

God-bell.com C/O dB-m Sound Ltd 5 South Charlotte Street Edinburgh EH2 4AN

Telephone: <u>0330 043 0830</u> E-mail: <u>sales@god-bell.com</u>

If you require assistance or have any questions regarding your God-Bell remote, please use the contact details above. The following instructions provide guidance for remote operation and maintenance, ensuring reliable use of your device.

Remote User Instructions v1.20 07/09/2025

God-Bell remotes have been designed to not only allow for mobile operation of the system, but they also operate as signal repeaters which can be used to extend the range of the system.



Remote Repeater Use

If you would like to use a remote as a signal repeater, all you have do is power on the device. For best results we recommend mounting the remote used as the repeater at height.

Charging

To recharge a remote, insert the supplied USB-C cable connector to the top of the remote beside the antenna. Connect the other end of the USB cable to the supplied USB power connector. Insert power connector to available power. Remote charging duration should be less than one hour.

BATTERY LEVEL CURRENT STATE NO. OF CONNECTED DEVICES O1

Power on remote

To power on or off remote, slide the power switch upwards for on and downwards for off. The power switch is located on the left side of the remote.

Each remote will display the god-bell logo during boot, when synchronised with the system it will display the system state. If no active state is present the remote displays text "SLEEP".

Battery Level - Remote battery should last around 2 to 3 days on a single charge. **Current State** – SLEEP, REC, RHRSE, CUT, LUNCH, WRAP.

SYSTEM TIME

Devices - Number of Devices connected, please note this figure may have upto a 5 minute lag. **System Time** – Coordinated Universal Time (UTC) syncronised by 4G.

Basic Operation

CUT

To activate CUT state, press and hold **black** TRIGGER for one second and then also press **Green** CUT button at the same time. Remote will display alternates between CUT text and icon.

RECORDING

To activate RECORDING state, press and hold **black** TRIGGER for one second and then also press **red** RECORDING Button at the same time. Remote will display alternates between RECORDING text and icon.

REHEARSING

To activate REHEARSING state, press and hold **black** TRIGGER for one second and then also press **yellow** REHEARSING Button at the same time. Remote will display alternates between REHEARSING text and icon

Advanced Menu Functions



SLEEP

To select **SLEEP** state, press and hold black **TRIGGER** for one second and then also press both **MINUS** and **PLUS** Buttons at the same time.

Remote will display arrows on the state display. Toggle state to **SLEEP** using **MINUS** and **PLUS** for left and right.

Press yellow to **SELECT** option.



LUNCH

To activate **LUNCH** state, press and hold black **TRIGGER** for one second and then also press both **MINUS** and **PLUS** Buttons at the same time.

Remote will display arrows on the state display. Toggle state to **LUNCH** using **MINUS** and **PLUS** for left and right.

Press yellow to **SELECT** option.

Set **LUNCH** duration in minutes using **MINUS** or **PLUS** buttons.

Press yellow **SELECT** to activate **LUNCH** or press green **DOWN** to move arrows to set **END AT** time.

Use MINUS or PLUS buttons to adjust END AT time.

Press yellow to **SELECT** option.

Wrap Screen

To activate **WRAP** state, press and hold black **TRIGGER** for one second and then also press both **MINUS** and **PLUS** Buttons at the same time.

Remote will display arrows on the state display. Toggle state to **WRAP** using **MINUS** and **PLUS** for left and right.

Press yellow to **SELECT** option.

Maintenance and Cleaning

Ensure that the Remote is kept clean by wiping with a soft, dry cloth.

Inspect the Remote periodically for any signs of wear or damage.

Should the unit be damaged in any way, switch off and contact us for advice.

Check the mains lead and plugs at both ends for any damage.

The rating of the plug fuse in the USB power adapter is 13 Amps.

EMC

This equipment is Class A according to the EMC standard EN 55011 and is intended for use in a non-domestic environment only.