

Baseus Baseus Bass BP1 NC

Baseus Bass BP1 NC Hybrid Active Noise Cancelling Wireless Earbuds User Manual

Model: Baseus Bass BP1 NC

1. INTRODUCTION

This manual provides detailed instructions for the proper use and maintenance of your Baseus Bass BP1 NC Hybrid Active Noise Cancelling Wireless Earbuds. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

The Baseus Bass BP1 NC earbuds feature advanced Hybrid Active Noise Cancelling technology, 12mm Super-Bass drivers for rich audio, 4-Mic AI ENC for clear calls, up to 41 hours of total playtime, IP55 water resistance, and Bluetooth 6.0 connectivity. They also offer 24 customizable EQ settings via the Baseus app.



Image 1.1: Baseus Bass BP1 NC Earbuds and Charging Cases in various colors.

2. WHAT'S IN THE BOX

Verify that all items are present in the package:

- Baseus Bass BP1 NC Earbuds

- Wireless Charging Case
- S/M/L Ear Tips
- User Manual (this document)

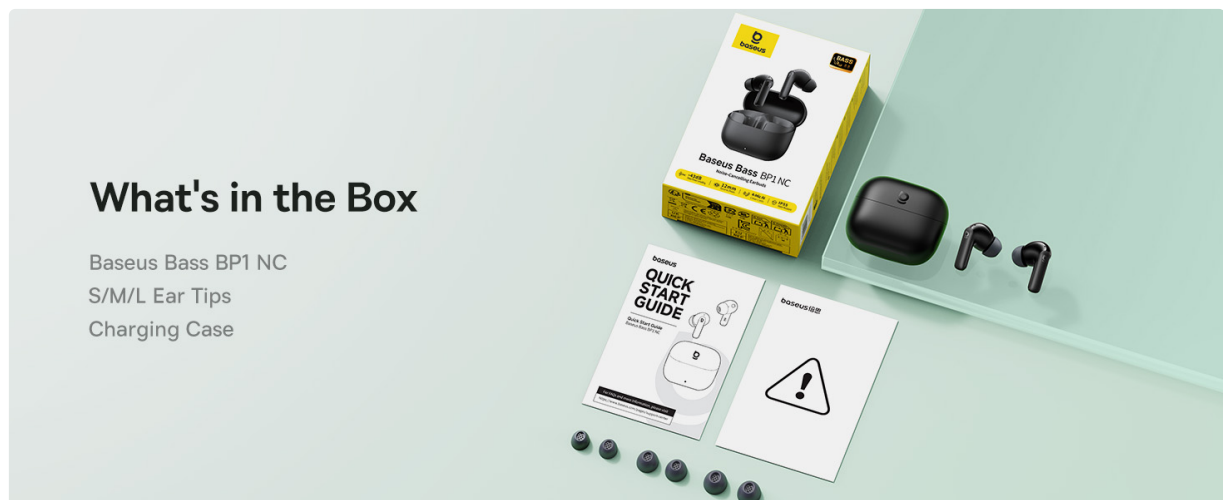


Image 2.1: Package contents of the Baseus Bass BP1 NC Earbuds.

3. PRODUCT OVERVIEW

3.1 Hybrid Active Noise Cancelling (ANC)

The earbuds feature Hybrid ANC technology, providing up to -43dB noise reduction. This helps to minimize external distractions, creating a more immersive listening experience. ANC can be activated or deactivated via touch controls or the Baseus app.



Image 3.1: Illustration of the deep noise cancelling capability.

3.2 12mm Super-Bass Drivers

Equipped with 12mm dynamic drivers and a SuperBass adaptive algorithm, these earbuds deliver powerful and clear bass, enhancing your audio experience across various music genres.

Stronger Bass, Better Sound

12mm dynamic drivers and smart algorithms deliver richer, better sound so you can feel every beat.

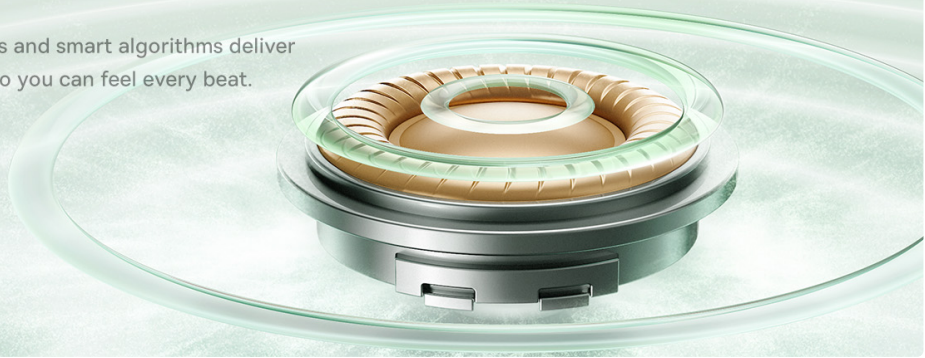


Image 3.2: Detail of the 12mm Super-Bass dynamic driver.

3.3 4-Mic AI ENC for Clear Calls

The earbuds incorporate 4-Mic AI Environmental Noise Cancellation (ENC) technology. This system effectively isolates your voice from background noise, ensuring clear communication during phone calls, even in noisy environments.

4-Mic AI ENC for Clear Calls

Enjoy clear calls with minimal wind noise thanks to environmental noise cancelling and AI sound enhancement algorithms.



Image 3.3: Illustration of 4-Mic AI ENC technology for clear calls.

3.4 Extended Battery Life

Enjoy up to 7 hours of playtime per charge with ANC off, and a total of 41 hours with the charging case. With ANC on, you get approximately 5.5 hours per charge and 33 hours total. A quick 10-minute charge provides an additional 2 hours of listening time.

One Charge Lasts Days

ANC OFF 41 hr Playtime with Charging Case¹ 7 hr Playtime Per Charge²

ANC ON 33 hr Playtime with Charging Case¹ 5.5 hr Playtime Per Charge²

 BRC 10 min Charge = 2 hr Playtime³



41hr

Image 3.4: Battery life details for the earbuds and charging case.

3.5 IP55 Water & Dust Resistant

The earbuds are rated IP55 for water and dust resistance, protecting them from sweat, splashes, and light rain. This makes them suitable for workouts and outdoor activities.



Image 3.5: IP55 water and dust resistance feature.



3.6 Bluetooth 6.0 Connectivity


Utilizing Bluetooth 6.0, the earbuds offer lower latency, more stable connectivity, and an increased transmission range for a seamless audio experience.

Seamless Audio Wherever You Go

Adopting the latest Bluetooth tech to deliver a new listening experience.

Audio	Enhanced clarity with support for lossless audio
Latency	Ultra-low latency for gaming
Stability	Stronger signals in crowded, high-interference areas

 BSC  Bluetooth6.0



3.7 Customizable EQ Settings

The Baseus app provides access to 24 preset EQ settings, allowing you to personalize the audio performance to your preference for different music styles.

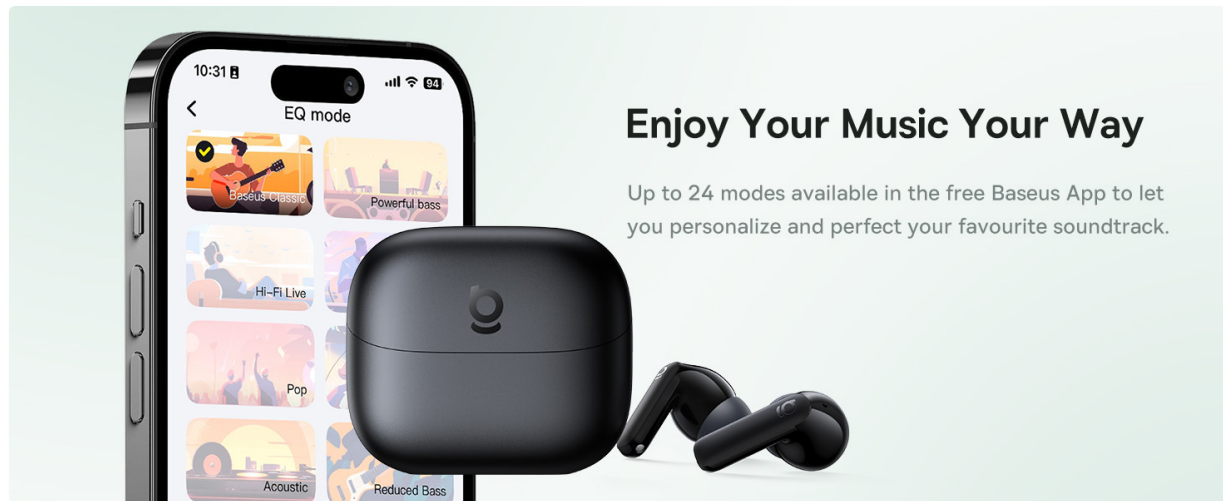


Image 3.7: Baseus app interface for customizable EQ settings.

4. SETUP

4.1 Charging the Earbuds and Case

1. Place the earbuds into the charging case. Ensure they are correctly seated.
2. Connect the charging case to a power source using a compatible USB-C cable.
3. The indicator light on the case will show the charging status. A full charge is indicated when the light remains solid or turns off, depending on the model.
4. Allow approximately 1.5 hours for a full charge of both the earbuds and the charging case.

4.2 Bluetooth Pairing

1. Open the charging case. The earbuds will automatically enter pairing mode, indicated by a flashing light on the earbuds.
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for available Bluetooth devices and select "Baseus Bass BP1 NC" from the list.
4. Once connected, a voice prompt will confirm successful pairing, and the indicator light on the earbuds will turn off or change to a steady state.
5. For subsequent use, the earbuds will automatically connect to the last paired device when removed from the case.

4.3 Wearing the Earbuds

1. Identify the left (L) and right (R) earbuds.
2. Gently insert each earbud into your ear canal.
3. Rotate the earbud slightly until it fits snugly and comfortably. A proper seal is essential for optimal sound quality and noise cancellation.
4. Experiment with the different sized ear tips provided to find the best fit for your ears.

5. OPERATING INSTRUCTIONS

5.1 Touch Controls

The Baseus Bass BP1 NC earbuds feature intuitive touch controls on the stem of each earbud. The specific functions are as follows:

- **Play/Pause:** Double-tap either earbud.
- **Next Track:** Triple-tap the right earbud.
- **Previous Track:** Triple-tap the left earbud.
- **Answer/End Call:** Double-tap either earbud during an incoming call or active call.
- **Reject Call:** Press and hold either earbud for 2 seconds during an incoming call.
- **Toggle ANC/Transparency Mode:** Press and hold either earbud for 2 seconds during music playback or standby.



Image 5.1: Detailed touch control functions.

5.2 Using the Baseus App

For enhanced functionality, download the official Baseus app from your device's app store. The app allows you to:

- Customize EQ settings from 24 available presets.
- Check earbud battery levels.
- Update firmware.
- Adjust noise cancellation levels or switch between modes.
- Locate misplaced earbuds.

6. MAINTENANCE

6.1 Cleaning

- Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth.
- Remove ear tips and clean them with mild soap and water, then dry thoroughly before reattaching.
- Use a cotton swab or a small, soft brush to gently clean the charging contacts on both the earbuds and the case.
- Avoid using abrasive materials, alcohol, or chemical cleaners.

6.2 Storage

- When not in use, always store the earbuds in their charging case to protect them and ensure they remain charged.
- Store the device in a cool, dry place, away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

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

Problem	Solution
Earbuds not pairing	Ensure earbuds are charged. Turn off and on Bluetooth on your device. Forget the device in Bluetooth settings and re-pair.
No sound or low volume	Check device volume and earbud volume. Ensure earbuds are properly seated in ears. Clean earbud mesh.
ANC not working effectively	Ensure earbuds are properly sealed in your ear canal. Check ANC mode in the Baseus app or via touch controls.
Charging issues	Clean charging contacts on earbuds and case. Try a different USB-C cable and power adapter. Ensure case is charged.
Unstable connection	Move closer to your paired device. Avoid environments with strong electromagnetic interference.

If the issue persists, consult the Baseus customer support or refer to the official Baseus website for further assistance.

8. SPECIFICATIONS

Feature	Detail
Model Name	Baseus Bass BP1 NC
Noise Control	Adaptive Noise Cancellation (-43dB Hybrid ANC)
Audio Driver Type	Dynamic Driver
Audio Driver Size	12 Millimeters
Connectivity Technology	Bluetooth 6.0, Wireless
Bluetooth Range	10 Meters
Battery Life (Total with Case)	41 Hours (ANC off), 33 Hours (ANC on)
Playtime Per Charge	7 Hours (ANC off), 5.5 Hours (ANC on)
Quick Charge	10 minutes charge = 2 hours playtime

Feature	Detail
Water Resistance Level	IP55 Water Resistant
Microphones	4-Mic AI ENC
Control Type	Touch Control
Customizable EQ	24 settings via Baseus App
Audio Latency	58 Milliseconds
Item Weight (Earbud)	4.1 Grams
Material	Acrylonitrile Butadiene Styrene (ABS), Polycarbonate (PC)
UPC	810196183445

9. SAFETY INFORMATION

- Do not disassemble or modify the product.
- Keep away from extreme temperatures, direct sunlight, and open flames.
- Avoid exposing the product to excessive moisture or liquids beyond its IP55 rating.
- Do not use the earbuds at high volume for extended periods to prevent hearing damage.
- Use caution when using earbuds in situations requiring awareness of surroundings, such as driving or walking in traffic.
- Keep out of reach of children and pets.

10. OFFICIAL PRODUCT VIDEO

Watch the official product video for a visual guide on the features and usage of your Baseus Bass BP1 NC earbuds.





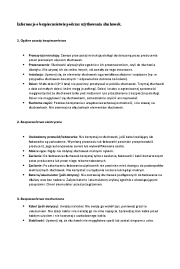
Your browser does not support the video tag.
Video 10.1: Official overview of Baseus BP1 NC Noise Cancelling Earbuds features and benefits.

11. WARRANTY AND SUPPORT

Baseus products are typically covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase or visit the official Baseus website for specific warranty terms and conditions. For technical support or customer service inquiries, please contact Baseus customer support through their official channels.

For return policy information, please refer to the retailer's policy where the product was purchased. For example, Amazon's return policy for this product allows returns within a specified duration from the date of purchase.

Related Documents - Baseus Bass BP1 NC

	<p>Baseus Bass BP1 Pro In-Ear True Wireless Earbuds Quick Start Guide</p> <p>Discover the Baseus Bass BP1 Pro, high-fidelity true wireless earbuds. This guide provides essential information on setup, pairing, controls, and specifications for an optimal audio experience.</p>
	<p>Baseus Bass BP1 Pro In-Ear True Wireless Earbuds Quick Start Guide</p> <p>Quick start guide for Baseus Bass BP1 Pro In-Ear True Wireless Earbuds, covering setup, pairing, controls, app usage, charging, and specifications.</p>
	<p>Baseus E18 TWS Bluetooth 5.3 Wireless Earphones with ENC Bass - Safety and Compliance Information</p> <p>Comprehensive safety instructions, regulatory compliance details (FCC, IC, CE), and usage guidelines for the Baseus E18 TWS Bluetooth 5.3 Wireless Earphones with ENC Bass. Includes information on handling, hearing safety, magnetic field warnings, and disposal.</p>
	<p>Baseus Wireless Headphones Quick Start Guide - Model A02037</p> <p>Comprehensive quick start guide for Baseus Wireless Headphones (Model A02037, also known as Baseus Bass BH1 NC). Covers setup, pairing, controls, app integration, wired mode, charging, specifications, and support.</p>
	<p>Safety Information for Headphone Usage</p> <p>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.</p>

[illegible]