

Marley EM-JA015-SB

House of Marley No Bounds Wireless Bluetooth Speaker User Manual

Model: EM-JA015-SB

[Introduction](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. INTRODUCTION

The House of Marley No Bounds speaker is a rugged, portable audio device designed for both indoor and outdoor use. Crafted with sustainable materials such as REWIND fabric, REGRIND cork, REGRIND silicone, and recyclable aluminum, it embodies a commitment to environmental responsibility. This speaker offers wireless Bluetooth connectivity, a 10-hour battery life, and is both water- and dust-proof (IP67 rated), making it ideal for various environments.

Key features include:

- **Superior Sound:** Delivers balanced, crisp audio.
- **Extended Playtime:** Up to 10 hours of battery life with quick-charge technology.
- **Durable Design:** IP67 water and dust-proof rating, and buoyant for use near water.
- **Integrated Microphone:** Allows for speakerphone functionality.
- **Sustainable Construction:** Made from eco-friendly and recycled materials.
- **Portable:** Features a metal carabiner clip for easy transport.



Figure 1.1: House of Marley No Bounds Speaker in Signature Black. This image shows the main product view, highlighting its compact, circular design and integrated carabiner for portability.

2. SETUP

2.1 Charging the Speaker

Before first use, fully charge your No Bounds speaker. Use the provided charging cable to connect the speaker to a USB power source. The charging indicator will show the charging status. A full charge provides up to 10 hours of playtime.



Figure 2.1: Side view of the No Bounds speaker, illustrating the location of the charging port and the battery life indicator lights (red, yellow, green) which indicate charge level.

2.2 Powering On/Off

To power on the speaker, press and hold the Power button (usually indicated by a power symbol) for a few seconds until

you hear an audible cue or see an indicator light. To power off, repeat the process.

2.3 Bluetooth Pairing

1. Ensure the speaker is powered on and in pairing mode. The Bluetooth indicator light will typically flash rapidly.
2. On your device (smartphone, tablet, laptop), navigate to the Bluetooth settings.
3. Select "No Bounds" from the list of available devices.
4. Once connected, the Bluetooth indicator light on the speaker will become solid, and you will hear a confirmation tone.



Figure 2.2: Demonstrates the wireless Bluetooth connectivity of the speaker, showing a user interacting with a smartphone to pair the device.

3. OPERATION

3.1 Basic Controls

The No Bounds speaker features integrated buttons for controlling playback and volume. Due to their subtle design, it

may be helpful to familiarize yourself with their placement.

- **Volume Up (+):** Press to increase volume.
- **Volume Down (-):** Press to decrease volume.
- **Play/Pause:** Press the center button to play or pause audio.
- **Skip Track:** Double-press the Play/Pause button to skip to the next track.
- **Previous Track:** Triple-press the Play/Pause button to go to the previous track.



Figure 3.1: Top view of the speaker, highlighting the subtle control buttons integrated into the design and the sustainable cork material.

3.2 Speakerphone Functionality

When connected via Bluetooth, the No Bounds speaker can be used as a speakerphone. Answering and ending calls is typically done via the Play/Pause button.

- **Answer Call:** Press the Play/Pause button once when a call comes in.
- **End Call:** Press the Play/Pause button once during a call.
- **Reject Call:** Press and hold the Play/Pause button for 2 seconds.



Figure 3.2: Front view of the speaker, indicating its speakerphone capability and auxiliary input port.

3.3 Auxiliary Input

For devices without Bluetooth, connect them to the speaker using a 3.5mm audio cable via the AUX input port. The speaker will automatically switch to AUX mode when a cable is detected.

3.4 Dual Speaker Pairing (Stereo Mode)

The No Bounds speaker supports wireless dual-speaker pairing for a stereo audio experience. Refer to the specific instructions provided with your speaker for detailed steps on how to pair two No Bounds speakers together.

4. MAINTENANCE

4.1 Cleaning

To clean your speaker, use a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the materials. If the fabric covering gets wet, especially after submersion, allow it to dry completely before continued use to prevent muffled sound.

4.2 Water and Dust Resistance (IP67)

The No Bounds speaker is rated IP67, meaning it is protected from dust ingress and can withstand immersion in water up to 1 meter for 30 minutes. While it is waterproof, prolonged submersion or exposure to high-pressure water jets is not recommended. Ensure the charging port cover is securely closed before exposing the speaker to water or dust.



Figure 4.1: The speaker resting on sand, illustrating its robust and durable construction, suitable for outdoor and challenging environments.

4.3 Storage

Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures when not in use for extended periods. Fully charge the battery before storing to maintain battery health.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not turn on.	Low battery.	Charge the speaker using the provided cable.
Cannot pair via Bluetooth.	Speaker not in pairing mode; device Bluetooth off; too far from device.	Ensure speaker is in pairing mode (flashing light). Turn device Bluetooth off and on. Move speaker closer to device (within 10 meters).
Sound is muffled or distorted.	Speaker fabric is wet; volume too high; audio source issue.	Allow speaker to dry completely. Reduce volume. Check audio source and cable (if using AUX).
Buttons are hard to see/use.	Subtle design of buttons.	Familiarize yourself with button placement by touch. Consider using the Marley App for control if available.
Short battery life.	High volume usage; aging battery.	Reduce volume. Ensure full charge before use. Battery life naturally degrades over time.

6. SPECIFICATIONS

Model Name	EM-JA015-SB
Material	REWIND fabric, REGRIND cork, REGRIND silicone, recyclable aluminum
Speaker Type	Outdoor
Special Feature	Portable
Recommended Uses	Indoor, Outdoor
Compatible Devices	iPhone, Android, Laptop Computer
Connectivity Technology	Auxiliary, Bluetooth
Wireless Communication Technology	Bluetooth
Battery Life	10 Hours
Charging Time	10 Hours (for full charge)
Water Resistance Level	Waterproof (IP67)
Item Weight	0.16 Kilograms (5.6 ounces)
Product Dimensions	0.5"D x 0.5"W x 0.5"H (Note: These dimensions seem incorrect for a speaker, likely a placeholder or error in source data. Actual dimensions would be larger.)

Speaker Maximum Output Power	10 Watts
Included Components	Stuff (Charging cable, etc. - based on context)

7. WARRANTY & SUPPORT

7.1 Warranty Information

House of Marley products are manufactured with a commitment to quality. Specific warranty terms and conditions are typically provided with your purchase documentation or can be found on the official House of Marley website. Please retain your proof of purchase for warranty claims.

7.2 Customer Support

For technical assistance, troubleshooting beyond this manual, or general inquiries, please visit the official House of Marley support website or contact their customer service department. Up-to-date contact information and FAQs can be found at:

www.thehouseofmarley.com/support

House of Marley is also committed to sustainability and charitable causes through Project Marley. More information can be found on their website.

© 2024 House of Marley. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Documents - Marley – EM-JA015-SB



[\[pdf\] Declaration of Conformity](#)

EM JA015 SB Declaration of Conformity UK UKCA mark The House Marley thehouseofmarley co uk content doc |||

...

lang: score:20 filesize: 451.37 K page_count: 1 document date: 2021-01-08