



Power from Mains

The Mains ON/OFF switch is located on the side panel. When ON, the power indicator (7) on the front panel will illuminate.

Stereo CD player

The CD Player comes with its own Instruction Manual; please read it carefully in conjunction with this document.

Note: The remote control unit supplied with this equipment operates the CD Player only; the unit requires 2x AAA batteries.

Playing a CD

Please ensure that both the mains ON/OFF switch, located on the equipment rear panel, and the CD power ON/OFF switch, located on the front of the CD player, are in the ON positions.

The TAPE/CD selector switch (9) must be in the IN position. Follow the separate CD instructions to play the CD. Adjust the Tape/CD VOLUME (1), BASS (2) TREBLE (3), and BALANCE (4) controls to suit.

Please note: when using the 2241 at high volumes it may be necessary to reduce the level of bass reproduction (by anticlockwise rotation of the BASS control) to ensure that the laser does not skip tracks while the CD is being played. This can also be eliminated by connecting extension loudspeakers to the speaker sockets (5).

Note: To avoid damage ensure that CD's are removed prior to carrying the 2241.

Stereo Cassette Deck

The tape deck fitted to this equipment has a 'one touch' record facility (the PLAY key follows the RECORD key down) and cue and review during playback. It also has Full Autostop, giving key reset and motor stop on all functions.

Note: It is important to keep the pinch wheel and heads clean in the usual manner to ensure good consistent performance.

Playing a Pre-recorded Tape

Ensure the TAPE/CD selector switch (9) is in the OUT position for tape playback. Open the cassette door with the STOP/EJECT key and insert a pre-recorded tape. Close the door and press the PLAY key.

Adjust the VOLUME (1), BASS (2) TREBLE (3), and BALANCE (4) controls to suit. To pause the tape, press the PAUSE key.

Recording

When recording, the record level is automatically set to give easy, good quality recordings from External Microphone, Auxiliary input or CD.

Note: it is not possible to record from CD and External sources at the same time.

Recording from Microphone

Insert a blank cassette into the tape deck. Ensure the TAPE/CD selector switch (9) is in the OUT position. This will cause the MIC RECORD indicator (13) to illuminate. The recording will be made using the Internal Microphone (10).

If a more professional recording is required, a suitable external microphone (Coomber 1902 or 1903) should be plugged into the EXTERNAL MIC RECORD socket (11).

Recording from CD

Insert a blank cassette into the tape deck. Ensure the TAPE/CD selector switch (9) is in the IN position. Press the RECORD key, this will cause the CD recording indicator (12) to illuminate.

Recording difficulties

If your recording is blank, please check that the TAPE/CD selector switch (9) was correctly set to IN for CD recordings or OUT for microphone recordings.

Note: If the RECORD key on the cassette mechanism cannot be depressed, then check that the left-hand safety tab on the top edge of your cassette has not been removed to protect an original recording. A cassette can be reused by sticking a piece of self adhesive tape over the hole.

Useful Tips

- You may find, when replaying a recording, that a small amount of distortion is heard at the start, especially when the signal to be recorded is strong (loud). This can be overcome by allowing the automatic level control to settle before recording. Press the PAUSE key followed by the RECORD key. Allow a few seconds for the level to settle. Release the PAUSE key to start the recording.
- Reset the turns counter to zero whenever you wish to return to the start of a particular passage.

Using your 2241 CD Cassette Recorder with Coomber accessories

Connecting to Coomber booster speakers / external amplifier (8)

The 2241 is designed to be compatible with **Coomber Booster Speakers** (model no. 2185/2186) which are ideal for increasing sound level.

Note: the 2241 requires 2 booster speakers for effective stereo operation. Use **EXT AMP L & R (8)** outputs to connect to an external amplifier, **Coomber Booster Speakers** or a mixing desk. The output level is not fixed and may be adjusted by using the **VOLUME**, **BASS**, **TREBLE** and **BALANCE** controls.

2 x Coomber 2185 or 2186 booster speaker will upgrade your 2241 to around 300 watts of music power. Phone: **01905 25168** for more information.

External Mic Record Socket (11)

Connecting an external microphone, e.g. Coomber 1902 / 1903 to the External Mic socket (11) automatically disconnects the internal microphone (10). Remember to ensure that the microphone is switched on if it is fitted with an integral on/off switch.

External Loudspeaker Sockets (5)

External loudspeakers, e.g. Coomber 411, 415 and 420 can be connected as follows:-

- a. External and internal loudspeakers operating together (minimum external loudspeaker impedance = 8 ohm).
- b. External loudspeakers only (minimum external loudspeaker impedance = 4 ohm).

Stereo Headphone Sockets (6)

Connecting Coomber stereo headphone 1929 to the MASTER socket automatically disconnects the internal loudspeakers. Additionally, up to five more pairs may be used.

Note: If the **MASTER** socket is not used, then the internal loudspeakers are not disconnected and sound will be reproduced through the internal loudspeakers and any headphones connected.

Headphone Group Listening for more than six positions

Connecting our six position stereo headphone distribution system, 1908/PK C, to one of the stereo headphone sockets will allow up to eleven people the opportunity to listen at any one time.

Copyright

Your attention is drawn to the fact that copying pre-recorded tapes, CD's or other published material may infringe copyright laws.

Safety

Headphone

It is recommended that headphones and headsets are connected to Coomber equipment before placing over ears. You are advised only to use 600 ohm headphone such as Coomber 1929 stereo. The use of low impedance headphone may result in hearing damage.

Mains Plug

The mains cable fitted to this equipment is already provided with a moulded plug. If UK type, a 3A fuse will be fitted. If another plug needs to be fitted, please follow instructions from the plug manufacturer, if necessary seek advice from a qualified person. **DISPOSE OF ORIGINAL PLUG SAFELY. DO NOT RE-USE.**

Electrical Safety Testing

Safety testing and servicing should only be carried out by qualified personnel.

Environments

The equipment should not be exposed to dust, moisture, water, chlorine and other corrosive substances in normal use or storage. It will cause damage to this equipment. Swimming pool atmospheres are very hostile to all electro-mechanical equipment (e.g. steel rusts and rubber perishes).

Equipment returned to us for repairs that show evidence of use in these environments may, at our discretion, be charged even during the 12 month warranty period.

Mains Voltage (UK)

220-240V 50Hz **Mains Cable** Line - Brown, Neutral - Blue, Earth Green/Yellow (applicable in UK and EC)

Mains Voltage (US)

110-120V 60Hz **Mains Cable** 3 wire (applicable in US)

Class II construction - electrical safety

Mains Plug fuse rating

3 Amp (applicable in UK)

Identification and rating information is located on a label on the base of the product

Additional Technical Information

If you require any further help or information, or if any point is not clear then please telephone **01905 25168/9** and our Technical Department will be pleased to help you.

Tel: 01905 25168 Int. Tel. +44 1905 25168

Fax: 01905 612701 Int. Tel. +44 1905 612701

Email: sales@coomber.co.uk

Web: www.coomber.co.uk

We reserve the right to make changes deemed necessary without prior notification.

Coomber Electronic Equipment Ltd.

Croft Walk

Worcester

WR1 3NZ

U.K.