

Baseus Baseus Bass BP1 Pro

# Baseus Bass BP1 Pro Noise Cancelling 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 lossless Hi-Res sound. This manual will guide you through the setup, operation, and maintenance of your new earbuds to ensure optimal performance and longevity.

## 2. WHAT'S IN THE BOX

Please verify that all items are present in your package:

- Baseus Bass BP1 Pro Noise Cancelling Wireless Earbuds
- XS/S/M/L/XL Ear Tips
- USB-C Charging Cable
- User Manual



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

## 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 a power source. The indicator light on the case will show charging status.

## Day-and-Night Playtime



<b>ANC OFF</b>	<b>12hr</b> Playtime Per Charge <sup>4</sup>	<b>55hr</b> with Charging Case <sup>4</sup>
<b>ANC ON</b>	<b>7hr</b> Playtime Per Charge <sup>4</sup>	<b>36hr</b> with Charging Case <sup>4</sup>

Image: The Baseus Bass BP1 Pro earbuds in their charging case, highlighting the extended playtime capabilities.

### 3.2. Ear Tip Selection

Selecting the correct ear tip size is crucial for optimal sound quality and noise cancellation. Experiment with the included XS, S, M, L, and XL ear tips to find the best fit for your ears. A snug fit ensures proper seal and comfort.

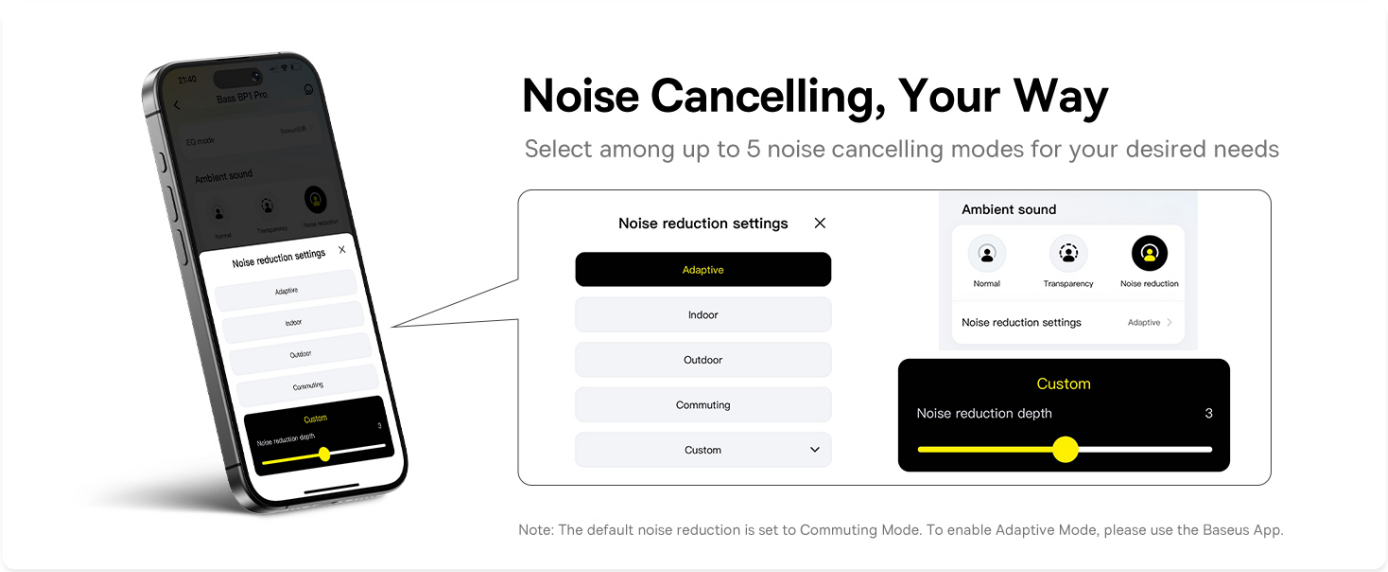


Image: Illustration of different ear tip sizes and how to achieve a proper fit for comfort and sound isolation.

### 3.3. Bluetooth Pairing

To pair your earbuds with a device:

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for "Baseus Bass BP1 Pro" in the list of available devices and select it to connect.
4. Once connected, a voice prompt will confirm successful pairing.



# Seamless Wireless

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

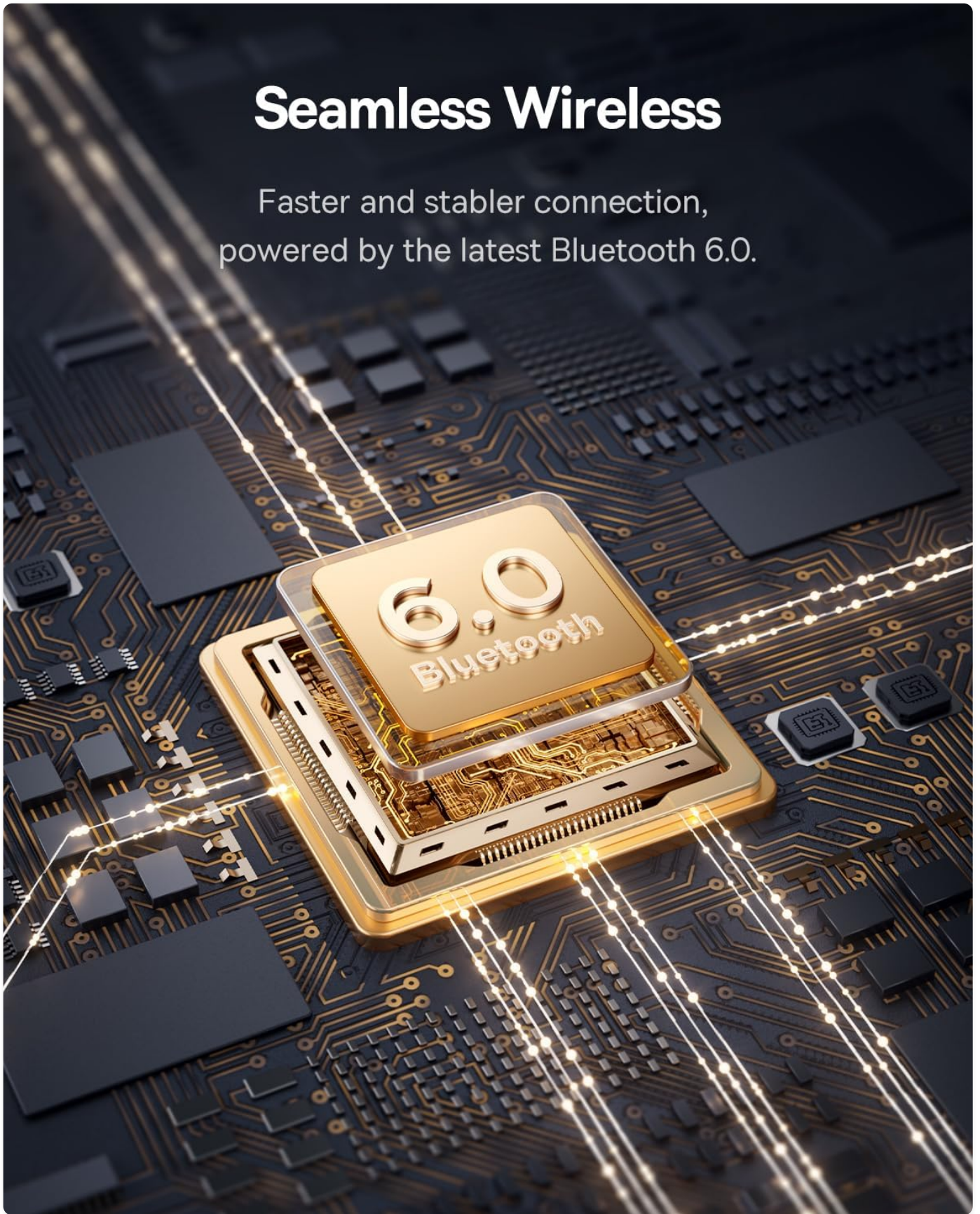


Image: Representation of the Bluetooth 6.0 technology for stable and fast wireless connection.

## 4. OPERATING THE EARBUDS

---

### 4.1. Intuitive Touch Controls

The Baseus Bass BP1 Pro earbuds feature intuitive touch controls for easy management of music playback, calls, and noise cancellation modes.

Action	Control
Play/Pause	Tap L or R earbud 2 times
Activate Voice Assistant	Tap L or R earbud 3 times
Answer/End Call	Tap L or R earbud 2 times
Reject Call	Tap L or R earbud 3 times
Switch Noise Reduction Modes (Noise Reduction, Transparency, Normal)	Press and hold L or R earbud for 2 seconds

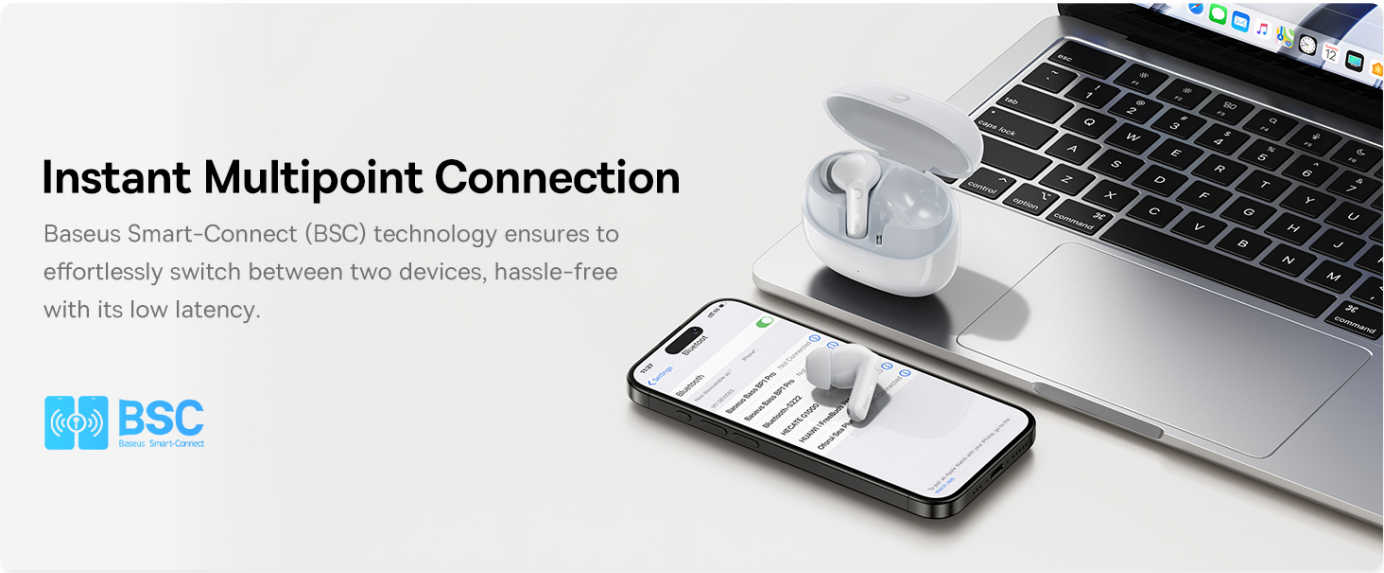


Image: Visual guide to the touch controls for the Baseus Bass BP1 Pro earbuds.

4.2. Real-Time Adaptive Noise Cancelling (ANC)

The earbuds feature real-time adaptive noise cancelling, reacting instantly with up to 4 noise sensors to reduce wideband noise by up to -50dB. You can select from 5 ANC modes via the Baseus App for a personalized quiet experience.



# 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  
Reduction<sup>1</sup>

**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: Explanation of the adaptive noise cancelling feature, showing its effectiveness in reducing ambient sound.

## 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 demonstrating the customizable noise cancelling modes.

### 4.3. Adaptive Balanced Audio (Active EQ)

Experience deep bass and crisp highs with the exclusive volume-adaptive Active EQ technology. Choose between 'SuperBass' for powerful beats or 'SuperBalance' for detailed clarity, tailored to your listening style.



# Balanced Audio Adaptive Anytime

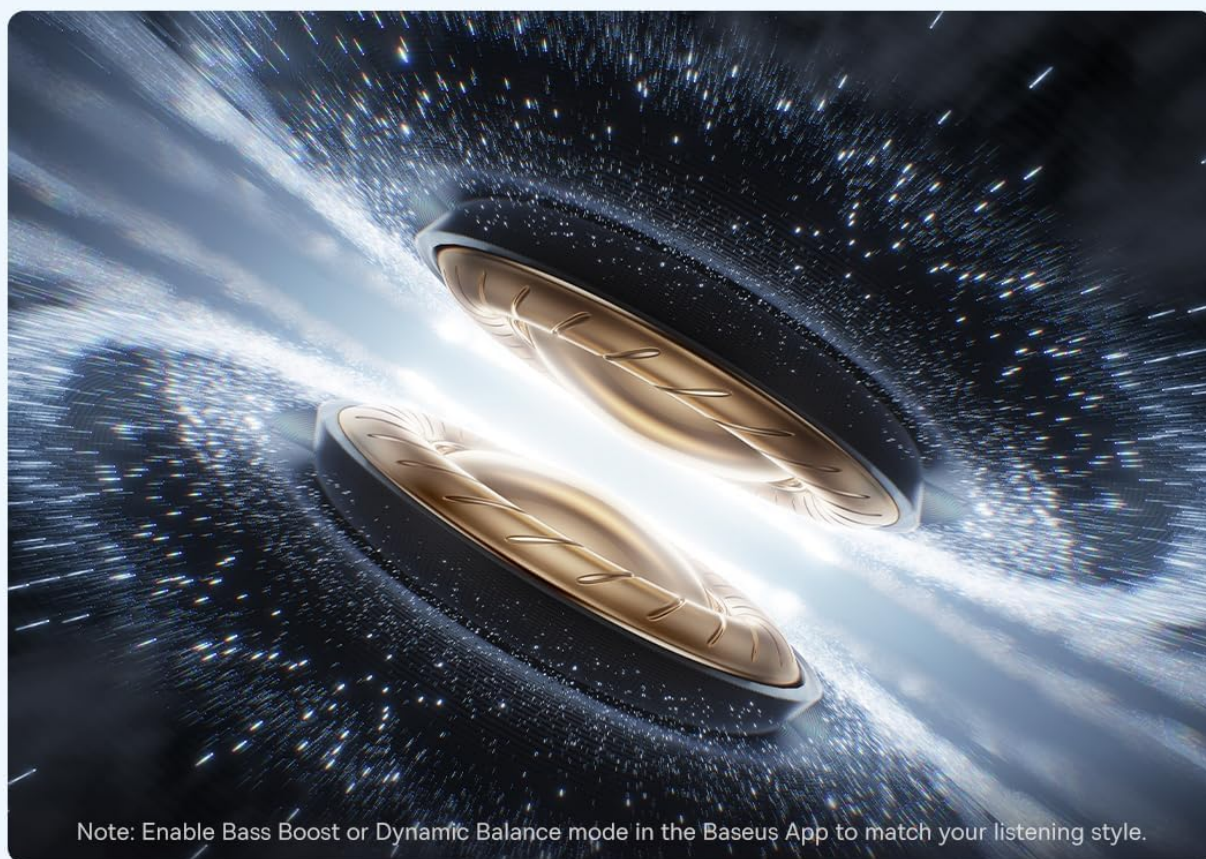
Baseus's exclusive, volume-adaptive Active EQ technology optimizes deep bass and crisp highs in real time.



SuperBass



SuperBalance



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

Image: Visual representation of the Adaptive Active EQ feature, offering SuperBass and SuperBalance sound profiles.

## 4.4. Lossless Hi-Res Sound (LDAC)

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



# Lossless Hi-Fi Sound

3X the audio detail, delivered with  
pristine clarity by LDAC.<sup>2</sup>



Image: A user experiencing the lossless Hi-Res audio quality provided by the earbuds.

## 4.5. 6-Mic AI Clear Calls

Stay heard loud and clear with 6 microphones and AI-powered noise reduction. The earbuds 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: A user making a clear call with the Baseus Bass BP1 Pro earbuds, demonstrating the 6-Mic AI Clear Calls feature.

## 4.6. Smart App Control

Take full control of your listening experience with the dedicated Baseus app. Customize EQ settings, enhance bass, and manage noise reduction modes for a truly personalized audio experience.



## Lag-Free Gaming

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



Bluetooth 6.0



0.58ms Ultra-Low Latency

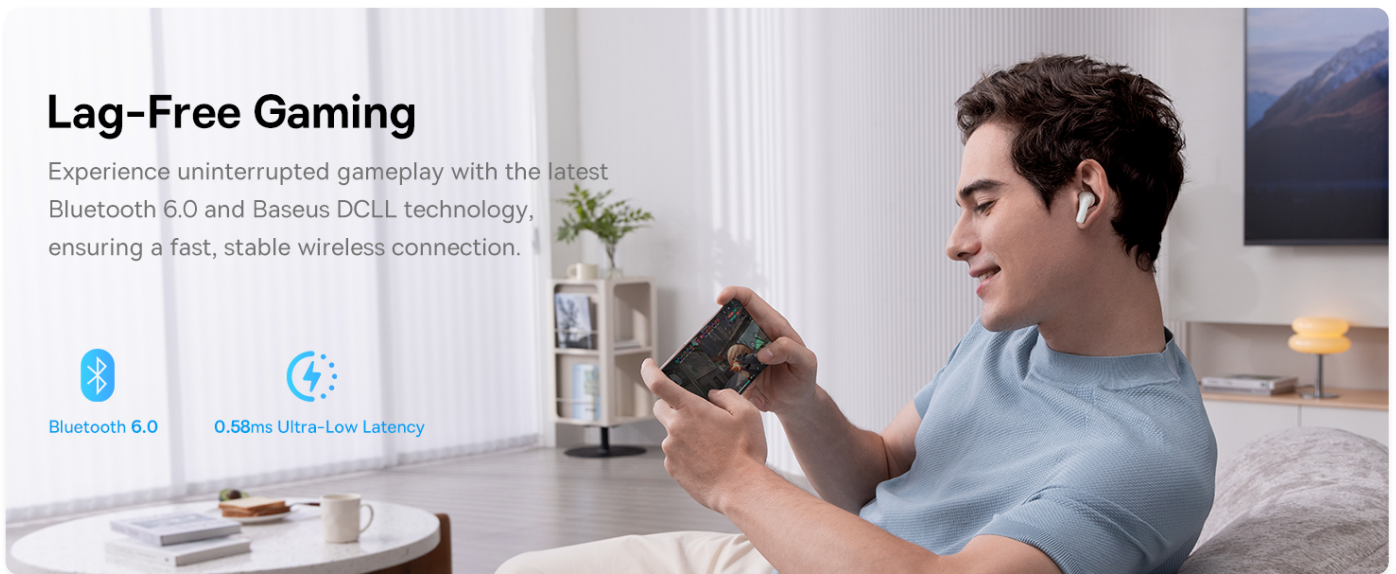


Image: The Baseus app interface, showcasing options for sound customization and control.

### 4.7. Instant Multipoint Connection

Baseus Smart-Connect (BSC) technology allows for effortless switching between two connected devices, providing a seamless and low-latency experience.

## Day-and-Night Playtime

Enjoy 12 hours of uninterrupted listening on a single charge and up to 55 hours with the case—powering your music from day to night.

**ANC OFF** 12hr Playtime Per Charge<sup>4</sup> 55hr with Charging Case<sup>4</sup>

**ANC ON** 7hr Playtime Per Charge<sup>4</sup> 36hr with Charging Case<sup>4</sup>



Baseus Rapid Charge: 10min Charge = 2.5hr Playtime<sup>4</sup>



Image: Demonstration of the instant multipoint connection feature, allowing seamless switching between devices.

## 5. MAINTENANCE

### 5.1. IP55 Water Resistance

The Bass BP1 Pro earbuds are IP55 rated, making them resistant to dust, water, sweat, and splashes. This makes them suitable for workouts and daily adventures. However, they are not designed for submersion in water.

# Dust-and-Water Resistant<sup>3</sup>

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

# IP55



Image: The earbuds demonstrating their IP55 dust and water resistance.

## 5.2. Cleaning and Storage

Regularly clean your earbuds and charging case with a soft, dry, lint-free cloth. Avoid using abrasive materials or harsh chemicals. Store the earbuds in their charging case when not in use to protect them and maintain battery life.

## 6. TROUBLESHOOTING

---

If you encounter issues with your Baseus Bass BP1 Pro earbuds, please refer to the following common solutions:



- **No Sound:** Ensure earbuds are charged, properly paired, and volume is up on both the earbuds and your device.
- **Pairing Issues:** Make sure Bluetooth is enabled on your device and the earbuds are in pairing mode. Try forgetting the device on your phone and re-pairing.
- **Poor Sound Quality:** Check ear tip fit. Ensure earbuds are clean and free of debris. Try disabling or changing ANC modes.
- **Earbuds Not Charging:** Verify the USB-C cable is securely connected to both the case and power source. Clean charging contacts on earbuds and case.
- **Microphone Issues:** Ensure earbuds are properly positioned. Check for any obstructions on the microphone ports.

For further assistance, please contact Baseus customer support.

## 7. SPECIFICATIONS

---

Detailed technical specifications for the Baseus Bass BP1 Pro:

Feature	Detail
Model Name	Baseus Bass BP1 Pro
Connectivity Technology	Wireless, Bluetooth 6.0
Water Resistance Level	IP55 Water Resistant
Control Method	Touch
Audio Driver Type	Dynamic Driver
Item Weight	4.2 ounces
Color	Moon White
Ear Placement	In Ear
Noise Control	Adaptive Noise Cancellation
UPC	810196180550

## 8. OFFICIAL PRODUCT VIDEO

---

Watch the official product video for a visual guide to the Baseus Bass BP1 Pro features and usage.

Video: Official product video showcasing the features of the Baseus Bass BP1 Pro earbuds, including adaptive noise cancellation and balanced audio.

## 9. WARRANTY AND SUPPORT

---

Baseus products are designed with quality and reliability in mind. For information regarding product warranty, returns, or technical support, please visit the official Baseus website or contact their customer service directly. Keep your purchase receipt for warranty claims.

Official Baseus Store: [Baseus Amazon Store](#)

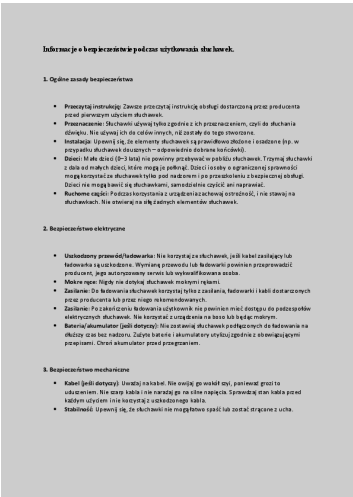
Documents - Baseus – Baseus Bass BP1 Pro



[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



[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