

44372 CD/USB/SD Player

Your new Coomber



Accessorise your Coomber

We also produce a comprehensive range of accessories that can help you get more from your



41390 headset

Included in the box



1858 PSU 24V 60W

41330A Headphones

Please contact Coomber to place your order now!

Connecting to your Coomber



Controlling your Coomber





44372 CD/USB/SD Player

Power connection

- Always connect the 1858 external power supply to the **DC in**.
- Then plug the 1858 to the **mains** supply
- Switch on power to the unit & leave charging until the green LED goes out.
- You can use the unit while its charging.
- It can be left charging with the unit switched off. The battery's charge will be maintained.
- The unit is fitted with a heavy duty high capacity sealed lead acid battery.
- It can be replaced by removing the base.
- If the unit is always stored with the batteries fully charged, then many years of use should be achieved before battery replacement is required.
- Please note this 44271/0 unit can only be powered with a Coomber 1858 power supply please contact Coomber for a replacement.
- The blue power switch LED flashes & speeds up as the battery is running low. If it is flashing rapidly connect to a mains as soon as possible.

Playing a CD/USB/SD Card

- **FEED a CD** printed side up into the slot, the CD can be CDA format or MP3.
- **EJECT** If pressed this will send the disc out.
- **SPEED** Turning left enables a slower play speed, turning right allows a faster play speed. Normal speed is achieved by turning the control until the centre dent/ notch is felt
- **SOURCE** When the Source key is pressed you can toggle between the **CD, USB** and **SD CARD READER**.
- **FOLDER**-When in "stop "mode, select the folder to be played by scrolling through << back or >> next folder. When in the "play" mode, you can skip the track being played to the next or previous track that is in the folders list by pressing << or >>.

CAUTION If no sound is heard;

- Check the mute button on the CD, if playing from a CD/ USB/SD Card.
- •Turn up the master volume & input volume to the desired level

Volume & Balance control

- Always adjust volume control to minimum before playing particularly if headphones are being used.
- •The balance control allows fading between the speakers. Maximum output of both speakers is achieved when the dial is set to centre point. When turned fully left the right hand speaker cuts out completely and visa versa. Ideal where music is recorded on one track and voices the other.

Headphone sockets

- Connecting headphones to the **Master** headphone socket automatically disconnects the internal loudspeakers. Up to 7 more pairs of headphones may be connected.
- **Note**: If the **master** socket is not used, the internal speakers are not disconnected and sound will be reproduced through the internal speakers and any headphone connected. This is ideal for eliminating distractions from background noise & suffers of Dyspraxia. You can also use headphone sockets as a line out to external amplifiers.
- Headset connection allows teacher to speak to the group over the audio

Connecting an iPod or External audio device

- Using suitable cables such as (Coomber part no 41242) 3.5mm jack plug lead connect the **headphone output** of the external device (iPod) to the stereo **line input**.
- Use the external device to play and adjust the volume after it is plugged in.
- You can use the Coomber to adjust the **tone & balance** and **volume** .

Remote control & menu features will not control your external device. There is no record function on line in.