

Baseus Baseus Bass BP1 Pro

Baseus Bass BP1 Pro Wireless Earbuds User Manual

Model: Baseus Bass BP1 Pro

Brand: Baseus

1. INTRODUCTION

Thank you for choosing the Baseus Bass BP1 Pro Noise Cancelling Wireless Earbuds. These earbuds are designed to provide a superior audio experience with advanced features such as real-time adaptive noise cancelling, adaptive active EQ, and high-resolution sound. This manual will guide you through the setup, operation, and maintenance of your new earbuds.

2. WHAT'S IN THE BOX

- Baseus Bass BP1 Pro Noise Cancelling Wireless Earbuds
- Eartips (XS/S/M/L/XL sizes)
- USB-C Charging Cable
- User Manual

Dust-and-Water Resistant³

Built for your worry-free workouts and withstanding dust, sweat, and splashes.

IP55



Image: All items included in the Baseus Bass BP1 Pro Earbuds package.

3. SETUP

3.1 Initial Pairing

1. Ensure the earbuds are fully charged.
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 Bass BP1 Pro' in the list of available Bluetooth devices and select it to connect.
5. Once connected, a voice prompt will confirm successful pairing.

3.2 Baseus App Installation

For full functionality and customization, download the official Baseus App from your device's app store. The app allows you to adjust ANC modes, EQ settings, and more.

Smart Tuning, Anywhere You Go

Wherever you go, it detects up to 4kHz of wideband noise in real time, delivering a personalized noise-cancelling experience.



Image: The Baseus App interface for earbud control and customization.

4. WEARING THE EARBUDS

For optimal sound quality and secure fit, choose the eartips that best suit your ears. Gently insert the earbuds into your ear canal and twist slightly to ensure a snug and comfortable fit. The earbuds are designed to stay securely in place during various activities.

Balanced Audio Adaptive Anytime

Baseus's exclusive, volume-adaptive Active EQ technology optimizes deep bass and crisp highs in real time.



SuperBass



SuperBalance



Note: Enable Bass Boost or Dynamic Balance mode in the Baseus App to match your listening style.

Image: Proper way to wear the Baseus Bass BP1 Pro earbuds for a secure fit.

5. OPERATING INSTRUCTIONS

5.1 Touch Controls

The Baseus Bass BP1 Pro earbuds feature intuitive touch controls on each earbud. Refer to the diagram below for common functions:

Seamless Wireless

Faster and stabler connection,
powered by the latest Bluetooth 6.0.

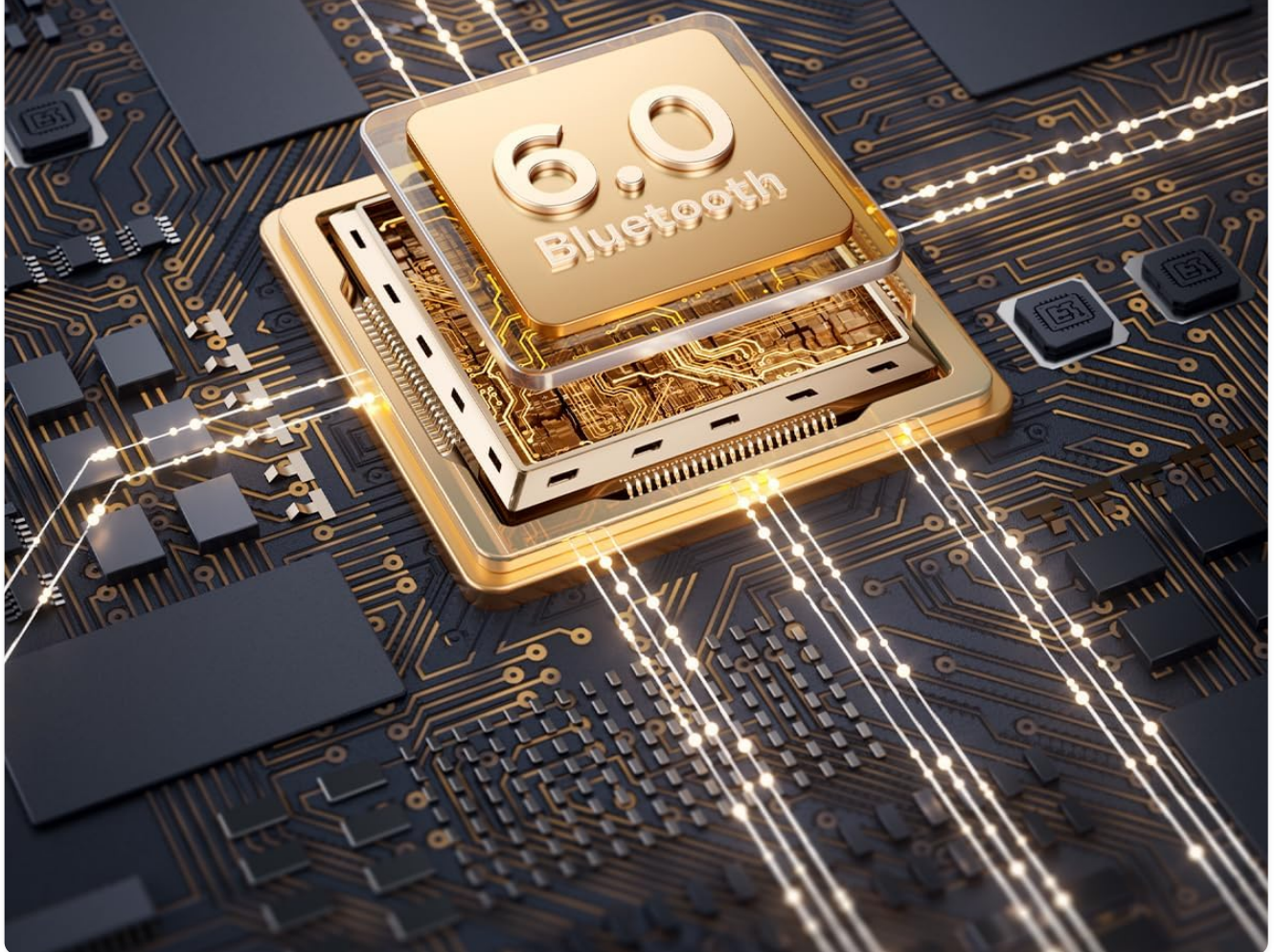


Image: Touch control guide for Baseus Bass BP1 Pro earbuds.

5.2 Noise Cancellation (ANC)

Experience deep noise cancellation with the real-time adaptive ANC, reducing noise by up to -50dB. The earbuds utilize 4 real-time noise sensors to recognize wideband noise up to 4 kHz. You can select from 5 ANC modes via the Baseus App for personalized quiet.

Noise Cancelling Adaptive Anywhere

Wherever you go, it reacts in milliseconds to deliver deep noise cancellation with all-day comfort.



Adaptive
ANC

-50dB

Deep
Noise
Reduction¹

4

Real-Time
Noise
Sensors

4kHz

Wideband
Noise
Recognition

Note: The default noise reduction is set to Commuting Mode. To enable Adaptive Mode, please use the Baseus App.

Image: Visual representation of the noise cancellation feature.

5.3 Adaptive Balanced Audio (Active EQ)

The exclusive volume-adaptive Active EQ technology optimizes deep bass and crisp highs in real-time. Choose between 'SuperBass' for powerful beats or 'SuperBalance' for detailed clarity, tailored to your listening style through the Baseus App.

5.4 Hi-Res Sound

Certified Hi-Res and equipped with LDAC codec, these earbuds transmit 3x the audio details for stunning, lossless Hi-Fi sound, ensuring you hear every note and nuance as intended.

Lossless Hi-Fi Sound

3X the audio detail, delivered with
pristine clarity by LDAC.²



Image: User experiencing high-resolution audio with the earbuds.

6. CALL QUALITY

Stay heard loud and clear with 6 microphones and AI-powered noise reduction. The Bass BP1 Pro headphones block out background noise for seamless, natural conversations wherever you are.

6-Mic AI Clear Calls

AI-powered noise reduction ensures crystal-clear voice capture and seamless conversations.



Image: Demonstrating clear call quality with the earbuds.

7. DURABILITY

The Bass BP1 Pro noise cancelling earbuds are IP55 rated, making them resistant to dust, water, sweat, and splashes. This makes them ideal for workouts, commutes, and everyday adventures without worry.

Day-and-Night Playtime



ANC OFF 12hr Playtime Per Charge⁴ 55hr with Charging Case⁴
ANC ON 7hr Playtime Per Charge⁴ 36hr with Charging Case⁴

Image: Earbuds demonstrating water resistance.

8. BATTERY LIFE & CHARGING

Enjoy extended listening with up to 12 hours of playtime on a single charge (ANC off) and a total of 55 hours with the charging case. With ANC on, you get 7 hours per charge and 36 hours total. A quick 10-minute Baseus Rapid Charge (BRC) provides 2.5 more hours of music, perfect for when you're in a rush.

Dust-and-Water Resistant³

Built for your worry-free workouts and withstanding dust, sweat, and splashes.

IP55



Image: Battery life and charging details for the earbuds.

9. CONNECTIVITY

The earbuds feature Bluetooth 6.0 for a faster and more stable connection. They also support Instant Multipoint Connection, allowing you to effortlessly switch between two devices with low latency.

Lag-Free Gaming

Experience uninterrupted gameplay with the latest Bluetooth 6.0 and Baseus DCLL technology, ensuring a fast, stable wireless connection.

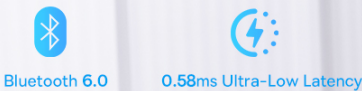


Image: Demonstrating multipoint connection capability.

10. MAINTENANCE

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth. Do not use harsh chemicals or abrasive materials.
- **Eartips:** Remove eartips and clean them with mild soap and water. Ensure they are completely dry before reattaching.
- **Storage:** When not in use, store the earbuds in their charging case to protect them from dust and damage.
- **Temperature:** Avoid exposing the earbuds to extreme temperatures (hot or cold) or direct sunlight for prolonged periods.

11. TROUBLESHOOTING

Problem	Possible Cause	Solution
Earbuds not pairing	Low battery; Out of range; Not in pairing mode	Charge earbuds; Move closer to device; Place earbuds in case, close, then open to re-enter pairing mode.
No sound	Volume too low; Not connected; Earbuds dirty	Increase device volume; Reconnect via Bluetooth; Clean eartips and earbud mesh.
ANC not working effectively	Incorrect mode; Improper fit	Adjust ANC mode in Baseus App; Ensure secure fit with correct eartip size.
Charging issue	Cable/port issue; Dirty contacts	Try a different USB-C cable/port; Clean charging contacts on earbuds and case.

12. SPECIFICATIONS

Feature	Detail
Model Name	Baseus Bass BP1 Pro
Connectivity Technology	Bluetooth 6.0, Wireless
Noise Control	Adaptive Noise Cancellation (up to -50dB)

Feature	Detail
Audio Codec	LDAC Hi-Res Sound
Microphones	6-Mic AI Clear Calls
Water Resistance Level	IP55 (Dust and Water Resistant)
Playtime (ANC Off)	Up to 12 hours (earbuds), 55 hours (with case)
Playtime (ANC On)	Up to 7 hours (earbuds), 36 hours (with case)
Quick Charge	10-minute charge for 2.5 hours playtime
Control Method	Touch
Item Weight	3.52 ounces
Color	Moon White

13. WARRANTY AND SUPPORT

Baseus products come with a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included in your product packaging or visit the official Baseus website. For technical support, troubleshooting assistance, or any inquiries, please contact Baseus customer service.

You can also refer to the official User Manual (PDF) for additional information:[Download User Manual \(PDF\)](#)

Documents - Baseus – Baseus Bass BP1 Pro



[Safety Information for Headphone Usage](#)

Comprehensive safety guidelines for using headphones, covering general safety, electrical safety, mechanical safety, hearing protection, risks in motion, fire hazards, hygiene, and maintenance.

lang:pl score:23 filesize: 546.05 K page_count: 3 document date: 2025-01-23

Instrukcja jest obowiązkowa w celu bezpiecznego użytkowania słuchawek.

1. Ogólne zasady bezpieczeństwa

- **Przeznaczenie i instalacja:** Zawsze przeczytaj instrukcję obsługi dostarczoną przez producenta przed pierwszym użyciem słuchawek.
- **Przeznaczenie:** Słuchawki używać tylko zgodnie z ich przeznaczeniem, czyli do słuchania dźwięku. Nie używać ich do celów innych, niż zostały do tego przeznaczone.
- **Instalacja:** Uprawnić tylko do montażu słuchawek i gniazdek słuchawek i zasilania (np. w przypadku słuchawek słuchanych – odpowiednio dołączone kable).
- **Ważne!** Właściwość (2-3 klatki na sekundę) przesyłanych sygnałów słuchawek. Tętno słuchawek z dźwiękiem może być szkodliwe dla zdrowia. Dlatego należy unikać słuchawek z dźwiękiem, który może być szkodliwym dla zdrowia. Dlatego nie należy słuchać słuchawek, które nie mają odpowiedniego zabezpieczenia przed szkodliwym dźwiękiem.
- **Bezpieczeństwo:** Podczas korzystania z urządzenia z słuchawkami należy uważać na otoczenie. Nie należy na nich siedzieć ani stać, aby nie spowodować uszkodzenia słuchawek.

2. Bezpieczeństwo elektryczne

- **Ubezpieczenie przeciwprądowe:** Nie korzystaj z słuchawek, jeśli kabel zasilający lub kable słuchawek są uszkodzone. Wyłącz zasilanie lub odłącz słuchawki przed rozpoczęciem pracy. Jeśli słuchawki nie mają zabezpieczenia przed prądem, nie należy ich używać.
- **Możliwe ryzyko:** Ryzyko uszkodzenia słuchawek i uszkodzenia ciała.
- **Zastrzeżenie:** Do słuchawek słuchawek należy używać tylko zasilania i kable dostarczonych przez producenta lub przez niego rekomendowanych.
- **Zastrzeżenie:** Po zakończeniu słuchania odłącz słuchawki od zasilania i odłącz je od podłączonego zasilającego słuchawek. Nie korzystaj z urządzenia na bieżąco lub gdy nie jest używany.
- **Ważne!** Słuchawki (złoty kabel) należy używać tylko zgodnie z przeznaczeniem. Nie należy używać słuchawek do słuchania muzyki lub innych dźwięków, które mogą być szkodliwe dla zdrowia.

3. Bezpieczeństwo mechaniczne

- **Kabel (złoty kabel):** Należy uważać, aby nie uszkodzić go w sposób, który spowoduje jego uszkodzenie. Nie należy kłaść na niego ciężkich przedmiotów. Nie należy używać go do celów innych, niż zostały do tego przeznaczone.
- **Ważne!** Uprawnić tylko do montażu słuchawek i gniazdek słuchawek i zasilania (np. w przypadku słuchawek słuchanych – odpowiednio dołączone kable).

[Safety Information for Headphone Usage](#)

Comprehensive safety guidelines for using headphones, covering general safety, electrical safety, mechanical safety, hearing damage risks, risks in motion and fire, liquid damage and hygiene, choking hazards, and maintenance and repair.

lang:pl score:23 filesize: 554.05 K page_count: 3 document date: 2025-01-23