

Warranty

All parts of REDGUM Compact Disc players (excluding CD ROM drive) are warranted to be free from defects in material or workmanship, subject to the following conditions, for **SEVEN (7)** years from the date of purchase by the original owner.

This warranty is subject to the following conditions and limitations:-

This warranty is void and inapplicable if the DAC/CD player has:

1. not been used in accordance with the instructions contained in the manual.
2. been subject to misuse or abuse such as dropping or exposure to moisture.
3. been modified, repaired or tampered with by anyone not specifically authorized in writing to do so by REDGUM or its agents.
4. been subject to inputs grossly in excess of the normal audio or digital input levels.

Warranty Registration

Complete for Warranty Registration :

Name _____

Address _____

City _____ Zip code _____

Country _____ Date of purchase _____

Place of purchase _____

Model No. _____

Serial No. (if any) _____

Fax this page to the REDGUM Audio factory at
+613 9897 1399

or Email details (incl. S.N.) to
<warranty@redgumaudio.com>



redgumaudio.com
warranty@redgumaudio.com

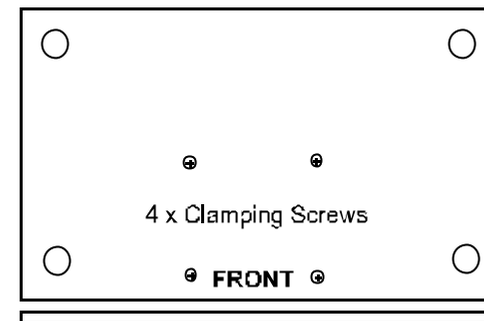
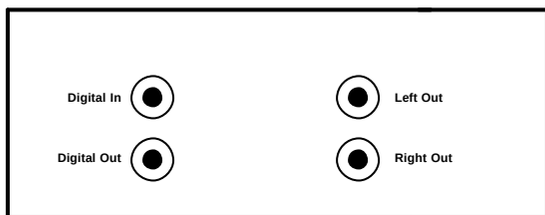


Operating Instructions
For
RGCD2 & RGCD5ENR
DAC/CD Player

CE **Made in Australia** N1450

By

REDGUM Audio Pty Ltd
Factory 3 - 25 Clarice Road
Box Hill South 3128 Australia
ABN 45 093 132 515



Hookup of RGCD2 & CD5ENR DAC/CD Player

Connect a high-quality Twin RCA lead from the 2Line Out sockets (Left Out - Right Out) on the rear of the RGCD2 & CD5ENR models to the CD inputs of your amplifier. (Any high-level inputs, except Phono sockets, are suitable to use.)

You will require an IEC power cord to connect the RGCD2 or CD5 to your mains power supply. There is a power on/off switch on the left side of the front metal panel, behind the fold-down wood front panel. As soon as power is applied, the DAC/CD is ready to operate.

The front panel of this factory-fitted CDRom drive has 2 buttons on the lower right-hand side.

To insert or remove a CD: press the right-hand button to "**OPEN/CLOSE**" the tray.

To choose a track: after inserting a CD and the green light has stopped flashing (about 6 seconds), press the "**PLAY/SKIP**" button (second from the right). For example, to play track 3, press the "Play/Skip" button three times. To continue on to a later track ("SKIP"), press the button again till you reach the number of the required track.

NOTE:

Most CDRom drives can be used in a RGCD2 & CD5ENR but before buying/installing a different drive, **check** that it has a "**Digital Out**" connector on the rear, and a "**Play**" button.

If you are temporarily unable to source a drive, a standard CD Player can be connected to supply the transport and digital stream for the DAC.

To Remove the CDRom drive:-

- 1/ Turn off the power and remove the power cord.
- 2/ Turn the RGCD2 or CD5ENR upside down, holding the front panel firmly closed.
- 3/ Loosen the 4 clamping screws by rotating them 3 or 4 turns - do this CAREFULLY as this will release the CDRom drive and it can now slip out if tilted!
- 4/ Holding the REDGUM wood front panel firmly closed, turn the RGCD2 or CD5ENR right side up. Now open the front panel.
- 5/ With one hand underneath it, carefully slide out the CDRom drive towards you - it will come forward approximately 20cm and separate from the case with 2 leads attached.
- 6/ Remove the 4-wire power connector from the left-hand rear side of the CDRom drive.
- 7/ Remove the digital cable from the right-hand rear side of the CDRom drive.

To install a New CDRom drive:-

- 1/ Locate the thin round cable with the small 2 pin socket (Digital cable) and install onto the digital connector on the CDRom. (The thicker earth side wire must connect to "G").
- 2/ Locate the larger power connector and install into power socket. (It will only go in one way).
- 3/ Slide the CDRom drive fully back into the case.
- 4/ Carefully turn the RGCD2 or CD5ENR upside down - watch that the CDRom drive does not slide out onto wood panel!
- 5/ Tighten the 4 clamping screws - just firmly will do.
- 6/ Carefully turn the RGCD2 or CD5ENR right side up, reconnect the power cord and test play.

If it does not work after a new drive is installed:-

If the "busy" light is not working: there is a problem with the power connector of the drive.
 If the "busy" light is working, but there is no sound: the most likely problem is that the digital connector has been placed in backwards. Check the connector and, if necessary, reverse its position.