

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, please use the contact details above. The following instructions provide guidance for operation and maintenance, ensuring reliable use of your device.

## God-Bell User Instructions v1 07/09/2025

God-Bell 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. For best results we recommend using the supplied god-bell stands.

God-Bells can sit on a flat even surface.



Each unit comes with a 35mm stand mount on the base.



To connect and disconnect power -

Open weather seal cap on right hand side of unit



Using the supplied 13-amp power cable, push in the connector as far as it will go.

Twist the connector clockwise until it locks (around 1 cm).



To remove the connector, unlock the latch by pulling the connector latch outwards then twist the connector anticlockwise (around 1 cm). You can now remove the power connector.



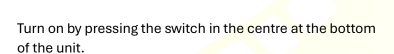
## Powering on a God-Bells

To open the front lid,

Lift both latches and push backwards to release lid.



Raise antennas located behind the handle at the top of the God-Bell.





The small screen above the power switch will display CHARGING when external power is connected. When no external power is connected, battery level will be displayed.

4G connectivity status is also shown here.

LoRa: Number is the number of devices connected.



Set Volume level on left below screen

Recommended level is 50% (dial in the 12 o'clock position)



Set Brightness level on right below screen

Recommended level is 50% (dial in the 12 o'clock position)

Close Lid to Operate.



## **Maintenance and Cleaning**

Ensure that the God-Bell is kept clean by wiping with a soft, dry cloth.

Inspect the God-Bell 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 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.