Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Giveet /
- » Giveet G9 Open Ear Bluetooth 5.3 Headset with Detachable DSP Noise Cancelling Microphone User Manual

Giveet G9

Giveet G9 Open Ear Bluetooth 5.3 Headset User Manual

Model: G9

1. Introduction

Thank you for choosing the Giveet G9 Open Ear Bluetooth 5.3 Headset. This manual provides detailed instructions for setting up, operating, and maintaining your headset to ensure optimal performance and longevity. The G9 headset features an open-ear design for comfort and situational awareness, a detachable DSP noise-cancelling microphone for clear communication, and Bluetooth 5.3 for stable, multi-device connectivity.



Image 1.1: Giveet G9 Open Ear Bluetooth Headset with detachable microphone. The image displays the headset with its main body, ear hooks, and the separate boom microphone.

2. PACKAGE CONTENTS

Please check the package for the following items:

- 1 x Giveet G9 Open Ear Headset
- 1 x Removable Mic Boom
- 4 x Removable Soft Rubber Covers (for mic port)
- 1 x USB-C Charging Cable
- 1 x User Manual



Image 2.1: Contents of the Giveet G9 headset package. This image shows the headset, detachable microphone, USB-C cable, spare rubber covers, and the user manual laid out next to the product box.

3. PRODUCT OVERVIEW

Familiarize yourself with the various components and controls of your Giveet G9 headset.



Image 3.1: Diagram of Giveet G9 headset controls and components. This image highlights the volume up/next song button, volume down/previous song button, removable mic boom, LED indicator, Type-C charging port, built-in mic, and the multi-function button for power, play/pause, answer/hang up, voice assistant, and music/game mode switch.

4. SETUP

4.1 Charging the Headset

Before first use, fully charge the headset. Connect the provided USB-C charging cable to the charging port on the headset and a power source (e.g., computer USB port, USB wall adapter). The LED indicator will show charging status.

- Charging time: Approximately 1.5 hours for a full charge.
- Battery life: Up to 12 hours of continuous music playback or talk time.
- Standby time: Up to 200 hours.



Image 4.1: Giveet G9 headset battery life and charging details. This image illustrates the charging time (1.5 hours), working time (12 hours), and standby time (200 hours), with a close-up of the USB-C charging port.

4.2 Wearing the Headset

The G9 headset features an open-ear design with soft silicone ear hooks and a flexible aluminum alloy wire for a secure and comfortable fit. Place the ear hooks over your ears, ensuring the speakers rest comfortably near your ear canals without entering them. The lightweight design (30g) allows for extended wear.



Image 4.2: Man wearing Giveet G9 headset while driving. This image demonstrates the open-ear design and comfortable fit, highlighting its suitability for various activities including driving.

4.3 Attaching the Detachable Microphone

The boom microphone attaches magnetically to the headset. Align the microphone's connector with the port on the headset until it snaps into place. The microphone can be rotated 360 degrees to position it optimally for voice capture.

Removable Boom Mic

Designed with a detachable magnetic boom microphone, you can easily remove it when you don't need it, easily go from work to play

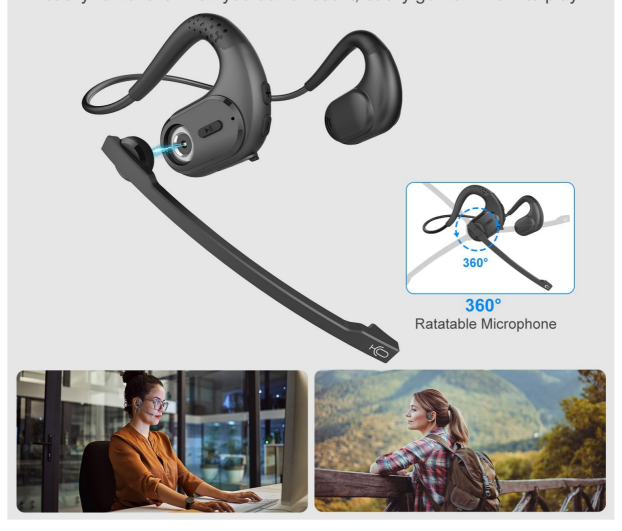


Image 4.3: Diagram showing the detachable and rotatable boom microphone. This image illustrates how the magnetic boom microphone attaches and can be rotated 360 degrees for optimal positioning.

5. BLUETOOTH PAIRING

5.1 Initial Pairing

- 1. **Power On:** Press and hold the Multi-Function Button (MFB) for 3 seconds until the LED indicator flashes blue and red, indicating pairing mode.
- 2. Activate Bluetooth: On your device (phone, PC, laptop), enable Bluetooth.
- 3. Select Device: In your device's Bluetooth settings, search for and select "Giveet G9".
- 4. Connect: Once connected, the LED indicator will flash blue slowly.

5.2 Multipoint Connection

The G9 headset supports multipoint technology, allowing connection to two devices simultaneously.

- 1. Pair the headset with the first device (e.g., laptop) as described in Section 5.1.
- 2. Disable Bluetooth on the first device. The headset will re-enter pairing mode.
- 3. Pair the headset with the second device (e.g., phone) as described in Section 5.1.
- 4. Re-enable Bluetooth on the first device. The headset should automatically connect to both devices.



Image 5.1: Giveet G9 headset connected to a laptop and a smartphone via Bluetooth. This image visually represents the multipoint connection feature, showing the headset wirelessly linked to two devices.

6. OPERATING INSTRUCTIONS

6.1 Basic Controls

Function	Action
Power On/Off	Press and hold MFB for 3 seconds
Play/Pause Music	Short press MFB
Volume Up	Short press '+' button
Volume Down	Short press '-' button
Next Song	Long press '+' button
Previous Song	Long press '-' button

Function	Action
Answer/End Call	Short press MFB
Reject Call	Long press MFB
Activate Voice Assistant	Double press MFB
Mute/Unmute Microphone	Press and hold '+' and '-' buttons simultaneously
Music/Game Mode Switch	Triple press MFB

6.2 Microphone Usage

The detachable boom microphone features DSP noise cancellation, effectively filtering out background noise for clear voice transmission during calls. When the boom mic is attached, it will be prioritized over the built-in microphone. You can remove the boom mic when not needed, and the headset will automatically switch to its built-in microphone.



Image 6.1: Woman in office using Giveet G9 headset with DSP noise cancelling microphone. This image illustrates the headset's use in a professional setting, emphasizing the clarity provided by the DSP noise-cancelling microphone.

7. MAINTENANCE

- Cleaning: Wipe the headset with a soft, dry cloth. Do not use abrasive cleaners or immerse in water.
- Storage: Store the headset in a cool, dry place away from direct sunlight and extreme temperatures.
- Battery Care: To preserve battery life, charge the headset regularly, even if not in frequent use. Avoid fully discharging the battery for extended periods.
- **Microphone Port:** Use the provided rubber covers for the microphone port when the boom mic is detached to protect it from dust and debris.

8. TROUBLESHOOTING

Problem	Possible Solution
Headset does not power on	Ensure the headset is fully charged. Press and hold the MFB for 3 seconds.
Cannot pair with device	Ensure headset is in pairing mode (LED flashes blue/red). Disable and re-enable Bluetooth on your device. Move headset closer to device.
No sound or low volume	Check volume levels on both headset and connected device. Ensure headset is selected as the audio output device.
Microphone not working	Ensure the boom mic is securely attached. Check microphone settings on your device. Ensure mic is not muted (refer to Section 6.1).
Intermittent connection	Move closer to the connected device. Avoid obstacles between headset and device. Disconnect and re-pair the headset.

9. SPECIFICATIONS

Feature	Detail
Model Name	G9 Open Ear Headphones with Microphone
Brand	Giveet
Connectivity	Bluetooth 5.3
Microphone Technology	Stereo, DSP Noise Cancelling (detachable boom mic)
Battery Type	Lithium-ion (1 included)
Charging Port	USB-C
Charging Time	Approx. 1.5 hours
Playtime/Talk Time	Up to 12 hours
Standby Time	Up to 200 hours
Weight	Approx. 30g
Form Factor	Open Ear
Compatible Devices	Cellphone, PC, Computer, Laptop, Tablet, etc.
Special Features	Multipoint Connection, 360° Rotatable Microphone, Lightweight Design

10. SAFETY INFORMATION

- Do not disassemble or modify the headset.
- Keep the headset away from water, moisture, and extreme temperatures.
- Avoid prolonged listening at high volumes to prevent hearing damage.
- Use caution when operating vehicles or machinery while wearing the headset, as the open-ear design allows ambient sound, but full attention to surroundings is always required.
- Dispose of batteries according to local regulations. Do not expose to fire or high heat.

11. WARRANTY AND SUPPORT

Giveet products are designed for reliability and performance. For warranty information, technical support, or customer service inquiries, please refer to the contact details provided on the product packaging or the official Giveet website. Please retain your proof of purchase for warranty claims.

Related Documents - G9

	Giveet BTI-018 2-in-1 Wireless Bluetooth 5.3 Audio Transmitter and Receiver User Manual Comprehensive user manual for the Giveet BTI-018, a versatile 2-in-1 wireless Bluetooth 5.3 audio transmitter and receiver. Learn how to connect, pair, and use its features for TV, speakers, headphones, and more.
	Giveet BTI-018 2-in-1 Wireless Bluetooth 5.3 Audio Transmitter and Receiver User Manual Comprehensive user manual for the Giveet BTI-018, a versatile 2-in-1 wireless Bluetooth 5.3 audio transmitter and receiver. Learn how to connect, pair, and use its features for TV, speakers, headphones, and more.
MODES OF THE PROPERTY OF THE P	MCHOSE G9 & G9 Pro Wireless and Wired Gaming Headset User Manual User manual for MCHOSE G9 and G9 Pro wireless and wired gaming headsets, covering product overview, connection methods, features, specifications, and warranty information.
MUSIC MENEVER STOP	SOMIC Headphones and Earphones: Comprehensive Product Catalog Discover the full range of SOMIC audio products, including gaming headsets, hi-fi headphones, and wireless earphones. This catalog details features, technical specifications, and the brand's history.
	G9 Air Conduction Wireless Bluetooth Headset User Manual Shenzhen Shenglan Technology Comprehensive user manual for the G9 Air Conduction Wireless Bluetooth Headset (Model G9, V5.3) by Shenzhen Shenglan Technology. Learn about features, functions, specifications, pairing, and maintenance.
DJ MA - 1 前代数学協議院 の	DJI Mic 3 Camera Recommended Gain Settings Guide This guide provides recommended gain settings for the DJI Mic 3 when used with various camera models from Canon, Sony, Panasonic, Nikon, and Fujifilm to achieve optimal audio recording. The recommended gain is applicable only when the microphone receiver is connected to the camera via a 3.5mm audio cable.