Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- JLab /
- > JLab JBuds Party Portable Bluetooth Speaker (Model SBJBUDSCYA12WEB) User Manual

JLab SBJBUDSCYA12WEB

JLab JBuds Party Portable Bluetooth Speaker User Manual

Model: SBJBUDSCYA12WEB

1. Introduction

Welcome to the user manual for your JLab JBuds Party Portable Bluetooth Speaker. This guide provides essential information for setting up, operating, maintaining, and troubleshooting your speaker. The JBuds Party speaker delivers powerful audio with dual full-range drivers and passive woofers, features customizable RGB lighting, and offers multi-speaker connectivity via LabSync technology. Its IP56 waterproof rating ensures durability for various environments.





Image: The JLab JBuds Party Portable Bluetooth Speaker in Cyan, showcasing its design.

2. WHAT'S INCLUDED

Please check the package contents to ensure all items are present:

- JLab JBuds Party Bluetooth Speaker
- USB-C Charging Cable
- User Guide

3. CONTROLS AND FEATURES

Familiarize yourself with the speaker's components and controls:

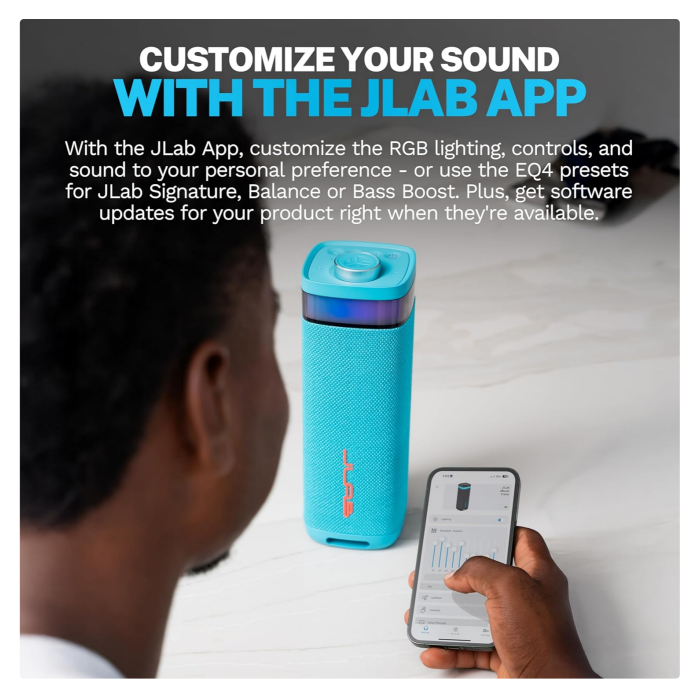


Image: An exploded diagram of the JLab JBuds Party speaker, highlighting its internal components such as the USB-C charging port, media knob and controls, loop handle, 2.5-inch full-range drivers, and 2-inch passive radiators.

- **Media Knob + Controls:** Located on the top panel for power, volume, playback, and other functions.
- USB-C Charging Port: For charging the speaker's internal battery.
- Loop Handle: Integrated for easy transport and hanging.
- Full-Range Drivers (2x 2.5"): Deliver clear and powerful audio.
- Passive Radiators (2x 2"): Enhance bass response.
- **RGB Lighting:** Customizable lighting effects around the top of the speaker.

4. SETUP

4.1 Charging

Before first use, fully charge your JBuds Party speaker. Connect the provided USB-C charging cable to the speaker's charging port and a compatible USB power source. The charging indicator will show the charging status.

4.2 Bluetooth Pairing

- 1. Power on the JBuds Party speaker by pressing and holding the power button.
- 2. The speaker will automatically enter Bluetooth pairing mode, indicated by a flashing light.
- 3. On your device (smartphone, tablet, laptop), navigate to the Bluetooth settings.
- 4. Select "JBuds Party" from the list of available devices.
- 5. Once connected, the speaker will confirm with an audible prompt, and the light indicator will become solid.

4.3 JLab App Integration

For enhanced control and customization, download the JLab App from the App Store or Google Play Store. The app allows you to customize RGB lighting, adjust sound settings (EQ4 presets), and receive software updates.



Image: A hand interacting with the JLab App on a smartphone, showing options to customize the RGB lighting of the JBuds Party speaker.

5. OPERATING THE SPEAKER

5.1 Basic Playback

After successful Bluetooth pairing, you can play audio from your connected device. Use the media knob on the speaker or your device's controls to adjust volume, play/pause, and skip tracks.

5.2 RGB Lighting

The JBuds Party speaker features integrated RGB lighting. You can customize the color, pattern, and frequency of these lights using the JLab App to match your preference.



Image: A person viewing their JLab JBuds Party speaker while customizing its sound and RGB lighting settings through the JLab App on their smartphone.

5.3 LabSync Multi-Speaker Connectivity

LabSync allows you to connect up to 100 JLab Party speakers for synchronized sound and lighting. Refer to the JLab App for detailed instructions on initiating and managing LabSync connections.



Image: Two JLab JBuds Party speakers shown side-by-side, illustrating the LabSync feature for synchronizing sound and lights across multiple units.

5.4 LabSync Stereo Pairing

For a more immersive audio experience, you can use LabSync to designate two JLab Party speakers as left and right channels, creating a powerful 2-channel stereo system. This feature is managed through the JLab App.



Image: A JLab JBuds Party speaker positioned on a desk next to a computer, demonstrating its use in a stereo pairing setup for an enhanced audio experience.

5.5 Waterproof Rating (IP56)

The JBuds Party speaker is IP56 rated, meaning it is protected against dust ingress and high-pressure water jets from any direction. This makes it suitable for outdoor use and resistant to splashes or light rain. Do not submerge the speaker in water.



Image: A JLab JBuds Party speaker, equipped with its loop handle, hanging from a basketball hoop outdoors, demonstrating its portability and suitability for various environments.

6. MAINTENANCE

- Cleaning: Wipe the speaker with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- Storage: Store the speaker in a cool, dry place when not in use.
- Water Exposure: While IP56 rated, ensure the charging port cover is securely closed before exposure to water. After exposure, dry the speaker thoroughly before charging.

7. TROUBLESHOOTING

Issue	Possible Solution

Issue	Possible Solution
Speaker does not power on	Ensure the speaker is charged. Connect to a power source using the USB-C cable.
No sound	Check if the speaker is paired correctly. Increase volume on both the speaker and your connected device. Ensure the audio source is playing.
Bluetooth pairing fails	Ensure the speaker is in pairing mode. Turn off and on Bluetooth on your device. Move the speaker closer to your device. Forget "JBuds Party" from your device's Bluetooth list and try pairing again.
LabSync connection issues	Ensure all speakers are within range and powered on. Check the JLab App for connection status and troubleshooting steps specific to LabSync.

8. SPECIFICATIONS

Feature	Detail
Model Name	JBuds Party
Item Model Number	SBJBUDSCYA12WEB
Speaker Type	Portable Speaker
Connectivity Technology	Bluetooth
Wireless Communication Technology	Bluetooth
Audio Output Mode	Stereo
Surround Sound Channel Configuration	2.0
Speaker Maximum Output Power	30 Watts
Speaker Size	2.5 Inches (Full-Range Drivers)
Woofer Diameter	2 Inches (Passive Woofers)
Power Source	Battery Powered
Batteries	2 Nonstandard Battery batteries required (included)
Playtime	12 Hours (10+ hours with RGB lighting)
Water Resistance Level	IP56 (Waterproof)
Control Method	Push Button, Touch
Product Dimensions	3.35"D x 3.35"W x 9.76"H

Feature	Detail
Item Weight	3.56 pounds
Compatible Devices	Laptop, MP3 Player, Smartphone, Tablet
UPC	810119074768

9. WARRANTY AND SUPPORT

9.1 Warranty Information

The JLab JBuds Party Portable Bluetooth Speaker comes with a Full Warranty. Please refer to the official JLab website or your purchase documentation for specific terms and conditions of the warranty.

9.2 Customer Support

For further assistance, technical support, or warranty claims, please visit the official JLab support website or contact their customer service department. Contact information can typically be found on the JLab website or in your product packaging.

© 2025 JLab. All rights reserved. JLab and JBuds Party are trademarks of JLab.

Related Documents - SBJBUDSCYA12WEB



