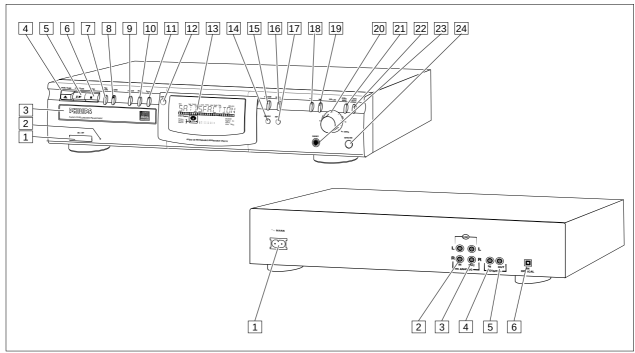
# Audio CD Recorder CDR770/77 I

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# **Controls on the front**

	JII.
2 Standby indicator	turns the CD recorder ON and OFF
3 Disc tray	
	opens/closes disc tray
5 PLAY/PAUSE ► II.	starts play/interrupts play or
	recording
	stops/clears a program
7 <b>REC</b> (ord) <b>TYPE</b>	selects recording modes
8 RECORD	starts recording, finalizing, erasing
9 FINALIZE	selects finalize mode
10 ERASE	selects erasing mode (disc or track)
	selects input source
	selects display information,
	permanent text scrolling and time
13 Display	
	plays CD(RW) or program in
	random order
15 PROGRAM	opens/closes program memory
	activates scrolling of text over the
10 0011022	display (once)
17 REPEAT	repeats play (all, program or track)
	searches backward
10	- cursor control in Menu/Prog.
	review mode
19	searches forward

- cursor control in Menu/Prog.

recording level control (recording)selects settings (menu on)

selects settings in Menu modeprograms track numbers

review mode

Program mode)

20 ► EASY JOG ► .....- previous/next track (Play and

ENTER (push) .....- plays selected tracks

21	STORE/MENU	enters Menu mode
		- stores Menu settings
22	CANCEL/DELETE	deletes tracks from a program
		- deletes text in Menu mode
		- returns to a higher level in the
		menu
23	PHONES	socket for headphones
24	IR sensor	receives signals from the remote
		control

Note: Unless stated otherwise, all controls are on the front of the CD recorder. When provided on the remote control, you can also use the corresponding buttons, after selecting the CD recorder or separate CD player by pressing CDR or CD.

### **Connections at the back**

1 Connection to mains 2 ANALOG IN	.connects to the line output of an
	amplifier (left and right)
3 ANALOG OUT CDR	connects to the line input of an
	amplifier (left and right)
4 DIGITAL IN	connects to the digital coaxial
	output of an external CD player
5 DIGITAL OUT CDR	.connects to the digital coaxial
	input of e.g. amplifier or recording
	device
6 OPTICAL IN	.connects to the digital optical output of an external CD player

(rotate)

# Connections general

For recording the following inputs are present:

- Digital optical input.
- Digital coaxial input.
- Analog input.

For playback the following outputs are present:

- Digital coaxial output.
- Analog output.

We advise you to connect these to the CD input on your amplifier.

The connections you make will depend upon the possibilities your audio equipment offers. Please refer to the user manuals for your other audio equipment first.

Digital recordings (optical or coaxial) give the best performance in audio and usability (e.g. auto-track).

(The digital optical connection is less sensitive to external disturbances).

If your equipment does not offer digital connections, the high quality Analog-Digital-Convertor of your CD recorder will ensure very good audio performance when recordings are made from the analog input.

Playback via the digital coaxial output of the CD recorder gives the best audio performance.

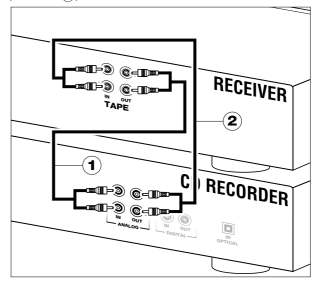
If your equipment does not offer digital connections, the high quality Digital-Analog-Convertor of the CD recorder ensures a very good sound quality via the analog output.

We advise you to always establish both digital and analog connections. In this way you can always make analog recordings when digital recording is not possible.

We have described the most common ways of connecting the CD recorder. If you still have difficulties with the connections you can always contact the Philips Consumer Service desk in your country.

### **Analog connections**

Analog connection is required for playback of CDs (use cable ②) and for recording from external analog sources (use cable ①).



Use the audio cables supplied. Connect the red plugs to the R sockets, and the white plugs to the L sockets.

**1** For recording, connect cable ① between the ANALOG INsockets on the CD recorder and the CDR LINE- or TAPE OUTsockets of an amplifier.

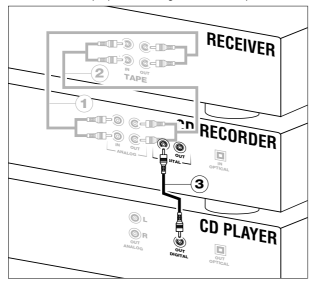
Note: For recording directly from a CD player, the analog input of the CD recorder should be connected to the analog output of the CD player.

**2** For playback, connect cable ② between the ANALOG OUT-sockets on the CD recorder and the input sockets of an amplifier e.g. TAPE IN, CDR or AUX.

Note: Never use the PHONO input.

# Digital coaxial connections

Digital coaxial connection is only required in case you wish to record from a CD player with a digital coaxial output.



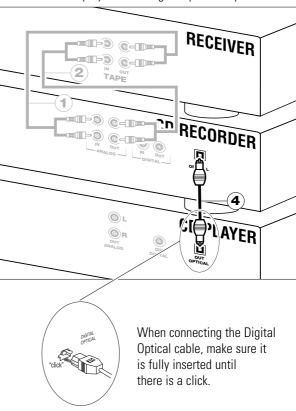
Use the digital coaxial cable supplied.

**1** For recording, connect the cable ③ between the DIGITAL IN-socket on the CD recorder and the DIGITAL OUT-socket of a CD player.

Note: Your CD recorder is equipped with a digital coaxial output. This output can be used for digital playback.

# **Digital optical connections**

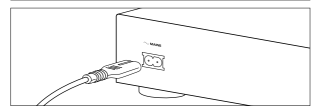
Digital optical connection is only required in case you wish to record from a CD player with a digital optical output.



- **1** Remove the dust caps from the digital optical connection. (We recommend you save the cap).
- **2** For recording, connect a fibre-optic cable ④ between the digital optical input of the CD recorder and the digital-optical output of a CD player.

Note: For playback, the digital coaxial output or analog output should be connected to an amplifier.

### **Power supply**



- **1** Plug the power cord supplied into the MAINS connector on the CD recorder, then into a mains socket.
- 2 Press ON/OFF.
  - →The CD recorder will switch on.

#### Note:

- If the CD recorder is in Standby mode (red led on), press any key to activate the recorder.
- The CD recorder will automatically adjust to the local mains voltage.
- When the CD recorder is in the 'OFF' position, it is still consuming some power. If you wish to disconnect your player completely from the mains, withdraw the plug from the AC outlet.

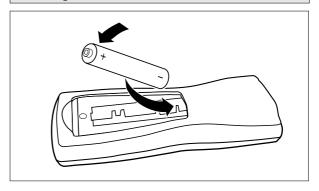
# **Setup recommendations**

- Place the CD recorder on a solid, vibration free surface.
- Do not place the CD recorder near a source of heat or in direct sunlight.
- Do not use the CD recorder under extremely damp conditions.
- If the CD recorder is placed in a cabinet, make sure that a 2.5 cm space remains free on all sides of the CD recorder for proper ventilation.

### Important:

- Do not put the CD recorder on top of other equipement that heats up the CD recorder (e.g. receiver or amplifier).

# Inserting batteries in the remote control



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

Note: We recommend you use 2 batteries of the same type and condition.

Batteries contain chemical substances, so they should be disposed of properly. Free Manuals Download Website

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