Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Baseus /
- > Baseus Bass BS1 NC Semi-in-Ear True Wireless Noise Cancelling Earbuds User Manual

Baseus Baseus Bass BS1 NC

Baseus Bass BS1 NC Semi-in-Ear True Wireless Noise Cancelling Earbuds User Manual

Model: Baseus Bass BS1 NC

Introduction

Thank you for choosing the Baseus Bass BS1 NC Semi-in-Ear True Wireless Noise Cancelling Earbuds. This manual provides essential information for setting up, operating, and maintaining your new earbuds to ensure optimal performance and longevity. Please read this guide thoroughly before use.

WHAT'S IN THE BOX

- Baseus Bass BS1 NC Semi-in-Ear Earbuds
- · Charging Case
- USB-A to USB-C Charging Cable
- · Quick Start Guide



Figure 1: Package Contents. The image displays the Baseus Bass BS1 NC earbuds in their charging case, a USB-C charging cable, and the quick start guide, all within the product packaging.

PRODUCT OVERVIEW

The Baseus Bass BS1 NC earbuds are designed for a comfortable audio experience with advanced features.

Key Features:

- Adaptive Hybrid ANC: Intelligent noise cancellation that adjusts to your environment for a natural, pressure-free fit.
- **Hi-Res Audio Certified with LDAC:** Supports LDAC codec for high-resolution audio transmission, delivering lossless-quality sound through 13mm dynamic drivers and SuperBass 2.0 technology.
- 4g Ultra-Lightweight & Semi-In-Ear Design: Ergonomic design with soft skin-fit material for extended comfort.
- Extended Playtime: Up to 7 hours per charge (ANC off) and 40 hours with the compact charging case. Fast charging provides 2 hours of playback from a 10-minute charge.
- 6-Mic Al Clear Calls: Environmental Noise Cancellation (ENC) with Al voice isolation and wind-noise blocking for clear conversations.
- **IP55 Water-Resistant:** Built to withstand sweat, rain, and dust, suitable for workouts and outdoor use.



Figure 2: Baseus Bass BS1 NC Earbuds. A pair of white semi-in-ear earbuds, showcasing their sleek design.

Semi-in-Ear Natural Quiet

Semi-in-ear fit with real-time noise sensors for optimized noise cancellation and all-day comfort that adapts to your journey.

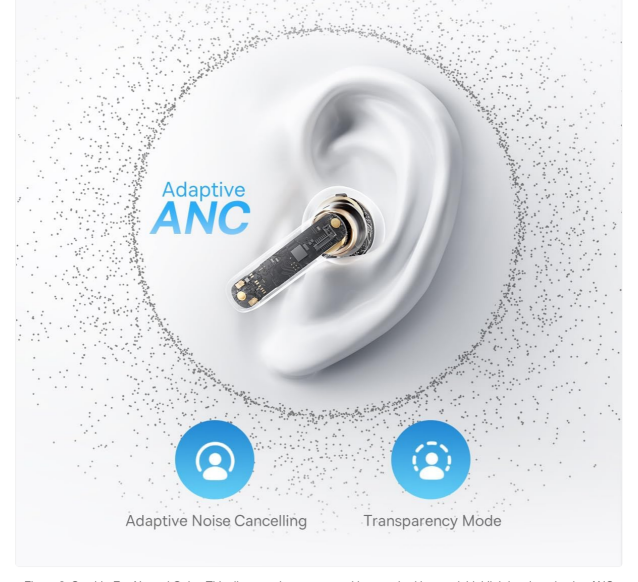


Figure 3: Semi-in-Ear Natural Quiet. This diagram shows an ear with an earbud inserted, highlighting the adaptive ANC and transparency mode features for comfortable noise cancellation.

Immersive, Powerful Sound

Experience crystal-clear detail—deep bass, crisp highs, and 3× the richness powered by LDAC. Pure immersion. Nothing else.



Figure 4: Immersive, Powerful Sound. The image illustrates the audio technology, including Hi-Res Audio certification, 13mm dynamic drivers, SuperBass, and BISA Spatial Audio Algorithm, emphasizing crystal-clear detail and deep bass.

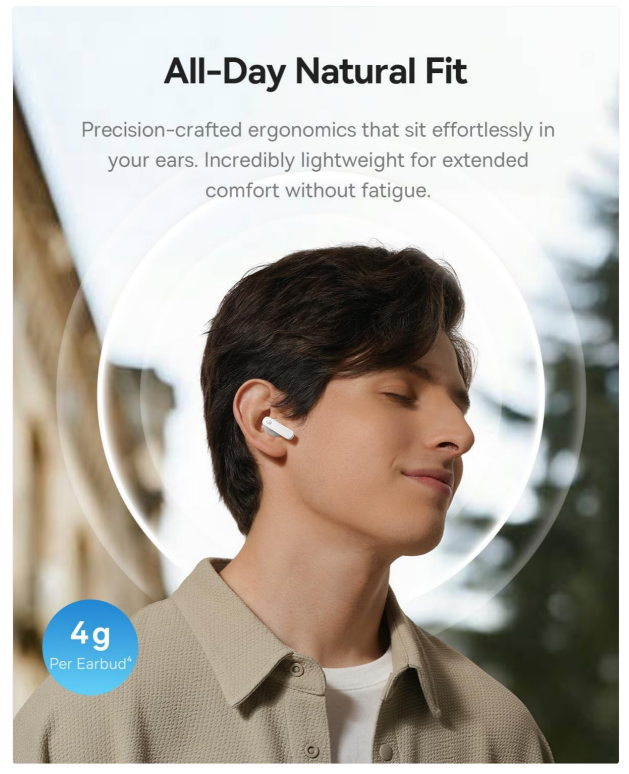


Figure 5: All-Day Natural Fit. A user is shown wearing one earbud, highlighting its ergonomic, lightweight (4g per earbud) design for comfortable extended wear.



Figure 6: Day-and-Night Playtime. This graphic details the impressive battery life of the earbuds and charging case, including fast charging capabilities.



Figure 7: 6-Mic Al Clear Calls. An exploded view of the earbud highlights the multiple microphones (FF-Mic, FB-Mic, Talk-Mic) and Al technology for clear call quality, even in noisy environments.

Dust-and-Water Resistant

Built to withstand dust, sweat, and splashes during intense workouts. Enjoy peace of mind with TÜV-certified IP55 protection.³



Figure 8: Dust-and-Water Resistant. The image shows the earbuds with water splashes, emphasizing their IP55 rating for protection against dust, sweat, and water.

SETUP

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 the provided USB-A to USB-C charging cable.
- 3. The LED indicator on the case will show charging status. A green light indicates a charge level between 75% and 100%.
- 4. Allow sufficient time for a full charge before first use. A 10-minute charge provides approximately 2 hours of playback.

2. Pairing with a Device

- 1. Open the charging case. The earbuds will automatically enter pairing mode.
- 2. On your device (smartphone, tablet, laptop), enable Bluetooth.
- 3. Search for available Bluetooth devices and select "Baseus Bass BS1 NC" from the list.
- 4. Once connected, you will hear an audible confirmation. The earbuds are now ready for use.

Video 1: Baseus BS1 NC Semi-in-Ear True Wireless Earbuds Overview. This video provides a general overview of the Baseus BS1 NC earbuds, demonstrating their design, features, and ease of use.

OPERATING INSTRUCTIONS

Power On/Off

- **Power On:** Open the charging case, and the earbuds will automatically power on and connect to the last paired device.
- **Power Off:** Place the earbuds back into the charging case and close the lid. They will automatically disconnect and power off.

Touch Controls

The Baseus Bass BS1 NC earbuds feature intuitive touch controls on each earbud. The specific functions can often be customized via the Baseus app.

Action	Function
Double Tap (Left/Right Earbud)	Play/Pause music; Answer/End call
Triple Tap (Left/Right Earbud)	Reject call; Activate voice assistant
Press and Hold (2 seconds)	Switch between Noise Reduction (ANC) and Normal/Transparency Mode

Using the Baseus App

For a personalized listening experience, download the official Baseus app. The app allows you to:

- · Customize touch controls.
- Adjust EQ modes and Bass Boost.
- Enable Spatial Acoustics (Note: On Android devices, LDAC and Spatial Acoustics cannot be used simultaneously due to system limitations).
- Locate your earbuds (requires OPS access).

MAINTENANCE

Cleaning

- Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth.
- Do not use abrasive cleaners, solvents, or aerosol sprays.
- Ensure charging contacts on both earbuds and case are free from dust and debris.

Storage

When not in use, store the earbuds in their charging case to protect them and ensure they remain charged.

Water Resistance (IP55)

The earbuds are IP55 water-resistant, meaning they are protected against dust and low-pressure water jets from any direction. This makes them suitable for workouts and light rain. However, they are not designed for submersion in water or exposure to high-pressure water. The charging case is not water-resistant.

TROUBLESHOOTING

- Earbuds not pairing: Ensure both earbuds are in the charging case, then open the lid to re-enter pairing mode. Check your device's Bluetooth settings to ensure it's discoverable and try re-pairing.
- **No sound or low volume:** Check the volume levels on both your device and the earbuds. Ensure the earbuds are properly seated in your ears.
- Charging issues: Verify the charging cable is securely connected to both the case and the power source. Clean the charging contacts if necessary.
- **ANC not working effectively:** Ensure the earbuds are properly fitted in your ears. Switch between ANC modes using the touch controls or the Baseus app.
- Intermittent connection: Ensure your device is within the Bluetooth range (up to 10 meters) and there are no significant obstructions.

SPECIFICATIONS

Feature	Detail
Model Name	Baseus Bass BS1 NC
Connectivity Technology	Bluetooth 6.0, Wireless
Noise Control	Adaptive Noise Cancellation, Environmental Noise Cancellation, Hybrid Noise Cancellation
Audio Driver Type	Dynamic Driver
Audio Driver Size	13 Millimeters
Frequency Response	40 KHz
Battery Life (Earbuds)	7 Hours (ANC off)
Total Playtime (with Case)	Up to 40 Hours (ANC off)
Charging Time (Fast Charge)	10 minutes for 2 hours playback
Microphones	6-Mic Al Clear Calls (ENC)
Water Resistance Level	IP55 Water Resistant
Control Type	Touch Control
Earpiece Shape	Semi-in-Ear
Item Weight	3.52 ounces (total)

Feature	Detail
Product Dimensions	1.2 x 0.7 x 0.7 inches (earbud)
Material	Acrylonitrile Butadiene Styrene (ABS), Polycarbonate (PC)
UPC	810196183124

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Baseus website or contact your retailer. Keep your purchase receipt for warranty claims.

© 2025 Baseus. All rights reserved.

Related Documents - Baseus Bass BS1 NC



Baseus Bowie 30 Max Wireless Headphones User Manual

Comprehensive guide to Baseus Bowie 30 Max wireless headphones, covering features, functions, charging, specifications, and safety information. Learn how to pair, use ANC, conversation mode, AUX mode, and manage settings via the Baseus app.



baseus

Baseus Bass BP1 Pro In-Ear True Wireless Earbuds Quick Start Guide
Discover the Baseus Bass BP1 Pro high-fidelity true wireless earbuds

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.



Baseus Wireless Headphones Quick Start Guide - Model A02037

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.



Baseus Bowie MA10s True Wireless Earbuds Quick Start Guide

Comprehensive quick start guide for Baseus Bowie MA10s true wireless earbuds, covering wearing, powering on/off, dual device connection, charging, indicators, pairing, controls, and factory reset instructions.



Baseus Eli Sport 1 Open-Ear TWS Earbuds User Manual

Official user manual for the Baseus Eli Sport 1 Open-Ear TWS Earbuds (Model PM20A). Find instructions on pairing, Bluetooth connection, shortcut operations, app usage, wear instructions, power indicators, specifications, and important warnings.



Baseus Bowie H1 Noise-Cancelling Wireless Headphones User Manual

Comprehensive user manual for the Baseus Bowie H1 Noise-Cancelling Wireless Headphones, covering setup, operation, features, safety, and specifications.