

[manuals.plus](#) /

- > [Baseus](#) /
- > [Baseus Bowie MC1 Open Ear Earbuds User Manual](#)

Baseus MC1

Baseus Bowie MC1 Open Ear Earbuds User Manual

Model: MC1

1. INTRODUCTION AND OVERVIEW

The Baseus Bowie MC1 Open Ear Earbuds are designed to provide a comfortable and high-quality audio experience while maintaining awareness of your surroundings. Featuring advanced audio technology and a durable, ergonomic design, these earbuds are suitable for various activities and extended wear.



Image: The Baseus Bowie MC1 Open Ear Earbuds, showcasing both earbuds and their compact charging case.

2. PACKAGE CONTENTS

- Baseus Bowie MC1 Open Ear Earbuds (Left and Right)
- Charging Case
- USB-C Charging Cable
- Quick Start Guide
- Safety Instructions

3. SETUP

3.1 Charging the Earbuds and Case

Before first use, fully charge the earbuds and charging case. Connect the provided USB-C cable to the charging port on the case and to a compatible USB power source. The LED indicator on the case will show charging status. A full charge provides up to 60 hours of listening time with the charging case, or 12 hours per charge for the earbuds alone. A quick 10-minute charge can provide an additional 2.5 hours of playtime.

LONG-LASTING LISTENING

12 Hrs **60 Hrs**

Per Charge

With Charging Case



BRC
Baseus Rapid Charge

充满电 = 10 Mins = **2.5 Hrs**

Note: Data sourced from the Baseus Laboratory; results may vary due to environmental factors.

Image: The Baseus Bowie MC1 charging case with earbuds, illustrating the charging process and battery life.

3.2 Pairing with a Device

1. Ensure the earbuds are charged and placed in the charging case.
2. Open the charging case. The earbuds will automatically enter pairing mode.
3. On your device (smartphone, tablet, etc.), enable Bluetooth.
4. Search for "Baseus Bowie MC1" in the list of available Bluetooth devices.
5. Select "Baseus Bowie MC1" to connect. Once connected, a voice prompt will confirm successful pairing.

The earbuds support Bluetooth 5.4 for stable and efficient wireless communication. They can connect to compatible devices such as laptops, desktops, tablets, telephones, smart speakers, televisions, car audio systems, and cellphones.

4. OPERATING INSTRUCTIONS

4.1 Wearing the Earbuds

The Baseus Bowie MC1 earbuds are designed for ergonomic, non-intrusive open-ear wear. They feature soft, resilient silicone ear hooks and cushions, ensuring a non-irritating, pressure-free, and comfortable listening experience throughout the day. A built-in slim 0.6mm memory wire adapts to various ear shapes for a stable fit during any activity.



Image: A detailed view of the earbud's design, highlighting the resilient ear cushion and flexible memory steel wire for enhanced comfort.

4.2 Basic Controls

The earbuds are controlled via an app. Specific touch controls can be customized through the Baseus app. Refer to the app for detailed customization options.

- **Play/Pause:** Typically a single tap on either earbud.
- **Next Track:** Often a double tap on the right earbud (customizable).
- **Previous Track:** Often a triple tap on the left earbud (customizable).

- **Answer/End Call:** Typically a single tap on either earbud during an incoming call.
- **Reject Call:** Often a long press on either earbud during an incoming call.
- **Activate Voice Assistant:** Customizable via the app.

4.3 Using the Baseus App

Download the official Baseus app to unlock full customization and advanced features for your Bowie MC1 earbuds. The app allows you to:

- Customize touch controls for various functions.
- Adjust sound settings, including EQ and bass enhancement.
- Enable/disable LDAC for Hi-Res audio (requires compatible device).
- Manage multi-point connection for simultaneous pairing with two devices.
- Access "Find My Earbuds" feature to locate misplaced earbuds.
- Update firmware for optimal performance.

5. FEATURES

5.1 All-Day Comfort & Stable Fit

The Baseus MF1 open-ear headphones are designed for ergonomic, non-intrusive wear. They feature soft, resilient silicone ear hooks and cushions, ensuring a non-irritating, pressure-free, and comfortable listening experience throughout the day. A built-in slim 0.6mm memory wire adapts to all ear shapes, keeping the earbuds secure during movement.

CURVED, HOOKED, COMFY

Adaptive, flexible ear hooks and liquid silicone cushions provide a secure, gentle fit tailored to you.



Image: A detailed view of the earbud's design, highlighting the resilient ear cushion and flexible memory steel wire for enhanced comfort.

5.2 Hi-Res Detail-Rich Sound

Equipped with advanced Hi-Res wireless audio technology and LDAC codec, these open-ear earbuds deliver high-quality sound. Enjoy powerful bass and crystal-clear audio, enhanced by 16mm dynamic drivers and Baseus' exclusive bass-enhancement algorithm.

HI-RES SOUND

3X the audio detail,
delivered with pristine clarity by LDAC.



Image: The Baseus Bowie MC1 earbuds with Hi-Res Audio and LDAC logos, symbolizing high-fidelity sound.

HEAR THE BEATS

Bass-Enhancement Algorithm & Full Sound Clarity



Image: An exploded view diagram of the earbud's internal components, highlighting the 16mm dynamic driver and titanium-coated diaphragm for rich sound.

5.3 Open-Ear Awareness

The open-ear design allows you to stay aware of your surroundings while enjoying audio. This feature is crucial for safety, enabling you to hear public transit announcements or engage in conversations without removing the earbuds.

OPEN TO THE WORLD OPEN TO SAFETY



Image: A person wearing the earbuds in a city setting, demonstrating the open-ear design's benefit of situational awareness.

5.4 60H Extended Playtime

Enjoy up to 60 hours of listening time with the charging case, or 12 hours per charge for the earbuds. A quick 10-minute charge provides an additional 2.5 hours of playtime, ensuring you stay powered throughout the day.

LONG-LASTING LISTENING

12 Hrs

Per Charge

60 Hrs

With Charging Case



BRC
Baseus Rapid Charge

充满电 = 10 Mins = 2.5 Hrs

Note: Data sourced from the Baseus Laboratory; results may vary due to environmental factors.

Image: The charging case and earbuds with visual indicators of 12 hours per charge and 60 hours total playtime, plus quick charge information.

5.5 Crystal Clear Calls

Built-in 4 microphones and an advanced AI algorithm accurately pick up your voice while filtering out ambient noise. With Wind Noise Reduction Technology, regular wind noise is filtered out in busy environments, ensuring clear and effortless communication during calls.

CRYSTAL-CLEAR CALLS



4-Mic ENC



AI Algorithm



Wind Noise Reduction



Image: A person using the earbuds for a call, with icons representing 4-Mic ENC, AI Algorithm, and Wind Noise Reduction for clear communication.

5.6 Waterproof & Dustproof

The earbuds are rated IPX4 waterproof, making them resistant to splashes and sweat. This ensures durability and reliability for various activities, including workouts and outdoor adventures.

WATER-RESISTANT & SWEATPROOF

Ready for any adventure, worry-free with a splash.



Image: A person exercising with the earbuds, highlighting their IPX4 waterproof rating.

6. SPECIFICATIONS

Brand	Baseus
Model Name	MC1
Connectivity Technology	Bluetooth 5.4
Ear Placement	Open Ear
Form Factor	Open Ear

Water Resistance Level	Waterproof (IPX4)
Battery Life (Earbuds)	12 Hours
Battery Life (with Case)	60 Hours
Charging Time (10 min quick charge)	2.5 Hours playtime
Audio Driver Type	Dynamic Driver (16mm)
Special Features	Hi-Res Audio with LDAC, AI Clear Calls, Wind Noise Reduction
Control Method	App
Compatible Devices	Laptops, Desktops, Tablets, Telephones, Smart Speakers, Televisions, Car Audio Systems, Cellphones

7. MAINTENANCE

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth. Avoid using abrasive materials or harsh chemicals.
- **Storage:** Store the earbuds in their charging case when not in use to protect them from dust, moisture, and physical damage.
- **Avoid Extreme Conditions:** Do not expose the earbuds to extreme temperatures, humidity, or direct sunlight for prolonged periods.
- **Water Exposure:** While waterproof, ensure the earbuds are dry before placing them back in the charging case to prevent damage to the charging contacts.

8. TROUBLESHOOTING

- **Earbuds not pairing:**
 - Ensure earbuds are charged.
 - Place earbuds back in the case, close, then open to re-enter pairing mode.
 - Disable and re-enable Bluetooth on your device.
 - Forget "Baseus Bowie MC1" from your device's Bluetooth list and try pairing again.
- **No sound or low volume:**
 - Check the volume level on both your device and the earbuds.
 - Ensure earbuds are properly seated in your ears.
 - Verify that the earbuds are connected to the correct device.
- **Charging issues:**
 - Ensure the USB-C cable is securely connected to both the case and the power source.
 - Try a different USB-C cable or power adapter.
 - Clean the charging contacts on the earbuds and inside the case with a dry cotton swab.
- **Call quality issues:**
 - Ensure the microphones are not obstructed.
 - Move to a quieter environment if possible.
 - Check for strong Bluetooth interference.

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included in your product packaging or visit the official Baseus website. Keep your proof of purchase for warranty claims.