-PROTECTION function

The G-PROTECTION function has been developed to provide excellent protection against sound skipping during many active uses.

- 1 While play is stopped, press DISPLAY until the display changes. (CD player: While play is stopped, press and hold DSPL/ MENU until the MENU screen appears. Press ☆ or ☆ to select "OPTION," then press DSPL/ MENU.)
- 2 Flick the jog lever toward I ◄ or ► I to select "G-PRO," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "G-PROTECTION," then press DSPL/MENU to enter the selection.)
- 3 Flick the jog lever toward I◄◀ or ►►I to select "G-PRO 1" or "G-PRO 2," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "G-PRO 1" or "G-PRO 2," then press DSPL/ MENU to enter the selection.)

Available features

If you select "G-PRO 2," the G-PROTECTION function will be enhanced compared to "G-PRO 1." To enjoy high quality CD sound, select "G-PRO 1."

#### Note

Sound may skip:

- if the CD player receives stronger continuous shock than expected,
- if a dirty or scratched CD is played, or
- when using poor-quality CD-Rs/RWs or if there is a problem with the original recording device or application software.

# Protecting your hearing (AVLS)

The AVLS (Automatic Volume Limiter System) function keeps the maximum volume down to protect your hearing.

- 1 Press DISPLAY until the display changes. (CD player: Press and hold DSPL/MENU until the MENU screen appears. Press ☆ or ∜ to select "OPTION," then press DSPL/MENU.)
- 2 Flick the jog lever toward I◀◀ or ►►I to select "AVLS," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "AVLS," then press DSPL/MENU to enter the selection.)
- Flick the jog lever toward I ← or ► I to select "AVLS ON," then press the jog lever to enter the selection. (CD player: Press ☆ or ☆ to select "ON," then press DSPL/MENU to enter the selection.)

#### To cancel the AVLS function

Perform steps 1 - 3, changing the AVLS setting to "OFF."

### Stopping playback automatically (OFF TIMER)

You can set the CD player to stop the play automatically within a range of 1 to 99 minutes. While the timer function is working, the following indications appear:

- CD player: "(4)" appears at about 5-second intervals.
- Remote control: "(•)" is displayed.
- Press DISPLAY until the display changes. (CD player: Press and hold DSPL/MENU until the MENU screen appears. Press ☆ or ∜ to select "OPTION," then press DSPL/MENU.)
- 2 Flick the jog lever toward I◄◀ or ►►I to select "TIMER," then press the jog lever to enter the selection. (CD player: Press ☆ or ☆ to select "TIMER," then press DSPL/MENU to enter the selection.)
- 3 Flick the jog lever toward I◄◀ or ►►I to select "10 min\*". (CD player: Press ☆ or ∜ to select "10 min," then press DSPL/MENU.)
  - \* Default setting. If you have changed the setting, the length of time already set appears.

#### Stopping playback automatically

- 4 Turn VOL +/- to select the length of time you want to set, then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select the length of time you want to set, then press DSPL/MENU to enter the selection.)
  - To increase/decrease by 5 minutes: Turn VOL +/- repeatedly. (CD player: Press ☆ or ♥ repeatedly.)
  - To increase/decrease by 1 minute: Keep turning VOL +/-. (CD player: Press ☆ or ♥ for 2 seconds or more.)

#### To return to the previous screen

Press ■. (CD player: Press 🗖 –.)

#### To cancel the setting operation

Press DISPLAY or ■ for 2 seconds or more. (CD player: Press ■/CHG.)

# To check the length of time before the CD player stops playback

During play, perform steps 1 - 3.

#### To cancel the OFF TIMER function

Perform steps 1 - 3, changing the OFF TIMER setting to "OFF."

# Locking the controls (HOLD)

You can lock the controls on your CD player to prevent accidental button presses. The OPR lamp flashes if you press any button when the HOLD function is activated.

# Slide HOLD in the direction of the arrow.

You can use the HOLD function with both the CD player and the remote control. You can still operate your CD player using the remote control when HOLD on the remote control is set to off.

#### To unlock the controls

Slide HOLD in the direction opposite to that of the arrow.

#### Note

Even if the HOLD function is working, "HOLD" will not appear in the display of the remote control.

# Turning off the beep sound

You can turn off the beep sound that is heard from your headphones/earphones when you operate your CD player.

1 Press DISPLAY until the display changes. (CD player: Press and hold DSPL/MENU until the MENU screen appears. Press ☆ or ∜ to select "OPTION," then press DSPL/MENU.)

- 2 Flick the jog lever toward I ◄ or ► I to select "BEEP," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "BEEP," then press DSPL/MENU to enter the selection.)
- 3 Flick the jog lever toward I◄ or ►►I to select "OFF," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "OFF," then press DSPL/MENU to enter the selection.)

#### To turn on the beep sound

Perform steps 1 - 3, changing the BEEP setting to "ON."

### Saving power

You can select lighting options for the OPR lamp on the CD player so that you can save battery power.

- 1 Press DISPLAY until the display changes. (CD player: Press and hold DSPL/MENU until the MENU screen appears. Press ☆ or ∜ to select "OPTION," then press DSPL/MENU.)
- 2 Flick the jog lever toward I◀◀ or ►►I to select "LIGHT," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "LIGHT," then press DSPL/MENU to enter the selection.)

Flick the jog lever toward I◄ or I to select "LIGHT OFF" or "LIGHT 2," then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select "LIGHT OFF" or "LIGHT 2," then press DSPL/MENU to enter the selection.)

#### About the LIGHT setting

Setting	OPR lamp on the CD player
LIGHT OFF	Turned off
LIGHT 1	Lights up fully during play or during operation
LIGHT 2*	Lights up with less brightness during play or during operation

\* You can save power by selecting "LIGHT 2" rather than "LIGHT 1."

### Playing tracks continuously (SEAMLESS) (ATRAC CD only)

You can play live concert music, etc. without space between the tracks.

- While play is stopped, press DISPLAY until the display changes. (CD player: While play is stopped, press and hold DSPL/ MENU until the MENU screen appears. Press ☆ or ∜ to select "OPTION," then press DSPL/ MENU.)
- 2 Flick the jog lever toward I◄◀ or ►►I to select "SEAMLESS," then press the jog lever to enter the selection. (CD player: Press ☆ or ☆ to select "SEAMLESS," then press DSPL/MENU to enter the selection.)
- Flick the jog lever toward I < or</li>
   ► I to select "ON," then press the jog lever to enter the selection.
   (CD player: Press ☆ or ∜ to select "ON," then press DSPL/MENU to enter the selection.)

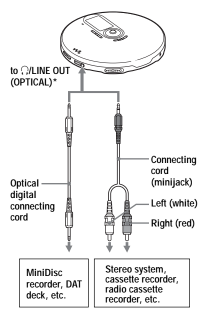
#### Note

The tracks may not play continuously depending on how the source music was recorded.

# Connecting a stereo system

You can listen to CDs through a stereo system and record CDs on a cassette tape or a MiniDisc. For details, see the instruction manual that comes with the device you want to connect.

Be sure to turn off all devices before making connections.



\* European models only

- While play is stopped, press DISPLAY until the display changes. (CD player: While play is stopped, press and hold DSPL/ MENU until the MENU screen appears. Press ☆ or ☆ to select "OPTION," then press DSPL/ MENU.)
- 2 Flick the jog lever toward I◄◀ or ►I to select "AUDIO OUT," then press the jog lever to enter the selection. (CD player: Press ☆ or ☆ to select "AUDIO OUT," then press DSPL/MENU to enter the selection.)
- 3 Flick the jog lever toward I ← or → I to select the setting appropriate for the connected device, then press the jog lever to enter the selection. (CD player: Press ☆ or ∜ to select the setting, then press DSPL/MENU to enter the selection.)

Connected device*	Setting
Headphones	"HP"
Device connected using	"LINE"
the connecting cord	

\* When you connect the device using the optical digital connecting cord, you do not have to choose the setting. The setting will be switched to that for an optical connection automatically.

Connecting your CD player

#### Connecting a stereo system

#### Notes

- Before you play a CD, turn down the volume of the connected device to avoid damaging the connected speakers.
- Use the AC power adaptor for recording. If you use the rechargeable batteries or dry batteries as a power source, the batteries may become completely depleted during recording.
- Adjust the volume properly on the connected device so that the sound will not be distorted.
- This CD player uses the Serial Copy Management System, which allows only firstgeneration digital copies to be made.
- When recording or playing an ATRAC CD/MP3 CD using a connected device, use only the analog connecting cord.
- If you change the connected device, make sure to change the "AUDIO OUT" setting.

#### When the headphones or other devices are connected to the \(\LINE OUT (OPTICAL)\* jack

When an optical digital connecting cord\* is connected, the output is automatically switched to an optical digital output. When a remote control or a connecting cord is connected, the current AUDIO OUT setting ("HP" or "LINE") flashes for about 5 seconds.

If you connect another device to the \(\carcollectLINE\) OUT (OPTICAL) jack, first remove the device and connect the headphones again, then switch the AUDIO OUT setting to "HP."

#### When AUDIO OUT is set to "LINE"

You cannot adjust the volume using VOL +/- on the CD player or the remote control.

#### When using an optical digital connecting cord\*

To record a CD on a MiniDisc, DAT, etc., make sure that the CD player is paused before starting the recording procedures.

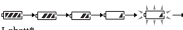
#### About the G-PROTECTION and equalizer functions when using the connecting cord or the optical digital connecting cord\*

- To record high quality CD sound, set the G-PROTECTION setting to "G-PRO 1" on the menu.
- If the AUDIO OUT setting is set to "LINE," the parametric equalizer function does not work.

\*European models only

#### Connecting to a power source

You can check the remaining power of the batteries in the display.



Lobatt\*

\* Beep sounds.

When the batteries are depleted, charge the rechargeable batteries or replace the dry batteries with new ones.

#### Notes

- The indicator sections of TEE roughly show the remaining battery power. One section does not always indicate one-fourth of the battery power.
- Depending on operating conditions, the indicator sections of (

For the battery life and charging time of the rechargeable batteries, see "Specifications."

# Using the batteries

Use only the following batteries for your CD player.

#### **Rechargeable batteries**

Charge the rechargeable batteries before using them for the first time.

• NH-7WMAA

#### **Dry batteries**

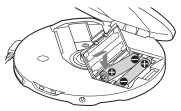
• LR6 (size AA) alkaline batteries

### Inserting the batteries

1 Slide OPEN to open the lid of your CD player, then open the battery compartment lid inside the player.



2 Insert two batteries by matching the ⊕ to the diagram in the battery compartment and close the lid until it clicks into place.



Connecting to a power source

Insert the  $\bigcirc$  end first (for both batteries).

#### Using the batteries

# Charging the supplied rechargeable batteries

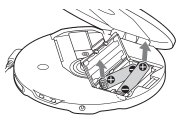
- 1 Connect the AC power adaptor to the DC IN 4.5 V jack of your CD player and an AC outlet.
- 2 Press ■/CHG to start charging. The CD player charges the batteries. In the display of the remote control the indicator sections of <sup>(</sup>///<sup>2</sup>) light up in succession and "Charging" appears in the display. The OPR lamp lights up on the CD player. When the batteries are completely charged, "Charging" and the <sup>(</sup>//<sup>(</sup>)</sup> indicator get turned off and the OPR lamp goes off.

If you press ■/CHG after the charge has already been completed, the (TTC) indicator flashes and "FULL" appears in the display.

**3** Disconnect the AC power adaptor.

#### To remove the batteries

Remove the batteries as illustrated below.



# When to replace the rechargeable batteries

If the battery life becomes shorter by about half, replace the batteries with new rechargeable batteries.

#### Notes on the rechargeable batteries

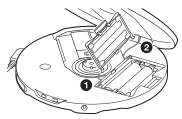
- To keep the original battery capacity for a long time, charge the batteries only when they are completely depleted.
- If the batteries are new or have not been used for a long time, they may not be charged completely until you charge and discharge them several times.
- When carrying the rechargeable batteries, use the supplied battery carrying case to prevent unexpected heat. If the rechargeable batteries and the metallic objects get contacted, heat or fire may occur due to a short circuit.

#### Notes on using the dry batteries

- · Be sure to remove the AC power adaptor.
- When the batteries are depleted, replace both batteries with new ones.

#### To attach the battery compartment lid

If the battery compartment lid is detached by an accidental drop, excessive force, etc., attach it as illustrated below.



# Notes on the power source

Disconnect all power sources when the CD player is not used for a long time.

### On AC power adaptor

 Use only the AC power adaptor supplied. If your CD player is not supplied with the one, use the AC-E45HG AC power adaptor. Do not use any other AC power adaptor. It may cause a malfunction.

Polarity of the plug



- Do not touch the AC power adaptor with wet hands.
- Connect the AC power adaptor to an easily accessible AC outlet. Should you notice an abnormality in the AC power adaptor, disconnect it from the AC outlet immediately.

#### On rechargeable batteries and dry batteries

- Do not charge the dry batteries.
- Do not throw the batteries into fire.
- Do not carry the batteries with coins or other metallic objects. It can generate heat if the positive and negative terminals of the batteries are accidentally contacted by a metallic object.
- Do not mix rechargeable batteries with dry batteries.
- Do not mix new batteries with old ones.
- Do not use different types of batteries together.
- When the batteries are not to be used for a long time, remove them.
- If battery leakage occurs, wipe off any deposit in the battery compartment, and install new batteries. In case the deposit adheres to you, wash it off thoroughly.

# List of menus

On the CD player, press and hold DSPL/MENU until the MENU screen appears, then press  $\triangle$  or  $\clubsuit$  to select the menu you want.

On the remote control, press SOUND (for sound settings) or DISPLAY (for other settings) repeatedly.

CD player



Remote control

To return to the previous screen, press  $\blacksquare$  (CD player: press  $\boxdot -*^1$ ). To cancel the setting operation, press DISPLAY (for OPTION menu only) or  $\blacksquare$  for 2 seconds or more (CD player: press  $\blacksquare$ /CHG).

Items marked  $\bullet$  are default settings.

Setting of sound (page)	Menu 1  🔿	Menu 2 👄	Menu 3
Adjusting sound quality (25)	SOUND*2	● OFF SOFT ACTIVE HEAVY CUSTOM	_
Setting various functions (page)	Menu 1 🗕	Menu 2 🔶	Menu 3
Protecting against sound skipping (26)	OPTION	G-PROTECTION*4	• G-PRO 1 G-PRO 2
Protecting your hearing (27)	OPTION	AVLS	ON ● OFF
Stopping playback automatically (27)	OPTION	TIMER	10 min* <sup>3</sup> ● OFF
Connecting a stereo system (31)	OPTION	AUDIO OUT*4	● HP LINE
Turning off the beep sound (28)	OPTION	BEEP	• ON OFF
Saving power (29)	OPTION	LIGHT	LIGHT OFF LIGHT 1 LIGHT 2
Playing tracks continuously (30)	OPTION	SEAMLESS*4, *5	ON ● OFF

\*1 When "PGM" is not displayed.

\*2 Displayed on the CD player only.

\*4 You can make these settings while play is stopped.

\*5 For ATRAC CD only

<sup>\*3</sup> Default setting. If you have changed the setting, the length of time already set appears.

### Precautions

### On safety

- Should any solid objects or liquid fall into the CD player, unplug it and have it checked by qualified personnel before operating it any further.
- Do not put any foreign objects in the DC IN 4.5 V (external power input) jack.

### On the CD player

- Keep the lens on the CD player clean and do not touch it. If you do so, the lens may be damaged and the CD player will not operate properly.
- Do not put any heavy object on top of the CD player. The CD player and the CD may be damaged.
- Do not leave the CD player in a location near heat sources, or in a place subject to direct sunlight, excessive dust or sand, moisture, rain, mechanical shock, unleveled surface, or in a car with its windows closed.
- If the CD player causes interference to the radio or television reception, turn off the CD player or move it away from the radio or television.
- Discs with non-standard shapes (e.g., heart, square, star) cannot be played on this CD player. Attempting to do so may damage the CD player. Do not use such discs.

### On handling CDs

- To keep the CD clean, handle it by its edge. Do not touch the surface.
- Do not stick paper or tape onto the CD.
- Do not expose the CD to direct sunlight or heat sources such as hot air ducts. Do not leave the CD in a car parked under direct sunlight.

### On headphones/earphones Road safety

Do not use headphones/earphones while driving, cycling, or operating any motorized vehicle. It may create a traffic hazard and is illegal in some areas. It can also be potentially dangerous to play your headsets at high volume while walking, especially at pedestrian crossings. You should exercise extreme caution or discontinue use in potentially hazardous situations.

#### Preventing hearing damage

Avoid using headphones/earphones at high volume. Hearing experts advise against continuous, loud and extended play. If you experience a ringing in your ears, reduce volume or discontinue use.

#### **Consideration for others**

Keep the volume at a moderate level. This will allow you to hear outside sounds and to be considerate to the people around you.

# Maintenance

### To clean the casing

Use a soft cloth slightly moistened in water or a mild detergent solution. Do not use alcohol, benzine or thinner.

# Troubleshooting

Should any problem persist after you have checked these symptoms, consult your nearest Sony dealer.

Symptom	Са	use and/or corrective action		
The volume does not increase even if you turn VOL +/- in the + direction repeatedly (even if you press VOL + repeatedly on the CD player).	$\rightarrow$ $\rightarrow$	AVLS is set to "ON". Set it to "OFF." (page 27) AUDIO OUT is set to "LINE". Set it to "HP." (page 31)		
No sound, or noise is heard.	<b>→</b> →	Connect the headphones/earphones plugs firmly. (page 15) Plugs are dirty. Clean the headphones/earphones plugs with a dry soft cloth periodically.		
Certain files cannot be played.	→	You tried to play files saved in a format that is not compatible with this CD player. (page 6)		
The playing time is too short when powered with the dry batteries.	→ →	Check that you are using alkaline batteries and not manganese batteries. (page 33) Replace the batteries with new LR6 (size AA) alkaline batteries. (page 33)		
The playing time is too short when powered with the rechargeable batteries.	<b>→</b>	Charge and discharge the rechargeable batteries several times. (page 34)		
"Lobatt" appears in the display. The CD does not	→	The rechargeable batteries are used up completely. Charge the batteries. (page 34)		
play.	→	Replace the batteries with new LR6 (size AA) alkaline batteries. (page 33)		
"HI dc In" appears in the display.	<b>→</b>	An AC power adaptor which is rated higher than the one supplied or recommended is being used. Use only the supplied AC power adaptor or the car battery cord recommended in "Optional accessories". (page 42)		

Symptom	Cause and/or corrective action
The CD does not play or "No disc" appears in the display when a CD is placed in the CD player.	<ul> <li>→ The CD is dirty or defective.</li> <li>→ Check that the CD is inserted with the label side up. (page 15)</li> <li>→ Moisture condensation has occurred. Leave the CD player aside for several hours until the moisture evaporates.</li> <li>→ Close the lid of the battery compartment firmly. (page 33)</li> <li>→ Make sure the batteries are inserted correctly. (pages 33)</li> <li>→ Connect the AC power adaptor to an AC outlet securely. (page 15)</li> <li>→ Press the jog lever (CD player: Press ►II) after one second or more has passed since the AC power adaptor was connected.</li> <li>→ The CD-R/RW is blank.</li> <li>→ There is a problem with the quality of the CD-R/RW, recording device, or application software.</li> </ul>
OPR lamp flashes on the CD player when you press a button, and the CD does not play.	→ The buttons are locked. Slide the HOLD switch back. (page 28)
Cannot adjust the volume.	<ul> <li>→ AUDIO OUT is set to "LINE." Adjust the volume using the volume control on the connected device. (page 31)</li> <li>→ Set AUDIO OUT to "HP." Adjust the volume using VOL +/- on the CD player. (page 31)</li> </ul>
During recording with optical digital connection, the track number cannot be recorded correctly.	<ul> <li>→ Record the track number again using a MiniDisc recorder, DAT recorder, etc. (page 31)</li> <li>→ See the instruction manual that comes with the recording device. (page 31)</li> </ul>
The rechargeable batteries cannot be charged.	<ul> <li>→ The rechargeable batteries are not inserted in the battery compartment.</li> <li>→ The CD is playing. Turn it off.</li> </ul>
Playback starts from the point you stopped. (resume function)	→ The resume function is working. To start play from the first track, press the jog lever during stop (CD player: Press and hold ►II) until the first track starts playing, or open the lid of the CD player. Or remove all power sources, then insert the batteries or connect the AC power adaptor again. (pages 15, 16, 33, 35)
Rustling noise is heard from the CD.	→ Close the lid of the battery compartment firmly. (page 33)
When using with a connected stereo system, the sound is distorted or noisy.	<ul> <li>→ AUDIO OUT is set to "LINE." Adjust the volume of the connected device. (page 31)</li> <li>→ AUDIO OUT is set to "HP." Adjust the volume using VOL +/- on the CD player. (page 31)</li> </ul>

#### Troubleshooting

-		
Symptom	Cause and/or corrective action	
During playback of an ATRAC CD or MP3 CD, the CD does not rotate but you can hear the sound normally.	→ The CD player is designed to stop the rotation of an ATRAC CD or MP3 CD during playback to reduce the power consumption. The player is not malfunctioning.	
"NO FILE" appears on the display after you press the jog lever (CD player: after you press ►II) or when the lid of the CD player is closed.	<ul> <li>→ There are no ATRAC3plus/ATRAC3/MP3 files in the CD.</li> <li>→ A CD-R/RW from which the data has been erased is being used.</li> <li>→ The CD is dirty.</li> </ul>	
When closing the lid of the CD player, the CD starts to rotate.	➔ The CD player is reading the information on the CD. The player is not malfunctioning.	
The LCD display becomes hard to see or slows down.	→ You are using your CD player at high temperatures (above 40°C/ 104°F) or at low temperatures (below 0°C/32°F). At room temperature, the display will return to its normal operating condition.	
" of " is flashing quickly in the display of the remote control, and you cannot locate the beginning of the track or a specific point in the track.	➔ The CD player has entered the preparation stage of Bookmark track play. Change the PLAY MODE setting to "ALL".	
You cannot operate the CD player properly using the remote control.	→ The buttons on the CD player are kept pressed by mistake.	
Play is stopped abruptly.	→ OFF TIMER has been set. Change the setting to "OFF."	

### **Specifications**

#### System

Compact disc digital audio system

#### Laser diode properties

Material: GaAlAs Wavelength:  $\lambda = 770 - 800$  nm Emission duration: Continuous Laser output: Less than 44.6  $\mu$ W (This output is the value measured at a distance of 200 mm from the objective lens surface on the optical pick-up block with 7 mm aperture.)

#### **D-A conversion**

1-bit quartz time-axis control

#### **Frequency response**

20 - 20 000 Hz  $^{+1}_{-2}$  dB (measured by JEITA)

#### Output (at 4.5 V input level)

Line output (stereo minijack) Output level 0.7 V rms at 47 k $\Omega$ Recommended load impedance over 10 k $\Omega$ Headphones (stereo minijack) Approx. 5 mW + Approx. 5 mW at 16  $\Omega$ (Approx. 1.5 mW + Approx. 1.5 mW at 16  $\Omega$ )\* Optical digital output (optical output connector)\* Output level: -21 - -15 dBm Wavelength: 630 - 690 nm at peak level

\* European models only

#### **Power requirements**

- Two Sony NH-7WMAA rechargeable batteries: 1.2 V DC × 2
- Two LR6 (size AA) batteries: 1.5 V DC × 2
- AC power adaptor (DC IN 4.5 V jack): 220 V, 50 Hz (Model for China) 120 V, 60 Hz (Model for Mexico)

#### Battery life\*1 (approx. hours)

When you use the CD player on a flat and stable surface.

When LIGHT mode and SOUND mode are set to "OFF."

Playing time varies depending on how the CD player is used.

# When using two NH-7WMAA (charged for about 5 hours\*<sup>2</sup>)

	G-PROTECTION	
	"G-PRO 1"	"G-PRO 2"
Audio CD	18	17
ATRAC CD*3	28	28
MP3 CD*4	24	24

# When using two Sony alkaline batteries LR6 (SG) (produced in Japan)

	G-PROTECTION	
	"G-PRO 1"	"G-PRO 2"
Audio CD	55	50
ATRAC CD*3	86	86
MP3 CD*4	70	70

\*1 Measured value by the standard of JEITA (Japan Electronics and Information Technology Industries Association)

\*2 Charging time varies depending on how the rechargeable batteries are used.

\*3 Recorded at 48 kbps

\*4 Recorded at 128 kbps

#### Specifications

#### **Operating temperature**

5°C - 35°C (41°F - 95°F)

# Dimensions (w/h/d) (excluding projecting parts and controls)

Approx. 130.3  $\times$  21.0  $\times$  130.3 mm (5  $\frac{1}{8} \times \frac{27}{32} \times 5 \frac{1}{8}$  in.)

#### Mass (excluding accessories)

Approx. 160 g (5.7 oz.)

US and foreign patents licensed from Dolby Laboratories.

Design and specifications are subject to change without notice.

### **Optional accessories**

AC power adaptor*	AC-E45HG	
Active speaker system	SRS-Z1	
	SRS-Z30	
Car battery cord	DCC-E345	
Car battery cord with car connecting pack		
	DCC-E34CP	
Car connecting pack	CPA-9C	
Connecting cord	RK-G129	
	RK-G136	
Earphones (except for the customers in France		
	MDR-EX71SL	
	MDR-Q55SL	
Earphones (for the customers in France)		
	MDR-E808SP	
Earphones (except for the customers in Franc MDR-EX71SL MDR-Q55SL Earphones (for the customers in France)		

\* Specifications for AC power adaptors vary for each area. Check your local voltage and the shape of the plug before purchasing.

Your dealer may not handle some of the accessories listed above. Please ask the dealer for detailed information about the accessories in your country/region.

http://www.sony.net/



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