

Baseus Baseus Bass EP10 Pro

Baseus EP10 Pro In-Ear Wireless Headphones

Model: Baseus Bass EP10 Pro (A0010505)

INTRODUCTION

Thank you for choosing the Baseus EP10 Pro In-Ear Wireless Headphones. These headphones are designed to provide a superior audio experience with advanced features such as adaptive noise cancellation, high-resolution audio, and a durable, water-resistant design. This manual will guide you through the setup, operation, and maintenance of your new headphones to ensure optimal performance and longevity.



Image: The Baseus EP10 Pro In-Ear Wireless Headphones, showcasing their sleek design.

PACKAGE CONTENTS

Please check the package to ensure all items are present and in good condition:

- 1x Baseus Bass EP10 Pro Earbuds
- 1x Charging Case
- 1x USB-C Charging Cable
- Multiple pairs of Silicone Ear Tips (XS/S/M/L/XL)
- Quick Start Guide

Personalisieren Sie den Sound

Verfeinern Sie Ihren Sound mit der speziellen App – passen Sie die EQ-Einstellungen an, verstärken Sie die Bässe und vieles mehr. Ihre Musik nach Ihren Wünschen.



Image: A visual representation of all items included in the Baseus EP10 Pro package, including earbuds, charging case, cable, and ear tips.

PRODUCT FEATURES

Adaptive Noise Cancellation (-50dB ANC)

The Baseus EP10 Pro features adaptive hybrid Active Noise Cancellation (ANC) with up to 4 noise sensors that react in real-time to environmental sounds. It effectively reduces broadband noise up to 4 kHz by as much as -50 dB, providing deep noise cancellation for all-day comfort. You can select from 5 ANC modes via the Baseus App to customize your quiet experience.



Image: An exploded view diagram of the earbud highlighting the internal components responsible for adaptive noise cancellation, showing noise reduction up to -50dB.

Hi-Res Audio with LDAC

Experience stunning, lossless Hi-Fi sound with the Hi-Res certified EP10 Pro. Equipped with the LDAC codec, these earbuds transmit three times more audio details than standard Bluetooth, ensuring you hear every note and nuance as intended by the artist.

Adaptierbare Geräuschunterdrückung

Bis zu 4 Geräuscherkennungssensoren passen sich der Umgebung an und reduzieren den Lärm um bis zu 50 dB.¹



Image: A person listening to music with the Baseus EP10 Pro earbuds, illustrating the immersive experience of lossless Hi-Fi sound.

Adaptive Balanced Audio (EQ Technology)

With exclusive EQ technology and volume adaptation, the EP10 Pro delivers balanced sound at any volume. Whether you prefer rich, powerful bass with SuperBass or detailed clarity with SuperBalance, these earbuds provide a truly balanced audio experience tailored to your style. Activate these modes in the Baseus App.

Adaptierbares Hybrid ANC¹
-50dB tief
4kHz Breitband
Adaptierbares ANC

Aktiver EQ
Adaptierbares ausgewogenes Audio

12 h
Spielzeit pro Ladung⁴
55 h
mit Ladebox⁴
BRC
10 min Ladezeit = 2.5 h Spielzeit⁴

Hi-Res 3X
Bessere Audio-Details²
Hi-Res AUDIO WIRELESS

IP55
Staub- und wasserdicht³

Sofortige Mehrpunktverbindung
Bluetooth 6.0
BSC

Hinweis: 1. Basierend auf Tests im Baseus Labor kann Bass EP10 Pro bei etwa 100 Hz bis zu 50 dB Lärm reduzieren, wenn der Test auf der gegenüberliegenden Seite des Ohrhörers erfolgt.
2. LDAC überträgt qualitativ hochwertiges Audio mit bis zu 990 kbit/s und liefert damit 3-mal mehr Audiodetails als SBC-Codec mit 328 kbit/s. Aktivieren Sie den LDAC-Modus in der Baseus App. LDAC ist nur mit Android-Geräten kompatibel.
3. Die Schutzart IP55 gilt nur für die Ohrhörer, während die Ladebox nur standardmäßig geschützt ist.
4. Daten aus Baseus Labortests bei 50 % Lautstärke; Ergebnisse können von der realen Nutzung abweichen.
5. Alle Daten stammen aus dem Baseus Labor; Ergebnisse können von der realen Nutzung abweichen.

Image: A visual representation of the earbud's internal speaker, emphasizing the adaptive EQ technology with options for SuperBass and SuperBalance.

6-Mic AI Clear Calls

Equipped with 6 microphones and AI-powered noise reduction, the EP10 Pro ensures your voice is heard loud and clear. Background noise is effectively blocked, providing seamless and natural conversations wherever you are.

Intelligente Abstimmung überall

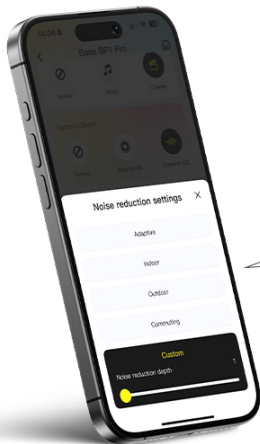
Wo auch immer Sie sich aufhalten, werden bis zu 4 kHz Breitbandgeräusche in Echtzeit erkannt und ein individuelles Geräuschunterdrückungserlebnis geboten.



Image: A person using the Baseus EP10 Pro earbuds for a phone call in a busy environment, demonstrating the clarity of calls with 6-mic AI noise reduction.

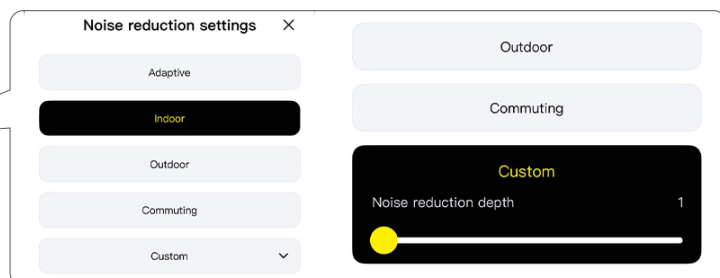
IP55 Dust and Water Resistance

Designed for an active lifestyle, the EP10 Pro earbuds are IP55 certified, making them resistant to dust, water, sweat, and splashes. They are ideal for workouts, commuting, and daily adventures without worry.



Geräuschunterdrückung auf Ihre Art

Es stehen bis zu 5 Geräuschunterdrückungsmodi für Ihre Bedürfnisse zur Wahl.



Hinweis: Die Standard-Geräuschreduzierungstiefe ist auf Pendlermodus voreingestellt. Um den adaptierbaren Modus zu aktivieren, nutzen Sie bitte die Baseus App.

Image: The Baseus EP10 Pro earbuds being splashed with water, visually confirming their IP55 dust and water resistance.

Extended Battery Life and Fast Charging

Enjoy 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 an additional 2.5 hours of music, perfect for when you're in a hurry.



Verlustfreier Hi-Fi-Sound

Erleben Sie jedes musikalische Detail mit LDAC-Audiocodec-Technologie, welche 3-mal mehr Audiodaten als Standard-Bluetooth und wirklich unverfälschte Soundqualität liefert.²



Image: The Baseus EP10 Pro earbuds in their charging case, illustrating the impressive battery life of up to 55 hours with the case.

Bluetooth 6.0 Connectivity & Multipoint

The latest Bluetooth 6.0 ensures a faster and more stable wireless connection. The Baseus Smart-Connect (BSC) technology allows for effortless switching between two devices with seamless synchronization, providing instant multipoint connection.

Adaptierbarer aktiver EQ

Genießen Sie tiefe Bässe und klare Höhen bei jeder Lautstärke. Die exklusive, an die Lautstärke anpassbare aktive EQ-Technologie optimiert den Sound automatisch in Echtzeit und sorgt für ein individuelles Hörerlebnis.



SuperBass

Sorgt für satten, basslastigen Sound



SuperBalance

Verbesserte Klarheit mit ausgewogenen Bässen und Höhen



Hinweis: Aktivieren Sie den Bass Boost- oder Dynamic Balance-Modus in der Baseus-App entsprechend Ihrem Hörstil.

Image: A detailed view of the Bluetooth 6.0 chip, emphasizing the seamless and stable wireless connection provided by the technology.

SETUP

Initial Charging

1. Place both earbuds into the charging case.
2. Connect the USB-C charging cable to the charging port on the case and the other end to a power source (e.g., USB wall adapter, computer USB port).
3. The indicator light on the charging case will show charging status. Ensure the case and earbuds are fully charged before first use.

Pairing with a Device

1. Open the charging case. The earbuds will automatically enter pairing mode (indicator lights will flash).
2. On your device (smartphone, tablet, computer), enable Bluetooth.

- 3. Search for available Bluetooth devices and select "Baseus Bass EP10 Pro" from the list.
- 4. Once connected, the indicator lights on the earbuds will stop flashing.

OPERATING INSTRUCTIONS

Touch Controls

The Baseus EP10 Pro earbuds feature intuitive touch controls on each earbud. The default functions are as follows:

Action	Left Earbud (L)	Right Earbud (R)
Play/Pause Music	Double Tap (x2)	Double Tap (x2)
Activate Voice Assistant	Triple Tap (x3)	Triple Tap (x3)
Answer/End Call	Double Tap (x2)	Double Tap (x2)
Reject Call	Triple Tap (x3)	Triple Tap (x3)
Switch ANC/Transparency/Normal Mode	Press and Hold (2s)	Press and Hold (2s)

Note: You can customize these touch controls using the Baseus App.



Image: A visual guide to the intuitive touch controls on the Baseus EP10 Pro earbuds, showing actions for music playback, calls, and ANC mode switching.

Baseus App Control

For a personalized listening experience and full control over your earbuds, download the official Baseus App. The app allows you to:

- Adjust ANC modes and depth.
- Customize EQ settings (SuperBass, SuperBalance, custom EQ).
- Reassign touch control functions.
- Locate your earbuds (last connected location).
- Update firmware.

Verzögerungsfrei Spielen

Die neueste Bluetooth 6.0- und Baseus DCLL-Technologie gewährleistet eine schnelle und stabile Drahtlosverbindung, um unterbrechungsfrei zu spielen.



Bluetooth 6.0



0.58 ms extrem niedrige Latenzzeit

Image: Multiple screenshots of the Baseus App interface, demonstrating options for noise reduction modes, EQ settings, and sound control.

MAINTENANCE

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. Ensure they are completely dry before reattaching.
- Gently clean the charging contacts on both the earbuds and the case with a dry cotton swab to ensure proper charging.

Storage

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

TROUBLESHOOTING

Common Issues and Solutions

- **Earbuds not pairing:** Ensure earbuds are charged. Place them back in the case, close, then reopen to re-enter pairing mode. Check your device's Bluetooth settings and try reconnecting.
- **Only one earbud working:** Place both earbuds back in the charging case, close the lid for a few seconds, then open it again. This often re-syncs them. If the issue persists, try resetting the earbuds (refer to the Baseus App or manufacturer's website for specific reset instructions).
- **Poor sound quality:** Ensure earbuds are clean and ear tips fit properly. Check the audio source and try adjusting EQ settings in the Baseus App.
- **ANC not effective:** Ensure earbuds are properly seated in your ears to create a good seal. Adjust ANC modes in the Baseus App.
- **Charging issues:** Clean the charging contacts on both earbuds and case. Ensure the charging cable and power source are working correctly.

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Brand	Baseus
Model Name	Baseus Bass EP10 Pro
Model Number	A0010505
Connectivity Technology	Bluetooth 6.0, Wireless
Noise Control	Active Noise Cancellation (-50dB)
Audio Codec	LDAC, Hi-Res Audio Certified
Water Resistance	IP55 (Dust and Splash Resistant)
Battery Life (Earbuds, ANC off)	Up to 12 hours
Total Playtime (with Case, ANC off)	Up to 55 hours
Battery Life (Earbuds, ANC on)	Up to 7 hours
Total Playtime (with Case, ANC on)	Up to 36 hours
Fast Charging	10 min charge = 2.5 hours playtime
Microphones	6 (for AI-clear calls)
Ear Placement	In Ear
Form Factor	In Ear
Included Components	1* Bass EP10 Pro Buds, 1* Charging Case, 1* Cable

WARRANTY AND SUPPORT

For warranty information, technical support, and frequently asked questions, 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](#)