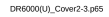
marantz®

Model DR6000 User Guide

Compact Disc Recorder





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INTRODUCTION

Congratulations on the acquisition of your CD-Recorder. This CD-Recorder now enables you to record, play and erase your own audio Compact Discs. Naturally the recorder can also be used to play all pre-recorded CDs.

With the exception of legal restrictions pertaining to copying, you can now create your own high-quality audio recordings on CD. The discs used to record must bear the logos shown below. Copyright fees have been paid on these discs in some countries. Recording on other types of discs (e.g. CD-R for professional recordings) is not possible.

There are two types of recordable AUDIO discs:

CD-R(W) discs have a compatibility to play/record on the CD-Recorders based on the ORENGE BOOK Part II/III. But the discs might not be able to be played/recorded properly depending on the combinations of the discs and CD-Recorders.

1 CD Recordable Audio (record once):

Fully recorded and subsequently finalized audio CD-R discs can be played on CD players and recorders that are suitable for CD-R discs. A CD-R disc can be recognized by the following logo:





2 CD ReWritable Audio (multiple recording):

Recorded and finalized audio CD-RW discs can be played on CD players and recorders that are suitable for CD-RW discs. An increasing number of players and recorders will be suitable for these discs in the future. A CD-RW disc can be recognized by the following logo:





The CD-R(W)disc for 'DIGITAL AUDIO' can be both recording and playing on this CD-Recorder. In addition, this CD-Recorder can play the CD-R(W) disc for 'PROFESSIONAL RE-CORDING', but cannot record it.

Once you start using the recorder, you will discover how easy it is to 'make' your own CDs. Nevertheless, we recommend that you use an erasable (CD-RW) digital audio disc on your first attempt, while following the instructions given here.

Attention!

Recordings may only be made for personal use.

It is forbidden to copy material protected by copyright, including computer programs, films, television and audio recordings. This appliance may not be used for applications of this type.

Note:

Some CD players can not play the finalized CD-R(W) discs because of the low reflectivity of such discs.

Because of laser power differences, some DVD players cannot play the finalized CD-R(W) discs.

Read the text carefully and keep the instructions close at hand so that you can refer to them if necessary.

Unpacking

First check the contents of the packaging. It should contain the following:

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- CD-Recorder DR6000
- Remote control with batteries packaged separately
- Audio cables (2 with red and white plugs) imes 2
- Digital coax cable (with black plugs) × 1
- Remote control cable (with orange plugs) $\times 1$
- Instructions
- Guarantee

If one of these components is missing, please inform your supplier immediately. Save the packaging material it may come in handy if you move the appliance.

Setup

- Place the recorder on a strong, vibration-free surface.
- Do not use the recorder under extremely damp conditions.
- If the recorder is placed in a cabinet, make sure that a 2.5 cm space remains free on all sides of the recorder for proper ventilation.

Attention!

If the appliance is not used or operated in accordance with the instructions, this may result in exposure to dangerous radiation or other risks.

Only authorized technicians are allowed to open the appliance casing or to perform repairs or maintenance.

Compact discs

The glossy side shining like a rainbow is the front side of the disc, and the side on which the label is printed is the back. Unlike conventional turntables for playing analog discs, the DR6000 reads the information recorded on the disc from underneath without contacting it using a beam of laser light. Therefore, the performance of a compact disc will not degrade like conventional analog records.

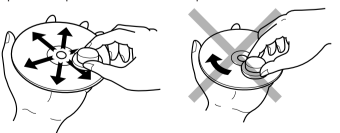
Handle discs carefully so as not to damage or scratch the front side.

To protect the disc, avoid placing it in the following locations:

- In direct sunlight or near a source of heat like a heater.
- In a place which is damp or dirty.
- In a place which could be exposed to rain, such as near a window.

Always keep the disc surface clean.

Up to six billion data units are recorded on the front side of the disc. When cleaning the disc surface, always be sure to use a special compact disc cleaner and wipe as shown below.



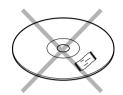
Wipe in a radial direction. Do not wip

ction. Do not wipe in circumferential direction.

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- Do not use conventional record cleaner for analog records, as this will adversely affect the disc surface.
 Store discs properly by placing them in their disc cases.
- Do not attach a piece of paper or sticker on the label side of disc. When a disc has a piece of plastic tape or rental CD label with paste protruded from the edge or when a disc has a trace of such a sticky object, do not attempt to play the disc. If such a disc is played on the CD player, impossibility of taking out the disc or other malfunction may result.



- Write only on the printed side of a CD-R or CD-RW, and only with a soft felt-tipped pen.
- Do not use a disc with a special shape.

Do not attempt to play a disc with a special shape such as a heart-shaped disc or octagonal disc. Otherwise the equipment malfunction may result.

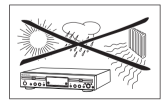


Maintenance

Clean the CD-Recorder with a soft, slightly dampened lint-free cloth. Do not use any cleaning agents as they may have a corrosive effect.



Do not expose the CD-Recorder, batteries or CDs to humidity, rain, sand or excessive heat (caused by heating equipment or direct sunlight).



If the CD-Recorder cannot read CDs correctly use a commonly available cleaning CD to clean the lens before taking the CD player to be repaired. Other cleaning methods may destroy the lens. Always keep the tray closed to avoid dust on the lens.

The lenses may cloud over when the CD-Recorder is suddenly moved from cold to warm surroundings. It is not possible to play a CD then. Leave the CD-Recorder in a warm environment until the moisture evaporates.

CONTROLS AND CONNECTIONS

Controls on the front

CD-Recorder

(1) **POWER ON/OFF** turns the CD-Recorder ON and OFF

(1)		
(2)	Standby indicator	
(3)		records CD-R(W) and plays CD and CD-R(W)
(4)		selects display information/text
(5)		activate scrolling of text over the
(0)		display (once)
(6)	▲ OPEN/CLOSE	
(7)		selects external input source
(8)	ERASE	
(9)	STORE/MENU	
(3)		- stores Menu settings
(10)	CANCEL/DELETE	- deletes tracks from a program
(10)	CANCEL/DEELTE	- deletes text in Menu mode
		- returns to a higher level in the
		menu
(11)		selects finalize mode General
		- previous/next track (Play and
(12)	- EAST JUG +	
		Program mode)
		- recording level control (recording)
		- selects settings (menu on)
	PUSH/ENTER	
	(pusn)	- selects settings in Menu mode
(40)		- programs track numbers
		starts recording, finalizing, erasing
		adjust the headphone volume
	PHONES	
(16)	►/II PLAY/PAUSE	starts play/interrupts play or re-
(47)		cording
(17)	■ STOP	stops/clears a program
(18)	>>	
		- cursor control in Menu/Prog. re-
		view mode
(19)	~	
		- cursor control in Menu/Prog. re-
		view mode
	REC (ord) TYPE	
(21)	Display	information screen

Note:

- When provided on the remote control, you can also use the corresponding buttons.
- Some buttons are only on the remote control.

Connections at the back

(22) ANALOG INPUT connects to the line output of an amplifier (left and right)
(23) ANALOG OUTPUT connects to the line input of an ampli- fier (left and right)
(24) DIGITAL INPUT connects to the digital coaxial output of an external CD player
(25) DIGITAL OUTPUT connects to the digital coaxial in- put of e.g. amplifier or recording device
(26) OPTICAL INPUT connects to the digital optical output of an external CD player
(27) OPTICAL OUTPUT connects to the digital optical in- put of e.g. amplifier or recording device
(28) REMOTE CONTROL OUT connects to a remote control in- put on the Marantz amplifier
(29) REMOTE CONTROL IN connects to a remote control out- put on the Marantz amplifier
(30) REMOTE CONTROL SWITCH (31) AC POWER CABLE

3

DISPLAY indications

(32) REM/REC TIME	remaining recording time / re-
(33) TRACK	cording time
	balance (lights during balance
(04)	adjustment)
(35) TOTAL REM	
	total or remaining time of disc or track
(36) STEP	indicates the number of tracks in
	a program
(37) 20 +	disc or program contains more
(than 20 tracks
(38) Track Number	tracks on a discs or in a program
	track in play
(39) PROGRAM	flashes during programming/
	lights in program mode
	plays tracks in random order
(41) SCAN	lights up when the first 10 sec-
	onds of each track are played.
	lighte up when a track/ complete
(42) REFEAT TRACRALE	lights up when a track/ complete
	disc (or program) is repeated.
	disc (or program) is repeated. record/play level bar. Indicates
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level.
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level.
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted
 (43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active
 (43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter-
 (43) L/R (44) ► (45) R (W) (46) ● (47) II (48) OPT I→ 	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording
 (43) L/R (44) ► (45) R (W) (46) ● (47) II (48) OPT I→ 	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external
(43) L/R (44) ►	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording
 (43) L/R (44) ► (45) R (W) (46) ● (47) II (48) OPT I→ (49) ANALOG_ 	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording analog recording
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording analog recording analog recording manual start of external recording
(43) L/R	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording analog recording analog recording analog recording automatic or synchronized start
(43) L/R (44) ►	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording analog recording analog recording automatic or synchronized start of external recording
(43) L/R (44) ►	disc (or program) is repeated. record/play level bar. Indicates the audio signal level. lights during play unfinalized CD-R(W) disc in- serted lights during recording pause function active optical input I selected for exter- nal recording analog input selected for external recording analog recording analog recording analog recording automatic or synchronized start

REMOTE CONTROL

Remote control commands

Kennole control command	
(53) STANDBY ⁽¹⁾	switches to Standby On/Off
(54) TRACK INCR. (ement)	increases track numbers during
	recording
(55) SCAN	plays the first 10 seconds of each
	track
	repeat play(All, program or track)
(57) Number/alphabet keys 0 - 9	- selects a track by number
	- selects character for text input
	selects display information/text
(59) CDR	
(60) ►	
	previous track (Play and Pro-
	gram mode)
(62) -	
	- cursor control in Menu/Prog. re-
	view mode
(62) II	interrupts CD-R(W) play/record-
(64) MENU/STORE	ing ontors Monu mode
. ,	
	 stores Menu settings selects settings in Menu mode
	- programs track numbers
	- starts playback of selected
	track - deletes tracks from a program
. ,	- deletes tracks from a program
	- returns to a higher level in the menu
(67) ►►	
	- cursor control in Menu/Prog. re-
	view mode
(69)	stops CD-R(W) and clears a pro-
	gram
	next track (Play and Program
	mode)
(70) CD	
	activates scrolling of text over the
	display
	opens/closes program memory
	plays CD-R(W) or program in
	random order

INSTALLATION

This CD-Recorder can be used to record directly or through a (pre-) amplifier from any digital or analog audio source.

In addition, the appliance can be used as a regular CD player. Read how to connect the CD-Recorder based on the possibilities your other audio equipment offers.

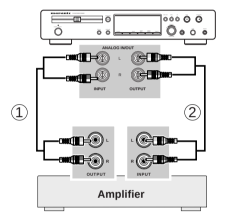
Please refer to the operating instructions for your other audio equipment first.

The following options are available:

- analog connections
- digital coaxial connections
- digital optical connections

Analog connections

For recording and playing, connect the CD-Recorder to an amplifier (preferably the CD-Recorder or TAPE connection) based on the diagram below:



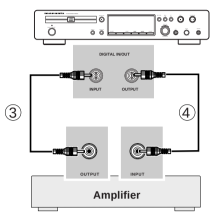
- 1 For recording, connect cable (1) between the ANALOG IN-PUT-sockets on the CD-Recorder and the CD LINE- or TAPE OUTPUT-sockets of an amplifier.
- 2 For playback, connect cable ② between the ANALOG OUTPUT-sockets on the CD-Recorder and the ANALOG INPUT-sockets of an amplifier e.g. TAPE IN, DAT or DCC.

Note:

Never use the PHONO input.

Digital Coaxial connections

For recording and playing, connect the CD-Recorder to a digital amplifier or other equipments based on the diagram below:

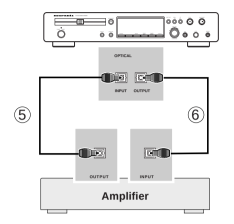


- 1 For an external recording, connect the cable ③ between the DIGITAL INPUT-socket on the CD-Recorder and the DIGITAL OUTPUT-socket of an external amplifier or CD player.
- 2 For playback, connect cable ④ between the DIGITAL OUT-PUT-socket on the CD-Recorder and the DIGITAL INPUTsocket of an amplifier e.g. DAT or DCC.

INSTALLATION

Digital Optical connections

For recording and playing, connect the CD-Recorder to a digital amplifier or other equipments based on the diagram below. Before connection the cables, remove the dust caps from the digital optical connections. We recommend that you save the caps.



- 1 For external recording, connect a fiber-optic cable (5) between the DIGITAL OPTICAL INPUT of the CD-Recorder and the DIGITAL OPTICAL OUTPUT of an external amplifier or CD player.
- 2 For playback, connect cable (6) between the OPTICAL OUTPUT-socket on the CD-Recorder and the DIGITAL OPTICAL INPUT-socket of an amplifier e.g. DAT or DCC.

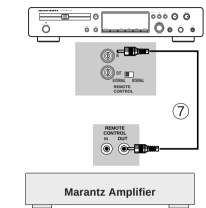
Note:

For playback, the digital coaxial outputs or analog outputs of the CD Player and CD-Recorder should be connected to an amplifier

D-BUS CONNECTION

Remote control cable connections

By connecting DR6000 to the Marantz amplifier using a D-BUS remote control cable ⑦, you can operate the operations of DR6000 from the remote control of the amplifier. Set the remote control selector to 'EXTERNAL'.



Note:

When you don't use the D-BUS connection, ALWAYS set the remote control selector to 'INTERNAL'.

6

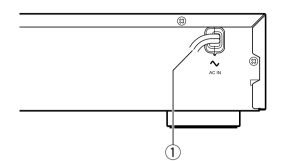
ENGLISH

USING THE RECORDER

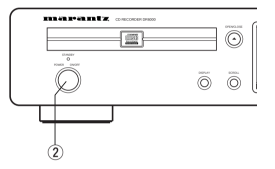
The numbers between parentheses refer to the fold-out.

Switching ON and OFF

Connect the power cord into the mains. 1



2 Press the POWER ON/OFF (1) button on the front of the CD-Recorder to turn it on or off.



Using the remote control

- Open the battery compartment cover. 1
- Insert 2 batteries (AA, LR-6 or UM-3; as supplied) as 2 shown.
- Replace the cover. 3



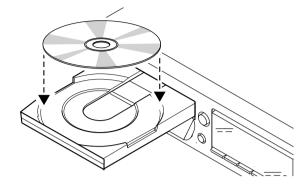
Note:

- We recommend you use 2 batteries of the same type and condition.
- Always point the remote control directly towards the recorder and make sure there.

This remote control can switch "STANDBY ON/OFF" but cannot switch "POWER ON/OFF" the CD-Recorder.

Batteries contain chemical substances, so they should be disposed of properly.

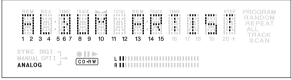
Inserting discs



- Press ▲ OPEN/CLOSE (6) to open the disc tray. 1 → □PE I lights up.
- 2 Insert a CD, CD-R or CD-RW in the appropriate recess in the tray, label side up.
- Press ▲ OPEN/CLOSE (6) to close the tray. 3
 - → ELDSE lights up, followed by REFITING and the display will show the type of disc you inserted.

REM 1 2	REC 3 4	567	8 9	10	11 12	RЕМ 13	TRACK 14 15	TIME 16	17 18	19	STEP 20 +	PROGRAM RANDOM REPEAT ALL TRACK SCAN
SYNC Manuai Analo	L OPT	I]→	CD-R	W	L II R II							

olav. If CD-text is available the TITLE/ARTIST will scroll by.



Note:

- Only Audio CDs will be accepted. If a non-audio disc is inserted, the display shows UPDNG 315C.
- For recording it is important that the blank disc is completely free from dust particles or scratches. (see Compact Discs page 1).
- If you insert a blank or partly-recorded CD-R or unfinalized CD-RW, the CD-Recorder will calibrate the disc for optimum recording. During this process the display will first show INITIAL IZING and then the number of audio tracks. Calibration can take up to 25 seconds.

REM REC TIME 1 2 3 4 5 6 7	TRACK 1	12 13 14 15	TIME 16 17 18 19	STEP PROGRAM RANDOM REPEAT ALL 20 + TRACK SCAN
SYNC DIGI 7 MANUAL OPTI 7 ANALOG	CD-RW R			

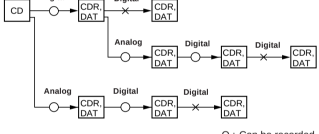
RECORDING

The numbers between parentheses refer to the fold-out.

Remarks about recording

You will soon discover how easy it is to make your own CDs. Nevertheless, it is advisable to use a CD-RW disc for your first try.

- If the disc is a CD-RW and is already finalized you must unfinalize it first.
- The recording procedure is the same for CD-Rs and CD-RWs.
- If the disc already contains recordings, the CD-Recorder will automatically search for the end of the last track, so that recording can start from there.
- There must be at least 7 seconds of recording time left on the disc, otherwise you will not be able to enter record standby mode. IDES NOT FIT then lights up.
- If the display indicates EPH PREFET, no digital recording can be made of the source material. Recording will not start.
- The Serial Copy Management System (SCMS) only allows digital recording under specific conditions:
 - This means that it is not possible to make a digital copy from a digital copy.
 - Analog recording is always possible !
 - The number of recordings from the original is unlimited.



O : Can be recorded. X : Cannot be recorded.

- A maximum of 99 tracks can be recorded on a disc. Minimum allowable track length is 4 seconds.
- Recordings from DAT or DCC players will not always stop automatically.

Important:

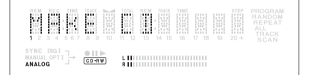
If you want to play the recorded CD-R disc on any regular CD player, it must first be finalized. (See FINALIZING/ UNFINALIZING.)

Finalized CD-RW discs play only on CD-RW compatible CD players.

Recording modes

Your recorder offers several recording modes.

- RECORD INSC to make a synchronised recording of the complete disc or a program simply by starting the source.
- RECORD TRACK to make a synchronised recording of a single track simply by starting the source.
- REE MANUAL to manualy start a recording simply by pressing the REC key.
- MFIKE [] to make a synchronised recording of the complete disc or a program simply by starting the source. Finalizing will be done automatically.



Some remarks on recording:

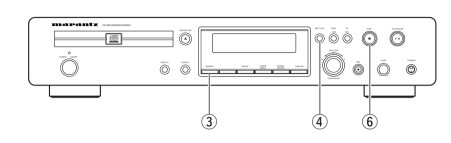
- When Auto track is on (default setting), track numbers will automatically be increased during recording.
- By programming tracks first, a compilation can be recorded.
- If a finalized CD recordable disc is inserted in the CD-Recorder, FINELIZE I will be displayed. Recording is not possible.
- If a finalized CD rewritable disc is inserted in the CD-Recorder, <u>UNFINELIZE</u> and <u>PRESS</u> <u>ENTER</u> will be displayed when the *REC TYPE* (20) is pressed. If *PUSH EN-TER* (12, 65) is pressed, the disc will be unfinalized.
- When you copy a special disc such as HDCD or DTS, you have to
 - set the sampling frequency at 44.1kHz.
 - use the digital connection.
 - set the digital rec-volume of the CD-Recorder at 0 dB.
- When you copy the tracks from a DAT recorded by different sampling frequencies, noise might be recorded in the disc.
 Please set a sampling frequency for every track in a DAT.
- This CD-Recorder can record about 17 seconds of a pause time, which decreases the time count just before music start in a track on the display. If you record a track including more than 17-seconds-pause time by digital recording, the pause time will be recorded the different length of time from original. However, the entire track time will not be changed and be able to listen to the music as same as original.

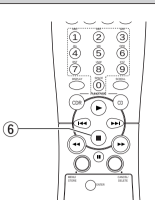
Warning:

No more recording possible after finalizing CD-R disc!

RECORDING

The numbers between parentheses refer to the fold-out.





ENGLISH

CD-SYNC

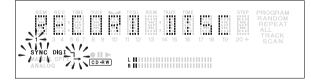
The CD-SYNC feature enables you to make fast and easy recordings of a CD. Track increments are automatically detected from the source material. Track increments cannot be added manually. In analog source material a silence of 2.7 seconds or more is automatically detected as a track increment.

- (1) Make sure the disc is absolutely free of scratches and dust particles.
- (2) Connect the cable from an external CD player to the CD-Recorder. (see INSTALLATION page 5 and 6.)
- ③ Press SOURCE (7) repeatedly until the selected source, appears on the display (depending on the digital connection used):



With the CD-Recorder stopped, press REC TYPE (20). once: to select 'RECORD DISC'; twice: to select 'RECORD TRACK';

four times: to select 'HHKE []; → ¬→ and SYNC start to flash.



(5) To start recording, press PLAY on the selected source.

- The CD-Recorder automatically starts to record. The recording time left appears on the display.
- If, however, you start the source during a track, CD-SYNC recording starts at the beginning of the next track or after 2.7 seconds of silence in analog recordings.
- To check the elapsed recording time, press *DISPLAY* (4, 58). (This can also be done during recording)
- The recorder stops automatically.

(6) To stop recording manually, press ■ STOP (17, 68).

- If STOP (17, 68) was pressed within 3 seconds after pressing PLAY on the selected source, no recording will take place.
- To interrupt recording, press ►/II PLAY/PAUSE (16) or II PAUSE (63).

To resume, press ● REC (13) on the CD-Recorder.

After recording the display will show $\Box P \Box \Box \Box \Box E$ for several seconds.

Note:

- Recordings from DAT, DCC or analog sources will only stop after 20 seconds silence.
- MAKE CD is a recording mode for auto finalized after synchronized recording. It takes about 1 minute to start auto finalizing after finish recording the last track. (WAIT appears on the display.) If you press *STOP* (17, 68) during WAIT on the display, auto finalizing will be canceled.

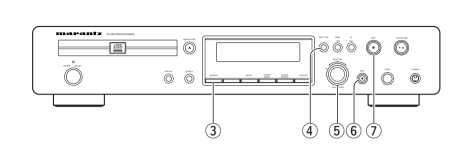
Important:

If you want to play the recorded CD-R(W) disc on any regular CD player, it must first be finalized. See finalizing discs.

Finalized CD-RW discs play only on CD-RW compatible CD players.

RECORDING

The numbers between parentheses refer to the fold-out.



Manual start recording

Manual recording from external CD player.

- Make sure the disc is absolutely free of scratches and dust particles.
- (2) Connect the cable from an external CD player to the CD-Recorder. (see INSTALLATION page 5 and 6.)
- ③ Press SOURCE (7) repeatedly until the selected external source appears on the display (depending on the connection used):
 - → DIGI, OPTI or ANALOG lights up and DIGITHL I, DPTICHL or HNHL DG appears on the display.

REM REC TIME 1 2 3 4 5 6 7	TRACK 8 9 10	TOTAL REM TRACK 11 12 13 14 15	TIME 16 17 18	STEP 19 20 +	PROGRAM RANDOM REPEAT ALL TRACK SCAN
SYNC DIGI → MANUAL OPTI → ANALOG	CD-RW				

About Auto Track increment

- When Auto Track is ON (default setting), track numbers will automatically be increased during recording.
- To switch off the Auto Track function you have to enter MENU MODE.

If you wish to increase track numbers manually, press TRACK INCR(ement) on the remote control. For further instructions see MENU MODE.

ON (AUTO): The track increments are automatically taken over from the digital source material or after 2.7 seconds silence during analog recording.

- **OFF (MANUAL):** Track numbers can be incremented manually by pressing *TRACK INCR* (ement) (54) on the remote control. (Minimum track length is 4 sec.)
- Track numbers cannot be changed after recording.

10

Note:

Auto track works only with Consumer Sources with a digital output signal according to the IEC 958 (consumer part) audio standard.

(4) With the recorder stopped, press *REC TYPE* (20) three times to enter the Manual Record standby mode.

 $\overline{\mathbf{7}}$

→ MANUAL starts to flash and the display shows REE MENUEL.

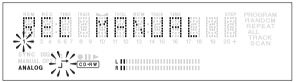
1 2 3

<u>ه</u> (5)

89

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6



 If EHEEK INPLIT message also flashes, the digital connection is incorrect.

(5) Set the optimal recording level on the CD-Recorder.

- Play the source first to set the optimal recording level on the CD-Recorder.
- 2 Rotate the EASY JOG (12) key until, on the Record/Play Level bar, all the white segments are alight, but the red segments do not light continuously during the loudest passages.
 - DIGITAL RECORDING : +6dB ~ -63dB ANALOG RECORDING : 0dB ~ -63dB
- Stop the source.
- (6) To start recording, press REC (13) on the CD-Recorder and immediately start the source (from Stopmode).

The track number and recording time left appear on the display.

- To record a 3-second silence at the start of a track, press ►/II PLAY/PAUSE (16) on the CD-Recorder before starting the source.
- To check the elapsed recording time, press *DISPLAY* (58) on the CD-Recorder. (This can also be done during the recording.)

(7) To stop recording, press ■ STOP (17, 68).

- If STOP (17, 68) was pressed within 3 seconds after REC (13), no recording will take place.
- To interrupt recording, press ►/II PLAY/PAUSE (16) or II PAUSE (63).

After recording the display will show ${\tt LP}\,{\tt IH}\,{\tt TE}$ for several seconds.

Important:

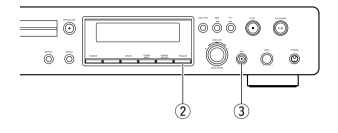
If you want to play the recorded CD-R disc on any regular CD player, it must first be finalized. See finalizing discs.

Finalized CD-RW discs play only on CD-RW compatible CD players.

ENGLISH

FINALIZING/UNFINALIZING

The numbers between parentheses refer to the fold-out.



Finalizing CD-R & CD-RW discs

Finalizing is a simple procedure, necessary to:

- be able to play the recorded CD-R(W) disc on a CD PLAYER.
- avoid further unwanted recordings on a disc.
- avoid erasure of tracks on a CD-RW.

Auto finalizing

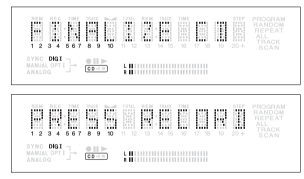
Auto finalizing is possible when using the $MHKE \subseteq I$ recording function.

Manual finalizing

 Make sure the disc (in the CD-Recorder) is absolutely free of scratches and dust particles.

(2) With the recorder stopped press FINALIZE (11).

 The display shows FINALIZE [] and PRESS RECORD.



③ Press ● *REC* (13).

XXXX FINEL and the approximate finalization time appears on the display.
 The display counts down through the finalization.
 On completion, the total number of tracks and the total

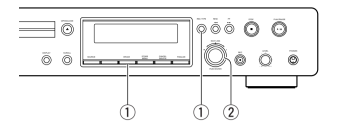
time recorded appears on the display. For CD-R(W), CD-R(W) changes to CD on display.

Finalizing will take at least 2 - 4 minutes.

Note:

During finalization, the CD-Recorder accepts no operating commands.

11

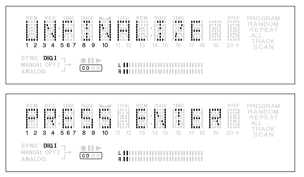


Unfializing CD-RW discs

For CD-RW discs only.

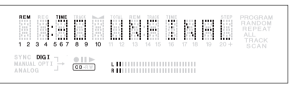
If you want to make more recordings (or erasures of tracks) on a finalized disc you must unfinalize it first. The Table of Contents (TOC) will be removed.

- With the CD-Recorder stopped, press REC TYPE (20) or ERASE (8).
 - LINFINELIZE and PRESS_ENTER will appear on the display.



(2) Press PUSH ENTER (12).

The disc will now be unfinalized and can be recorded on again.

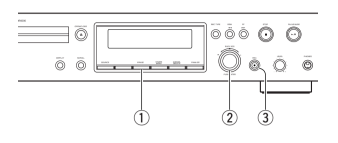


Note:

- Unfinalizing will take approximately 1.5 minutes.
- When unfinalizing a CD-RW disc with text on it available, this text will be transferred to the CD-Recorder memory. It may occur that the text memory is full. The message MEMDR3 FULL/FINFLIZE FI will be displayed. You will now have to erase text, stored for other discs, or finalize another disc in order to obtain memory space.

ERASING

The numbers between parentheses refer to the fold-out.



Erasing

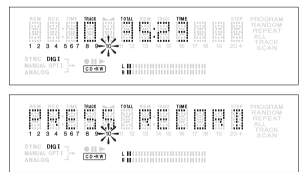
For unfinalized CD-RW discs only. You can erase:

- one or more tracks from the end,
- the entire disc.

Erasing one or more tracks from the end

(1) Press ERASE (8) once.

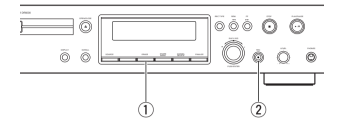
- The display shows the number of tracks and their total playing time. ERRSE TRACK and PRESS RECORD lights up.
- If the disc is finalized, CD appears on the display after inserting a CD-RW in the recorder. The recorder will ask you to confirm unfinalizing first. Confirm by pressing the *PUSH ENTER* (12) key or *ENTER* (65) on the remote control.
- ② Select the track(s) you wish to erase by turning the EASY JOG (12) key to the left and confirm by pressing this key.
 - The selected track numbers start blinking on the track bar.
 - The display shows the remaining number of tracks and the remaining playing time after erasing the selected track(s).



(3) Press • REC (13).

- The display shows the total countdown time and ERHSE appears on the display.
- After the selected track(s) have erased, the display shows the remaining tracks and their total playing time.

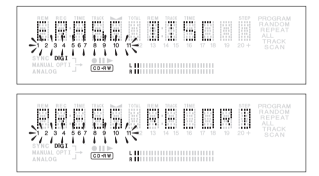
12



Erasing the entire disc

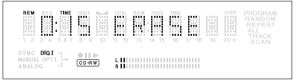
(1) Press ERASE (8) twice.

- The display shows the number of tracks and their total playing time. ERRSE IISE and PRESS RECORD light up.
- If the disc is finalized, CD appears on the display after inserting a CD-RW in the recorder. The recorder will ask you to confirm unfinalizing first. Confirm by pressing the PUSH ENTER (12) key or ENTER (65) on the remote control.



(2) Press ● *REC* (13).

 The display shows the total countdown time and ERHSE appears on the display. The complete disc will be erased.

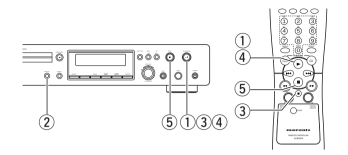


Erasure of a complete disc may take up to 15 seconds.

ENGLISH

PLAYING

The numbers between parentheses refer to the fold-out.



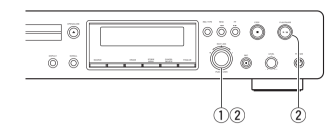
Playing a CD

(1) Press ▶/II PLAY/PAUSE (16, 60) to start CD play.

- → ▶ lights up and the track number and track time of the track in play appear on the display.
- (2) Press DISPLAY (4, 58) once, twice or three times to see:
 - remaining track time, total remaining time, text information (see MENU MODE page 16).
- (3) To interrupt play temporarily, press ►/II *PLAY/PAUSE* (16) again.
 - ➡ II lights on the display.
- (4) To continue play, press ►/II PLAY/PAUSE (16, 60) again.

(5) To stop play, press **■** *STOP* (17, 68).

→ The number of tracks and the total playing time appear on the display. EX: Selecting a track when CD play is stopped



Selecting a track

Selecting a track during play

(1) On the DR6000 recorder.

Turn the *EASY JOG* (12) key until the required track number appears on the display.

→ Play skips to the beginning of the selected track.

② On the remote control <i>.

Key in the required track number using the *NUMERICAL* (57) keys. For 2-digit track numbers, press the keys in rapid succession.

Play skips to the beginning of the selected track.

③ On the remote control <ii>.

Press (61) or (69) one or more times.

 Play skips to the beginning of the present, previous or subsequent tracks, including tracks on other disc. (Changer mode only.)

Selecting a track when CD play is stopped

(1) On the DR6000 recorder.

- ① Turn the *EASY JOG* (12) key until the required track number appears on the display.
- ② Press *PUSH ENTER* (12) to confirm or press ►/II *PLAY/ PAUSE* (16) to start playing.

(2) On the remote control <i>.

Key in the required track number using the *NUMERICAL* (57) keys. For 2-digit track numbers, press the keys in rapid succession. Play starts.

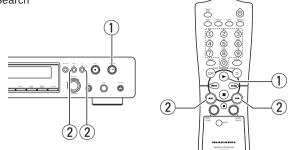
(3) On the remote control <ii>.

- ① Briefly press I ◄ (61) or ► (69) one or more times.
- ② Start playback by pressing ► (60) or *ENTER* (65).

PLAYING

The numbers between parentheses refer to the fold-out.

EX: Search



Scan play

- (1) To start scan play, press SCAN (55) on the remote control.
 - It plays the first 10 seconds of each track.
 - It automatically stops after playing all tracks.

(2) To stop playing, press ■ (17, 68).

- The SCAN level disappears from the display.

Search

(1) Press ▶/II PLAY/PAUSE (16, 60).

(2) Hold down ◀◀ (19, 62) or ▶▶ (18, 67).

The player first searches backwards or forwards at 10 times normal speed with sound at low volume, then goes to 50 times normal speed with sound muted.

(3) Release the button at the desired passage.

→ Play starts at the desired passage.

Note:

During Random, Repeat Track or Programmed play, search is restricted to within the track being played at the time.

Random play

- (1) Press *RANDOM* (73) before or during CD play to start random play.
 - The tracks on the CD (or program if set) play in random order.

(2) Press RANDOM (73) again to return to normal CD play.

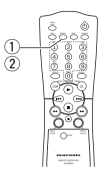
Note:

RANDOM is also cleared if you open the disc tray.

- RANDOM button is only on the remote control.

14

EX: Repeat play



Repeat play

- (1) Press REPEAT (56) one or more times during CD play.
 - When REPEAT TRACK lights up, the current track plays repeatedly. When REPEAT ALL lights up, the disc or program plays repeatedly.

REM REC TIME 1 2 3 4 5 6 7	TRACK 8 9 10	11 12 13	TRACK TIME 14 15 16	19	STEP 20 +	PROGRAM RANDOM REPEAT ALL TRACK SCAN
SYNC DIGI MANUAL OPTI ANALOG →	CD-RW	L				

- (2) To return to normal play, press REPEAT (56) one or more times until:
 - → The REPEAT label disappears from the display.

Note:

- Repeat is also cleared if you open the disc tray.
- REPEAT (56) button is only on the remote control.

PROGRAMMING

The numbers between parentheses refer to the fold-out.

Programmed play

- You can program up to 99 tracks to play in any desired sequence.
- Tracks can be programmed more than once, but each time counts as a track. (step)

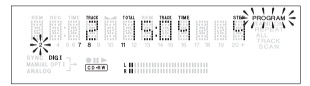
Programming for playback

(1) Press *PROG* (72) on the remote control to enter Program mode.

→ **PROGRAM** flashes and **PROGRAM** appears on the display.



(2) Select the required track numbers by turning the EASY JOG (12) key left or right and store by pressing PUSH EN-TER (12, 65).



or:

Key in a track number with the *NUMBER* (57). For 2-digit numbers, press the keys in rapid succession.

- → The track will be stored in the program.
- The track number, total program time and the number of programmed tracks (steps) are displayed.
- (3) Repeat step (2) for all tracks to be programmed.
- (4) Press *STOP* (17, 68) or *PROG* (72) on the remote control to end programming.
 - PROGRAM lights continuously.
- (5) Press ►/II PLAY/PAUSE (16, 60) to start programmed play.

Clearing a program

- Press STOP (17, 68) if necessary to stop programmed play.
- Press STOP (17, 68) again to clear the program.
 PROGRAM disappears from the display.
- The program is also cleared if you open the disc tray.

Erasing a track from a program

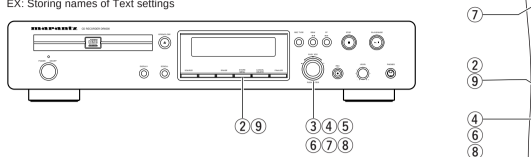
- (1) In Stop mode press *PROG* (72) on the remote control to enter Program mode.
- ② Use << (19, 62) or >> (18, 67) to select the track from which to delete.
 - The track number and program step will be shown on the display.
- ③ Press CANCEL/DELETE (10, 66) to erase the track from the program.
 - The remaining program steps and the remaining playing time of the program will be displayed.

MENU MODE

П NGLI

The numbers between parentheses refer to the fold-out.

EX: Storing names of Text settings



MENU MODE can set up:

- Text setting adding erasing the CD text
- Recording setting Auto track increment ON/OFF and adjustment of the right-left-volume
 - balance adjustment during the recording All settings (except Balance) made in Menu mode will be
- stored in the deck's memory and can be called up and changed at any time.

Note:

Text can only be edited for unfinalized discs. (finalized CD-RW discs must be unfinalized first)

Text settings

The TEXT submenus allows you to enter text information on the CD-R(W); for example the CD titles, the artist names, the track names and so on. During the playback, the TEXT will be appeared on the display.

Storing names

- (1) Stay in the stop mode. (No Operation)
- (2) Press STORE/MENU (9, 64) on the deck or the remote control to enter Menu mode.
- (3) Rotate EASY JOG (12) to select the TEXT EDIT submenus.

[™]E[™][™] E[™][™] appears on the display.

- (4) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
- (5) Rotate EASY JOG (12) to select the required option in the submenu: ALBUM Artist, ALBUM Title, Track 1 Artist, Track 1 Title, etc.
- (6) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
- (7) Select the characters by rotating the EASY JOG (12) or by pressing the corresponding numeric/alphabet key on the remote control.

REM REC TIME 1 2 3 4 5 6 7	8 9 10 11	 TIME 16 17 18 19	STEP PROGRAM RANDOM REPEAT ALL 20 + SCAN
SYNC DIGI MANUAL OPTI ANALOG	CD-RW L		

(8) Press PUSH ENTER (12) or ENTER (65) on the remote control to store the characters and move to the next cursor position.

(1) (4) 2 3 5

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8 9

Note:

- With the **4** (19, 62) **b** (18, 67) keys you can move to a required cursor position.
- With the CANCEL/DELETE (10, 66) you can delete a character.
- (9) Press STORE/MENU (9, 64) to store a name you have entered and return to the submenu or STOP (17, 68) to exit.

Note:

- A maximum of 60 characters can be stored per item.
- By pressing the PUSH ENTER (12) or ENTER (65) on the remote control without selecting a character first, you can insert a space between characters.
- When an artist's name has been stored for a certain track, the name will automatically be copied for the next track. The name can be confirmed by pressing STORE/MENU (9, 64) or a new name can be entered as described above.

Erasing names

- (1) Stay in the stop mode. (No Operation)
- (2) Press STORE/MENU (9, 64) on the deck or the remote control to enter Menu mode.
- (3) Rotate EASY JOG (12) to select the submenu TEXT ERASE.

TEXT ERHSE appears on the display.

- (4) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
- (5) Rotate EASY JOG (12) to select the required option in the submenu: All Text, CD Title, CD Artist, Track 1 Title, Track 1 Artist, etc.
- (6) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.

The display will ask you to reconfirm your selection.

- (7) Press PUSH ENTER (12) or ENTER (65) on the remote control to reconfirm.
- (8) Press STORE/MENU (9, 64) to return to the submenu or STOP (17, 68) to exit.

MENU MODE

The numbers between parentheses refer to the fold-out.

Text Memory Review/Erase Text Memory

The input text data of the disc is once saved in the text memory until finalizing the disc. When the text memory is full, MEMERS FULL will appear on the display and unable to add more text data. If you want to add more text data, you have to finalize the text data for each disc in order to obtain memory space or erase the entire memory following the operation below.

- (1) Stay in the stop mode. (No Operation)
- (2) Press STORE/MENU (9, 64) on the deck or the remote control to enter Menu mode.
- (3) Rotate EASY JOG (12) to select the TEXT VIEW submenu.

E E E Appears on the display.

(4) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.



- (5) Select the disc you wish to erase.
- (6) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.

EPRSE MEMORY appears on the display.

REM REC IME 1 2 3 4 5 6 7	8 9 10	THE REPORT OF THE PROGRAM PROG
SYNC DIGI ⊣ MANUAL OPTI ⊣ ANALOG ⊣	CD-RW	L 11

- (7) Press the PUSH ENTER (12) or ENTER (65) on the remote control to confirm the erasure of the text for that particular disc.
- (8) Press STORE/MENU (9, 64) to return to the submenu or ■ STOP (17, 68) to exit.

Note:

- If there are no discs in the memory, the message MEMORY EMPTY appears on the display.
- MEMURY FULL/FINALIZE [] may also appear when unfinalizing a CD-RW disc for which text was stored (see 'UNFINALIZING CD-RW discs' page 11.). The same action(s) should be taken in order to obtain memory space.

Recording settings

- When Auto Track is ON, track numbers will automatically be increase during the recording.
- You can adjust the right and left volume balance during the recording.

17

Auto track increment

- (1) Stay in the stop mode. (No Operation)
- (2) Press STORE/MENU (9, 64) on the deck or the remote control to enter Menu mode.
- (3) Rotate EASY JOG (12) to select the AUTO TRACK submenu.

RUTE TRACK appears on the display.

- (4) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
- (5) Select Auto track IN or IFF by rotating EASY JOG (12).



- (6) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
 - When []] is selected, track numbers will be automatically incremented during recording.
 - When **DFF** is selected, you can number the recorded tracks yourself.
- (7) Press STORE/MENU (9, 64) to store settings and return to the submenu or STOP (17, 68) to exit.

Balance (Only active in Record/Standby mode)

- (1) Press STORE/MENU (9, 64) on the deck or the remote control to enter Menu mode.
- (2) Rotate EASY JOG (12) to select the SET BALANCE submenu.

SET **BEL HNCE** appears on the display.



- (3) Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
 - ► and and R appear on the display.
- (4) Adjust the internal and external recording balance by turning the EASY JOG (12).
- 5 Press PUSH ENTER (12) or ENTER (65) on the remote control to confirm.
- (6) Press STORE/MENU (9, 64) to store settings.

Note:

The balance setting will not be stored.

8/7/00, 1:37 PM

ENGLISH

DISPLAY

Messages, as listed and explained here, may appear on the display for your guidance.

General

READING	reading disc information
0PEN	during tray opening
ELOSE	during tray closing
NO DISC	no disc inserted, disc unreadable or disc inserted upside down
PROG FULL	program full
INSERT DISC	insert disc or insert disc in correct way
WRONG]ISC	inserted disc is no audio CD
LINFINALIZE D	unfinalized CD-R(W) disc
	indicates the amount of text memory used for unfinalized discs

Recording

WAI1.	- when ■ STOP is pressed during recording
	- when ■ STOP is pressed during recording the first 4 seconds of a track
UP]]H [E	updating disc contents
DISC FULL.	no more recording possible
	digital coaxial input selected
0P!![[AL	
RNAL 06	
	no digital recording can be made of the external source
NOTFINALIZEI	when opening the tray with an unfinalized disc inserted (in the CD- Recorder)
MAKE []	Start of synchronised recording of a cpomplete disc and Auto Finalize function selected
RECORD DISC	Start of synchronised recording of a complete disc
RECORD IRHEK	Start of synchronised recording of a single track
REC MANUAL	manual start of recording selected
- X X]]]	level is being adjusted
1065 NOT FIT	time left on CD-R(W) disc is not enough for proposed recording
RNALOG REC	copy prohibited track found during recording. Track will be copied ana- log (Copy Protection Regulations).
ERRSE TRACK	when erasing one or more tracks
ERASE DISC	when erasing a disc
FINALIZE CD	when finalizing a disc
	when REC is pressed while no dig- ital source is detected
xx xx EPASE	time countdown when erasing a track or a disc
**** FINAL	time countdown when finalizing a disc
	to start manual recording, finalizing

	o start synchronised recording rom a source
	vhen trying to record on a finalized CD-R(W) or a prerecorded CD
UNFINELIZEw	vhen trying to record on a
PRESS ENTER fi	inalized CD-RW
	vhen a professional source is con- nected

Play

PROGRE	in program mode selected
FL BLIM	$I \subseteq I \subseteq E$ will be followed by album title
TRHEK	$I I I E \dots$ will be followed by track title
FIL BLIM	$\Box \Box \Box \Box \Box \Box \Box \Box$ will be followed by artist name
TRHEK	$\ensuremath{\sqcap}\ensuremath{\square}\ensuremath{\colon}\:\ensuremath{\lensuremath{\lensuremath{\lensuremath{\lensuremath{\slensuremath{\lensuremath{\:\ensuremath\$

Others

	when the recorder enters a data track during recording
	laser power calibration performed 96 times, finalize disc
	during laser power calibration for unfinalized discs
	during disc recovering after power failure
(OPC failure during OPC procedure (OPC = Optimum Power Calibra- tion)
RECORD ERRORr	recording error in menu mode
	when trying to record on or finalize a recovered disc
MEMORY FULL V	when text memory is full. To add a
	CD to the list, first finalize or erase another disc from the list.

DISPLAY

Menu messages

_
ND TRACKS when attempting to edit text for a disc which has no tracks
TENT EIIT when entering Text Edit mode
RLIM RRIIST when editing or erasing an artist name
HL ILM IILE when editing or erasing a title
RRIIST IR N when editing or erasing an artist name per track
TITLE TR N when editing or erasing a title per track
TEXT ERHSE when entering Text Erase mode
FILL TEXT when entering All Text mode
ERHSE []H when confirmation for erasing has to be given with ENTER key
ERHSE FILL DK when confirmation for erasing has to be given with ENTER key
EFRSE MEMORY when waiting for confirmation when erasing a disc
IEXI FIEH when selecting text review per unfinalized disc in memory
MEMORY EMPISIEMENT when REVIEW is selected while no text is in memory
HUID IREEK when selecting auto track incre- ment ON or OFF
IN Auto Track increment on
GFF Auto Track increment off
SET 3RLENCE when selecting BALANCE
NE I E X I no text stored for disc

OTHER INFORMATIONS

Fixing problems

If you think your CD-Recorder is defective, it is wise to read this list first. Maybe you forgot a simple step.

Warning!

Under no circumstances should you attempt to repair the CD-recorder yourself as this will invalidate the guarantee.

No power

- ensure that the *POWER ON/OFF* (1) button is on: the CD-Recorder is in standby mode, press any button to activate it
- ensure that the power cord is plugged in correctly
- switch the recorder OFF and then immediately back ON

Auto track does not work

- check if auto track is selected
- check if there are 2.7 seconds silence in between the tracks (analog recording only)
- check if the source is consumer source with the digital output according to IEC audio standard
- source is DVD disc (no track information)

No sound

- check the audio connections
- if using an amplifier, try using a different source

Amplifier sound is distorted

 check that the CD-Recorder analog output is not connected to the amplifier PHONE input.

Play will not start

- · ensure that the label of the CD is facing up
- clean the disc
- · check that the disc is not defective by trying another disc

Remote control does not work

- point the remote control directly at the CD-Recorder
- check the batteries and replace if necessary
- select the right source first
- set the remote control selector to 'INTERNAL'

Will not record

- clean the disc
- check if CD-R(W) is an unfinalised disc
- check that the disc is recordable and replace if necessary
- the disc is not an audio disc (HRENE 115E)
- wrong input source chosen.
- text memory full (HEMDR: FULL / FINHLIZE ED). When a CD-RW has to be unfinalised for recording. Erase text for other disc(s) or finalise other disc(s) to obtain memory space.

Recording is distorted

• make sure the recording level was not too high

20 second pause between recordings

• see 'RECORDING' CD SYNC

19

ENGLISH

OTHER INFORMATIONS

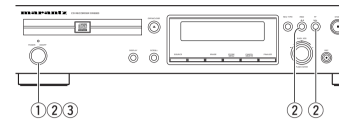
The numbers between parentheses refer to the fold-out.

Player does not react

 use the POWER ON/OFF (1) button on the front of the Player to switch it off and back on

IIISE RECOVER on display

- a power failure has occurred during recording the CD-Recorder is attempting to repair the disc
- If <u>IISE</u> ERPOR then appears on the display, the disc cannot be recorded further, and cannot be finalized. But it can still be played on the CD-Recorder or another CD-Recorder.
- on a CD-R(W) disc, the track being recorded is lost, but further recording and finalisation can still be done



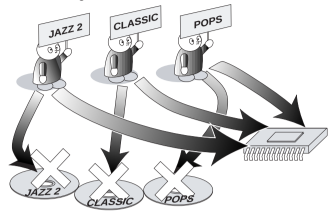
Diagnostic Program

If the malfunction continues, perform the Diagnostic Program:

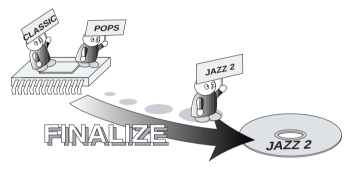
- 1 Switch the recorder off using the **POWER ON/OFF** (1).
- 2 Simultaneously press the ►► (18) and ◄◄ (19) and switch the recorder back on using the **POWER ON/OFF** (1).
 - ➤ The display will now indicate '3153'.
 - → After a few minutes, the message will change to 'ERREP' or 'PRSSET'.
 - If the ERRIR message appears, your recorder is defective and needs to be repaired. Consult your supplier or call the Marantz Consumer Line to find the nearest service centre. The number of the Consumer Line can be found in the guarantee booklet.
 - If the PHSSE I' message appears, there is no clear defect and the malfunction may be a result of misinterpretation of the user instructions, an inappropriate disc, a mechanical defect or an incorrect connection. To solve this problem, carefully read the user instructions once again; you can also contact your supplier.
 - If you cannot solve the problem, go to the nearest service centre.
- 3 Switch off the recorder using the **POWER ON/OFF** (1) to exit from the Diagnostic Program.

ABOUT TEXT

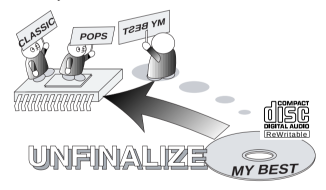
The input text data is saved in the text memory until the disc is finalized. Therefore, the data is not written in the CD-R(W) disc before finalizing the disc.



Finalizing the disc transfers the text data from the text memory to the disc.



Unfinalizing the disc transfers the text data from the disc to the text memory.



When the text memory is full, $M \in M \cap R \subseteq F \sqcup L$ appears on the display and you cannot add more text data.

In this case, you need to make more space in text memory. You can either finalize one or more disc(s) to transfer the text data to each disc, or erase (part of) the text data in the text memory.

Note:

When the text memory is full depends on the amount of the input text data per disc and the number of discs.

Typically the text memory can store for 50 discs of the text data consisting of 60 characters of an artist name or title for 20 tracks.

TECHNICAL SPECIFICATIONS

GENERAL

System	Compact disc digital audio
Number of channels	2 (stereo)
Applicable discs	CD, CD-R (digital audio), CD-RW (digital audio)
Power Requirement	
Power Consumption	24W
Operating Temperature	41 - 95 °F (5 - 35 °C)
Dimension (MAX)	
Width	17-3/8 inches (440 mm)
Height	3-7/16 inches (87 mm)
Depth	12-1/2 inches (317 mm)
Weight	10.1 lbs (4.6 Kg)
-	

AUDIO

Frequency Response	20 Hz - 20 kHz
Playback S/N	105 dB
Playback Dynamic Range	96 dB
Playback Total Harmonic Distortion	90 dB
Recording S/N (analog)	90 dB
Recording Dynamic Range (analog)	92 dB
Recording Total Harmonic Distortion (analog)	84 dB
Analog Output Voltage	2 Vrms
Digital Coaxial Output	0.5 V (p-p)/75 Ω
Digital Optical Output	
Headphones	
Recording values for line input	

0			
	Digital Coaxial Input (automatic sample rate conversion)	32 - 48 kHz	
	Digital Optical Input (automatic sample rate conversion)	32 - 48 kHz	
	Analog Input	560 mVrms/ 50 k Ω	

Specifications subject to change without prior notice.

COUNTRY	COMPANY	ADDRESS
ALGERIE	Azur 2000	8, Lotissement Ben Hatadi, Alger, Algerie
ARMENIA	NGYIG Ltd.	47 A/75 St. Lalaiants, 375000 Yerevan, Armenia
AUSTRALIA	Scan audio Pty. Ltd.	4 Station Street, Thornleigh NSW 2120, Australia
AUSTRIA	Huber & Prohaska GmbH	Taborstraße 95 / Ladestraße 1, Gebäude Hangartner, A-1200 Wien, Austria
BAHREIN	Ambassador Stores	P.O. Box 237,141, Government Avenue, Manama, Bahrein
BANGLADESH	Target	1078, Ramjoy Mohanja Lane Asadgonj, Chittagong 4000, Bangladesh
BELGIUM	Van der Heyden Audio N.V.	Brusselbaan 278, 9320 Erembodegem, Belgium
BULGARIA	Ariescommerce GmbH	Makedonia Blvd. 16, 1606 Sofia, Bulgaria
CANADA	Lenbrook Industries Limited	633 Granite Court, Pickering, Ontario
CYPRUS	Empire Hifi systems Ltd.	P.O. Box 5604, Nicosia, Cyprus
CZECH REPUBLIC	Audio International	Sokolska 41, 67902 Rajecko, OKR,Blansko, Czech Republic
DENMARK	Audio Nord	Dali Allé 1, 9610 Noerager, Denmark
DUBAI	V.V.& SONS	P.O. Box 105, Dubai, U.A.E.
EGYPT	Solimco	9, El Attibaa St. Doki, Cairo, Egypt
ESTONIA	HiFi Club Estonia	Ehte 4, 90503 Haapsalu, Estonia
F.Y.R.O.M.	T.P. KODI	ul.Cedomir Kantargiev 21a, Skopje, Former Yugoslavian Republic of Macedonija
FINLAND	Audio Nord	Uudenmaankatu 4-6, Helsinki SF-00120, Finland
FRANCE	Marantz France	A division of Marantz Europe B.V., P.O. Box 301, 92 156 Suresnes Cedex, France
GERMANY	Marantz Deutschland	Hakenbusch 3, 49078 Osnabrück, Germany
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HEADQUARTERS EUROPE:	Marantz Europe B.V. Marantz Asia Ltd.	Building SFF-2, P.O. Box 80002, 5600 JB Eindhoven, The Netherlands
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	ID Electronics Ltd.	Armula 38, 108 Reykjavik, Iceland
INDIA	NOVA Audio Private	8,Punam Co-op.Society 29/30 Road#5, Union Park MUMBAI 400052, India
IRAN	Home Co.	5th floor no 878 Philips Building Enghelab ave, P.O. 11365/7844 Tehran, Iran
IRELAND	Marantz Ireland	Clonskeagh, Dublin 14, Ireland
ISRAEL	Elmor Ltd.	52 Heh Beiyar Street, Kikar Hamedina, Tel Aviv, Israel
ITALY	Marantz Italy	Via Casati 23, 20052 Monza (Milano), Italy, Servizio Consumatori 1678-20026, Numero Verde
IVORY COAST	Hifivoir	B.P. 2428, Abidjan 01, Ivory Coast
JAPAN	Marantz Japan Inc.	35-1 Sagami Ohno 7-Chome, Sagamihara-shi, Kanagawa 228-8505, Japan
KOREA	Mk Enterprises Ltd.	121-210, 2F Shinhan Bldg., 247-17 Seokyo-dong, Mapo-ku, Seoul, Korea
KUWAIT	alAlamiah Electronics Intl.	P.O. Box 8196, Salmiah 22052, Kuwait
LATVIA	Ace Ltd.	61, LacPlesa Str., Riga LV 1011, Latvia
LEBANON	AZ Electronics S.A., 1,	P.O. Box 11 2833, Beirut, Lebanon
LITHUANIA	Accapella Ltd.	Ausros, Vartu G/5, Pasazo SKG., 2001 Vilnius, Lithuania
MALAYSIA	Wo Kee Hong Electronics Sdn. Bhd.	102 Jalan SS 21/35, Damansara Utama, 47400 Petaling Jaya, Selangordarul Ehsan, Malaysia
MALTA	Doneo Co Ltd.	78 The Strand, Sliema SLM07, Malta
MAURITIUS	SKR Electronics Ltd.	P.O. Box 685, Bell Village, Port Louis, Mauritius
MILITARY MARKET EUROPE		PO BOX 1280, Sandhausen 69200, Germany
NETHERLANDS	Marantz Domestic Sales	A division of Marantz Europe B.V., Building SFF2, P.O. Box 80002, 5600 JB Eindhoven, The Netherlands
NEW ZEALAND	Scan audio Pty. Ltd.	4 Station Street, Thornleigh NSW 2120, Australia
NORWAY	Audio Nord	Sandkerveien 64, Oslo 0483, Norway
OMAN	Mustafa & Jawad Trading CO.	P.O. Box 1918, Ruwi, Oman
POLAND	Philips Polska Sp. z.o.o.	Al.Jerozolimskie 195b, 02 222 Warszawa, Poland
PORTUGAL	Corel2	Comércio de Electrónica Lda., Av. Luís Bívar, No 85 A, 1050 Lisboa, Portugal
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PROFESSIONAL U.S.A.	Marantz Professional Products	Distributed by: Superscope Technologies Inc., 1000 Corporate Blvd. Ste.D, Aurora, Illino
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RUSSIA	Absolute Audio	7/2, Montazhnaya Street, 107497 Moscow, Russia
SAUDI ARABIA	Adawlia Univ. Electr. Apl	P.O. Box 2154, Alkhobar 31952, Saudi Arabia
SINGAPORE	Forward Marketing (S) Pte. Ltd.	Wo Kee Hong Centre, 29 Leng Kee Road, Singapore 159099, Singapore
SLOVAKIA	Bis Audio s.r.o.	Nam. SNP 10, 96001 Zvolem, Slovakia
SLOVENIA	Bofex	Smartinska 152, HALA V/3, 61000 Ljubljana, Slovenia
SOUTH AFRICA	Coherent Imports (PTY) Ltd.	P.O. Box 1614, Alberton, 1450, South Africa
SPAIN	Marantz Spain	Martinez Villergas 2, Apartado 2065, Madrid 28027, Spain
SRI LANKA	The listening Room	Mezzanine Floor, The Landmark 385, Galle Road, Colombo - 3, Sri Lanka
SWEDEN	Audio Nord	Almedalsvagen 4, Gotenborg 402-23, Sweden
SWITZERLAND	Sound Company AG	Postfach, 8010 Zürich, Switzerland
SYRIA	Hamzeh & Partners	Hafez Ibrahim Str. No 117, Damascus Shalan, Syria
TAHITI	Covecolor	Av. Prince Hinoi, Cours de l'union sacré, P.O. Box 2334, Papeete, Tahiti
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THAILAND	MRZ Standard Co. Ltd.	746-750 Mahachai Road, Wangburapa, Bangkok 10200, Thailand
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U.K.	Marantz Hifi UK Ltd.	Kingsbridge House, Padbury Oaks, 575-583 Bath Road, Longford, Middlesex UB7 0EH, U.K.
U.S.A.	Marantz America Inc.	440 Medinah Road, Roselle, IL 60172, U.S.A.
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YUGOSLAVIA EXPORT	Marantz Domestic Sales	A division of Marantz Europe BV,Building SFF2, P.O. Box 80002, 5600 JB Eindhoven, TheThe Netherlands

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