

CANOR , spol. s r.o., Strojnícka 1, 080 06 Prešov, Slovakia

Tel./Fax: + 421 51 7710 396,

e-mail: canor-audio@canor-audio.com, <http://www.canor-audio.com/>

CANOR CD2 VR compact disc player User Guide

Dear lover of music,

thank you for purchasing our compact disc player CANOR CD2 VR. To preserve and maintain the best characteristics of your compact disc player (hereinafter referred to as CDP), we recommend you carefully read the following lines.

Safety instructions

Please, read before placing the device in action.

1. Read the instructions - all safety information and instructions should be read before using the CDP.
2. Keep instructions - security and user instructions should be stored for possible later use.
3. Follow the instructions - all the security and user instructions should be followed.
4. Water and moisture – CDP should not be placed near water, for example near baths, swimming pool, kitchen sink, etc..
5. Accessories - do not use accessories not recommended by the manufacturer.
6. Location - do not place equipment on unstable surface. The device may fall, which may cause serious injuries to children or adults, as well as damage to the device. Use only pads or stands recommended by the manufacturer or sold to dealers at the same time with this device. Any location of the device should be in accordance with the manufacturer's instructions and only accessories recommended by the manufacturer should be used.

7. Ventilation - equipment should be placed so that it guarantees it a good airflow. This means that it must not lie on the sofa or upholstered furniture, in the working condition it must not be covered. It would then prevent proper air flow around the vent holes of device.

8. Heat – the device must be located so as to avoid the heating from heat sources, for example heaters or stoves or other heat-producing equipment. The distance from the rear wall of the device may not be less than 20 cm, and 20 cm above the area of the compact disc player may also be no obstacle. Along side the equipment should be ensured min. distance of 20 cm from other objects.

9. Power source - the device must be connected only to a power supply, for which it is designed.

10. Power cord - it is necessary to pay particular attention to a power cord, it must be positioned so as to avoid stepping on it and to ensure it is protected against mechanical damage.

11. The longer the period during when you do not use the CDP you should disconnect the power cord from the mains supply, or at least turn off the main power switch located at the rear of the device.

12. Subjects containing liquid - do not place these objects (vases, flower pots), so that they can fall on the device, possibly a fluid could leak out of them on the CDP.

13. Damage requiring service - equipment should be repaired only by qualified service once:

- a) power cord is damaged
- b) the device fell into water or was poured
- c) the device was exposed to rain
- d) the device works incorrectly
- e) the device fell to the ground or is otherwise mechanically damaged.

14. Repairs - all repairs must be entrusted to qualified service.

15. General warning - use the device only in accordance with the instructions.

To help you avoid an electric shock, do not expose the amplifier to rain or moisture!

This CD player is classified as CLASS 1 LASER PRODUCT. It can emit radiation in the range of CLASS 1 limit.

Do not disassembly - danger of damage to eyes!

Delivery content

1. shipping packing
2. CANOR CD2 VR compact disc player
2. Power cord
3. Remote control (containing AAA batteries - 2 pcs)
4. CANOR CD2 VR User Guide

Caution!

The Waste Electrical and Electronic Equipment Directive - Regulation of the European Union 2002/96/EC governing the issue of separate waste collection.

This device may not be disposed of in unsorted municipal waste. Devolve it upon a collection center for recycling and disposal of electrical and electronic equipment waste. Correct disposal of waste does not cause negative impacts on the environment and human health. Thus contribute to protecting and improving the environment.

Remote Control

Insert two AAA-sized batteries into your remote control and take care of polarity.

Do not expose the sensors of your remote control to direct sunlight or to other strong light sources.

Remote control operates at an angle of 60 ° to about 5 meters. Aim your remote control at sensor on the device. In way between sensor and remote control may stand no obstacles.

If the device is placed behind glass, it may result in shortening the operating distance of a remote control(according to the color and strength of glass).

Keys on the remote control have the same function as the keys at the front of the device. Remote control is further equipped with following features:

volume control keys (- VOLUME +) - function for amplifier only

◀Input - Input▶ - function for amplifier only /inputs switching/

AMP ON / OFF - function for amplifier only /switching on and off the amplifier /

Large power button turns off the amplifier and CDP at the same time

CD ON / OFF - function for CDP only /switching on and off the CDP/

numeric keypad (0-9) serves the direct song selection.


+10 – by this key you can select tracks higher than 10 by entering two digits


REPEAT- for each REPEAT-key pressing it is possible to select cyclically between:


- Stopped repeating
- Repeating a single track
- Repeat the whole disc

DIMMER – sets the CDP display brightness in four steps

- after first turning-on, second largest brightness is set
- For each sequentially pressing the brightness of the CDP display moves on a higher level
- 1) display is turned off
- 2) the lowest brightness
- 3) higher brightness
- 4) the highest brightness

 - when pressed for a short time jumps to the beginning of the track (if playback longer than 5 seconds) , when pressed for a longer time playback moves smoothly backwards


 -when pressed for a short time jumps to one track forward, when pressed for a longer time playback moves smoothly forwards

 - tray opening, CD disc insertion, CD disc dismounting


STOP - stops the playback of CD disc


DISPLAY includes:


the first two digits TRACK - numeric display of playback track or total number of tracks on the disc. Additional space on the screen is reserved for graphical symbols – play, reverse, pause and repeat functions


 displays the total number of tracks and total time

 PLAY –playback

 PAUSE, an indication of short-term interruption of reproduction, is activated by pressing the PLAY button during playback

 lights during a one track re-reproduction

 lights during all the songs re-reproduction

 fast rewind forward

 fast rewind backward

 STOP stops disc playback

Important information on the display:

CD READ - lights up when checking the contents of the disc

NO DISC - lights up when there is no disc in the tray—after turning-on the CDP and after inserting a new CD disc

OPEN - when a CD disc is being inserted into the tray

Basic functions of reproduction

Connect the power cord to the CDP. Turn the CDP on with the main Power Main switch, which is located at the rear panel. When you turn on the switch, the CDP is put into standby status - on the front panel the red LED diode starts flashing. After pressing the Power button (on the front panel or on the remote control) controlled switching-on sequence gets initiated. The first forty seconds the red LED diode blinks rapidly two times per second. Then the main toroidal transformer gets connected (the CANOR logo lights up, and the volume control backlights), and then begins the slow start-up of voltage provided by slow heating of vacuum diode. The display shows CANOR and after a few seconds, CD READ. If there is a CD disc in the CD drive, display shows the number of tracks and their total length. If there is no CD disc in the CD drive the display shows NO DISC.

For a period of the first 20 seconds after turning on you cannot change the display brightness by DIMMER button.

Within the second forty seconds the red LED diode blinks slowly once per second. During flickering of the red LED diode the CDP can be switched off by the Main Power switch at the rear of the panel, or by the Power button at the front panel or by remote control.

After eighty seconds, red LED stops flashing - output relay connects the signal to output teflon and gold-plated RCA connectors and CDP is ready for use.

A. Tray opening and compact discs inserting

Press OPEN button, the tray ejects. The display lights up OPEN indication.

- make sure the tray is opened completely.

- grab hold of a compact disc for outer edges and insert it into the tray with label on the top. Do not touch the record side (surface is reflected).

- twelve-centimeter discs insert into outer ring, eight-centimetre discs into inner ring.

Press OPEN, the tray plugs-in.

The display lights up CD READ indication. If the CDP finds a compact disc to be in the disc drive, it loads its data, the total number of tracks and total disc time.

The tray plugs-in even when PLAY button is pressed.

Press PLAY to display the track number (TRACK) and length (TRACK TIME).

B. Interruption of reproduction

Whereby the PAUSE button is possible a short-term interruption of reproduction. After re-pressing the button reproduction continues.

C. Completion of reproduction

Press STOP button to deactivate reproduction.

D. Reproduction of specific track

A specific disc track can be selected using the numeric keypad on the remote control. For example: to pick a track number 3, press number 3 button. To pick a track number 12 first press +10 and then the number 1 and 2.

With key automatic search **⏮** **⏭** it is possible to jump directly to the top next or previous track. Press the key search button for a short term (about half a second). These steps can be conducted both in PAUSE and STOP operation. When you press the PLAY button during reproduction, currently playing track is reproduced from the beginning.

E. Hand search

With longer pressed **⏮** **⏭** buttons at the front panel of the device is possible to search an arbitrary position within the track. When searching forward, press the right key, when searching backwards, press the left key. The search operation is possible during reproduction (reproduction is obviously biased) even in PAUSE position without associate hear-monitoring. If you reach the end of the last track during searching, reproduction begins a piece before the end of the disc.

Beware on changing the key function of automatic backward search **⏮**. After pressing the key, currently playing track will be reproduced from the beginning.

F. Repeat

REPEAT- for each REPEAT-key pressing it is possible to select cyclically between:

- Stopped repeating
- Repeating a single track
- Repeat the whole disc

Compact disc

This device is only able to play discs labeled "COMPACT DISC DIGITAL AUDIO".
Do not store discs (not even for a short term) near by heat sources, in places with high air humidity or high dust!

Do not cover the label with pen and do not paste all over it!

Take care of damage to disc by fingernails or sharp objects!

Grasp the disc always for the edges or center. Do not touch the surface with a data record!

If it is necessary to clean the disc, use a piece of dampen cloth and dry it out with a soft cloth.
Clean the disc down from the center toward the edge in principle!

If the disc becomes damp (for example during the transport from cold to warm), dry it out with a soft cloth. In no case use a hair dryer to dry out the disc!

For cleaning, do not use any antistatic agents for the current maintenance of black records, gasoline, solvents or other chemicals!

Trouble-shooting guide

If for any reason no output is observed, please refer to the trouble-shooting guide.

The compact disc player is completely broken: power cord is not properly connected to the mains

Solution: connect the cable properly

No input signal to one or both channels:

Solution: select correct signal source using the input buttons

Verify that the input signal cables are properly connected

Verify that the output signal cables are properly connected to the speakers

CD player maintenance

For cleaning, use a dry piece of a fine linen. In case of large pollution, dampen a linen by diluted cleaning agent solution. There may not be used coarse materials , alcohol, gasoline, solvents or other chemicals!

Caution! Inside your CANOR CD2 VR compact disc player there are no parts or adjusting features that user can set or correct

Service

Should you encounter a problem which you are not able to alleviate or identify despite above information, please contact your dealer for further advice. Only when the problem cannot be resolved should the unit be sent to the responsible distributor in your country.

European Community Directives

This product is designed and manufactured in order to comply with existing laws of the European Community. This product is certified by testing laboratory and bears the CE mark.



Revision: July 2009

Specification:

Total harmonic distortion+Noise	<0.005% @ 1kHz
Frequency range	(-0.25 dB) 20-20,000Hz
Signal to Noise Ratio	> 102 dB (20-20,000Hz)
Output Impedance	< 200 Ohms
Output voltage	2,9 V RMS
Power	230V, 50Hz /100 Watts
Dimensions (WxHxD)	435 x 122 x 350 mm
Weight (net)	12 kg