

Baseus Baseus Bowie 30

Baseus Bowie 30 Wireless Earbuds User Manual

Model: Baseus Bowie 30

			Overview	What's in the		
Box	Setup	Operating	Maintenance	Troubleshooting	Specifications	Warranty &
				Support		

1. PRODUCT OVERVIEW

The Baseus Bowie 30 Wireless Earbuds are designed to provide an immersive audio experience with advanced Hybrid Active Noise Cancellation (ANC) technology, reducing ambient noise by up to -50dB. They feature 6 microphones with AI Environmental Noise Cancellation (ENC) for crystal-clear calls and deliver powerful bass through 10mm composite drivers. With a long playtime of up to 65 hours with the charging case and multipoint connection capability, these earbuds are versatile for various uses.



Image: Baseus Bowie 30 Wireless Earbuds and their charging case, showcasing the sleek black design and digital display on the case.

2. WHAT'S IN THE BOX

- Bowie 30 True Wireless Bluetooth Earbuds (with Charging Case)
- Optional Ear Tips (L&R size: S, M, and L) x 3 pairs
- USB A to USB C Charging Cable (1ft)
- User Manual

One-Step Pairing

Remember the paired config, auto-reconnect next time



Auto Connection



Bluetooth 5.3



Solid Signal

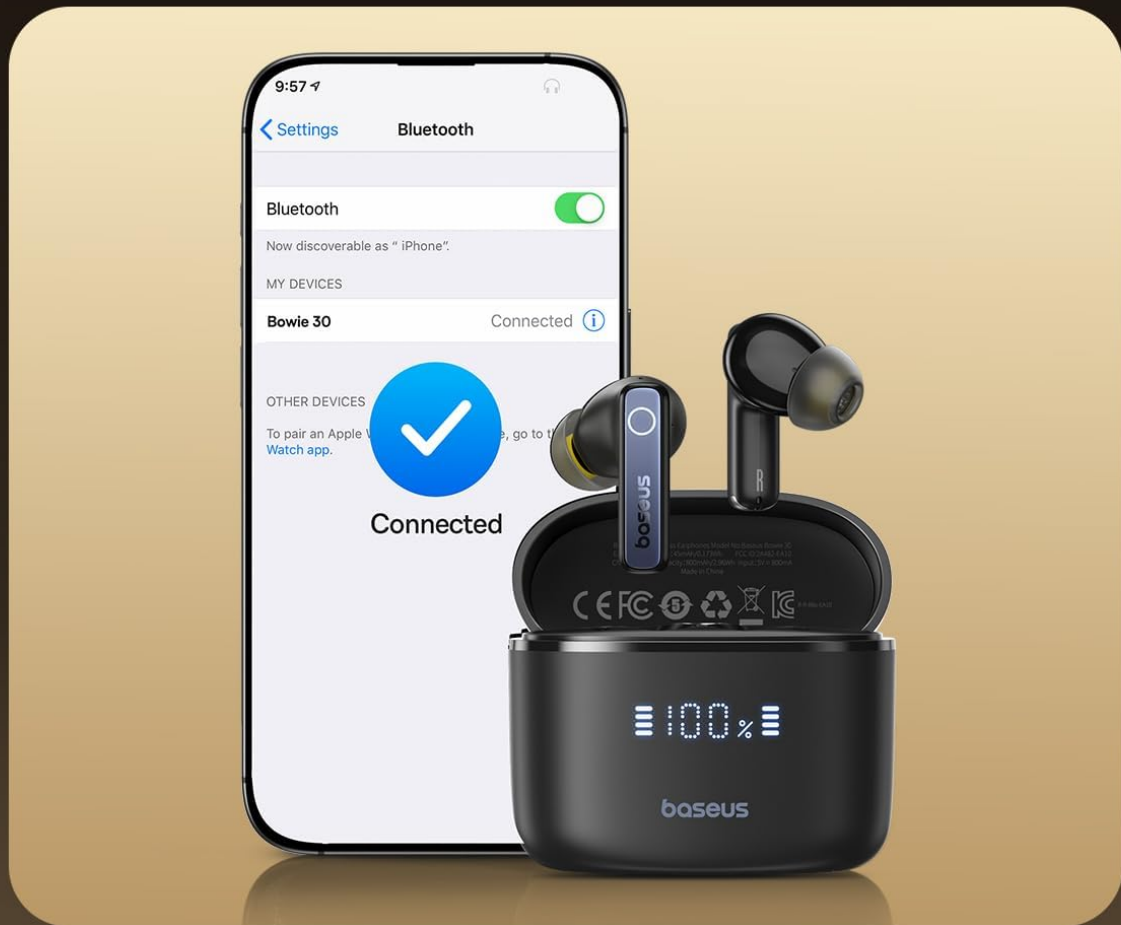


Image: A clear layout of the Baseus Bowie 30 product packaging, showing the earbuds in their charging case, various sizes of ear tips, a USB-C charging cable, and the user manual.

3. SETUP

3.1. Charging the Earbuds and Case

Before first use, fully charge the earbuds and charging case. Connect the provided USB-A to USB-C cable to the charging case and a compatible power source. The digital LED power display on the case will indicate the charging status and battery level. A quick 10-minute fast charge provides approximately 2 hours of playtime, while a full charge offers up to 8 hours of playback for each earbud and a total of 65 hours with the charging case.



Dual LED Digital Display

100% Display of Case

100% L&R - Display of Earbuds



65h
Total Playtime

8h
Single Playtime

Image: The Baseus Bowie 30 charging case displaying a 100% charge level on its digital LED screen, indicating full battery capacity.

3.2. Initial Pairing

1. Open the charging case. The earbuds will automatically enter pairing mode.
2. On your device (smartphone, tablet, laptop), enable Bluetooth.
3. Search for "Bowie 30" in the list of available Bluetooth devices and select it to connect.
4. Once connected, the earbuds are ready for use. They will automatically reconnect to the last paired device when the case is opened.

Multipoint Connection

Seamless and fast connect 2 devices



BSC
Baseus Smart-Connect



5.3
Bluetooth



Compatible with Android/iOS/ Windows/Linux

Image: A smartphone screen showing a successful Bluetooth connection to "Bowie 30", with the earbuds in their open charging case next to it, illustrating the one-step pairing process.

3.3. App Customization

Download the Baseus App from the App Store (iOS) or Google Play Store (Android) to unlock full customization features. The app allows you to:

- Adjust Ambient Sound settings (ANC on/off, noise reduction depth).
- Select from default EQ modes or create custom equalizer settings.
- Customize touch gestures for each earbud.
- Activate Low Latency Mode for improved audio and video synchronization.
- Use the 'Find My Earbuds' feature to locate a lost earbud.

Enhanced Bass Blast Punchy

200% Bass Boost
Larger Dynamic Driver



*All data are provided by Baseus Lab.
Results may vary due to testing conditions and environments

Image: A smartphone screen displaying the Baseus App's ambient sound settings, showing options for noise reduction modes like Commuting, Indoor, Outdoor, and Custom, along with a slider for noise reduction depth.

4. OPERATING INSTRUCTIONS

4.1. Touch Controls

The Baseus Bowie 30 earbuds feature intuitive touch controls on the stem of each earbud. You can customize these gestures via the Baseus App.

- **Play/Pause:** Double-tap either earbud.
- **Next Track:** Double-tap the right earbud (customizable).

- **Previous Track:** Double-tap the left earbud (customizable).
- **Volume Up/Down:** Swipe up/down on the earbud stem (customizable).
- **Answer/End Call:** Double-tap either earbud.
- **Reject Call:** Long-press either earbud for 1.5 seconds.
- **Activate Voice Assistant:** Triple-tap either earbud (customizable).
- **Switch ANC/Transparency Mode:** Long-press either earbud for 1.5 seconds.

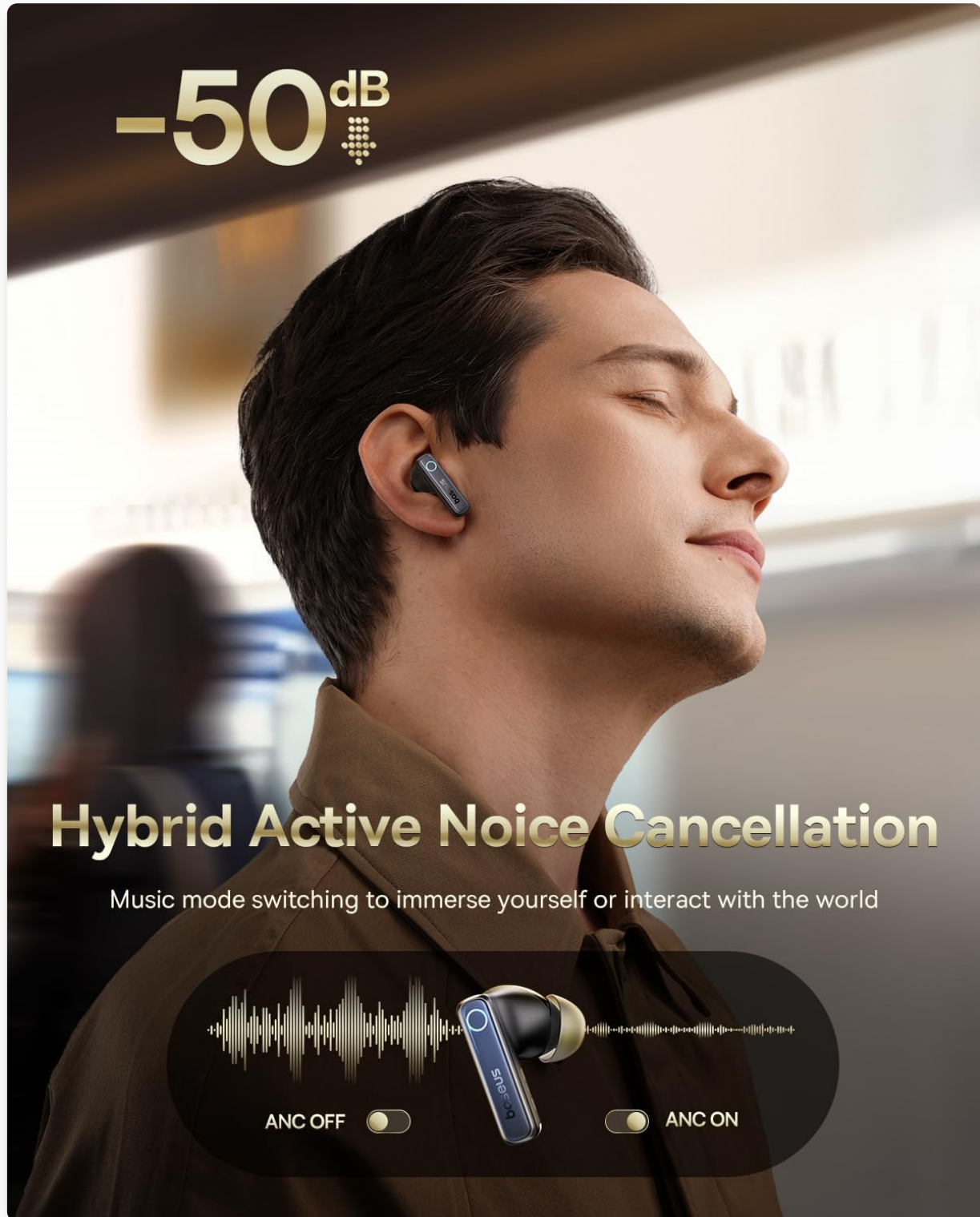


Image: A diagram illustrating the touch control gestures on the Baseus Bowie 30 earbuds, showing actions like swiping for volume, double-tapping for play/pause, and long-pressing for noise cancellation modes.

4.2. Noise Cancellation and Transparency Modes

The earbuds offer two primary listening modes:

- **Hybrid Active Noise Cancellation (ANC):** This mode actively reduces external noise by up to -50dB, allowing for an immersive audio experience. Ideal for noisy environments like commutes or offices.
- **Transparency Mode:** This mode allows ambient sounds to pass through, keeping you aware of your surroundings without removing the earbuds. Useful for conversations or when needing to hear announcements.

Switch between modes by long-pressing the touch area on either earbud for 1.5 seconds, or through the Baseus App for more granular control.

Hi Siri, call David.

6-Mics ENC So Clear Calls

Reduce up to 98% of background noise to ensure clear and smooth calls

Voice _____
Noise —

FF-Mic
FB-Mic
Talk-Mic

Image: A person wearing Baseus Bowie 30 earbuds, appearing relaxed and focused, illustrating the effectiveness of Active Noise Cancellation in blocking out ambient sounds.

4.3. Multipoint Connection

The Baseus Bowie 30 earbuds support multipoint connection, allowing them to be simultaneously connected to two Bluetooth-enabled devices. This enables seamless switching between audio sources, such as taking a call on your phone while listening to music on your laptop, without needing to manually disconnect and reconnect.



**So Comfortable
So Lightweight**

4.7g

S M L

Three Optional Eartips for You

Image: A visual representation of the Baseus Bowie 30 earbuds connected simultaneously to a smartphone and a laptop, demonstrating the multipoint connection feature for seamless device switching.

4.4. Voice Assistant

Activate your device's voice assistant (e.g., Siri, Google Assistant) by triple-tapping either earbud. This feature can be customized via the Baseus App.

5. MAINTENANCE

5.1. Cleaning

Regularly clean your earbuds and charging case to ensure optimal performance and hygiene. Use a soft, dry, lint-free cloth to wipe the surfaces. For ear tips, remove them and clean with a mild soap solution, then rinse and dry thoroughly before reattaching.

5.2. Water Resistance

The Baseus Bowie 30 earbuds are IPX4 sweatproof and waterproof. This rating provides protection against splashes of water and profuse sweating, making them suitable for workouts or light rain. However, they are not designed for submersion in water or exposure to high-pressure water jets.

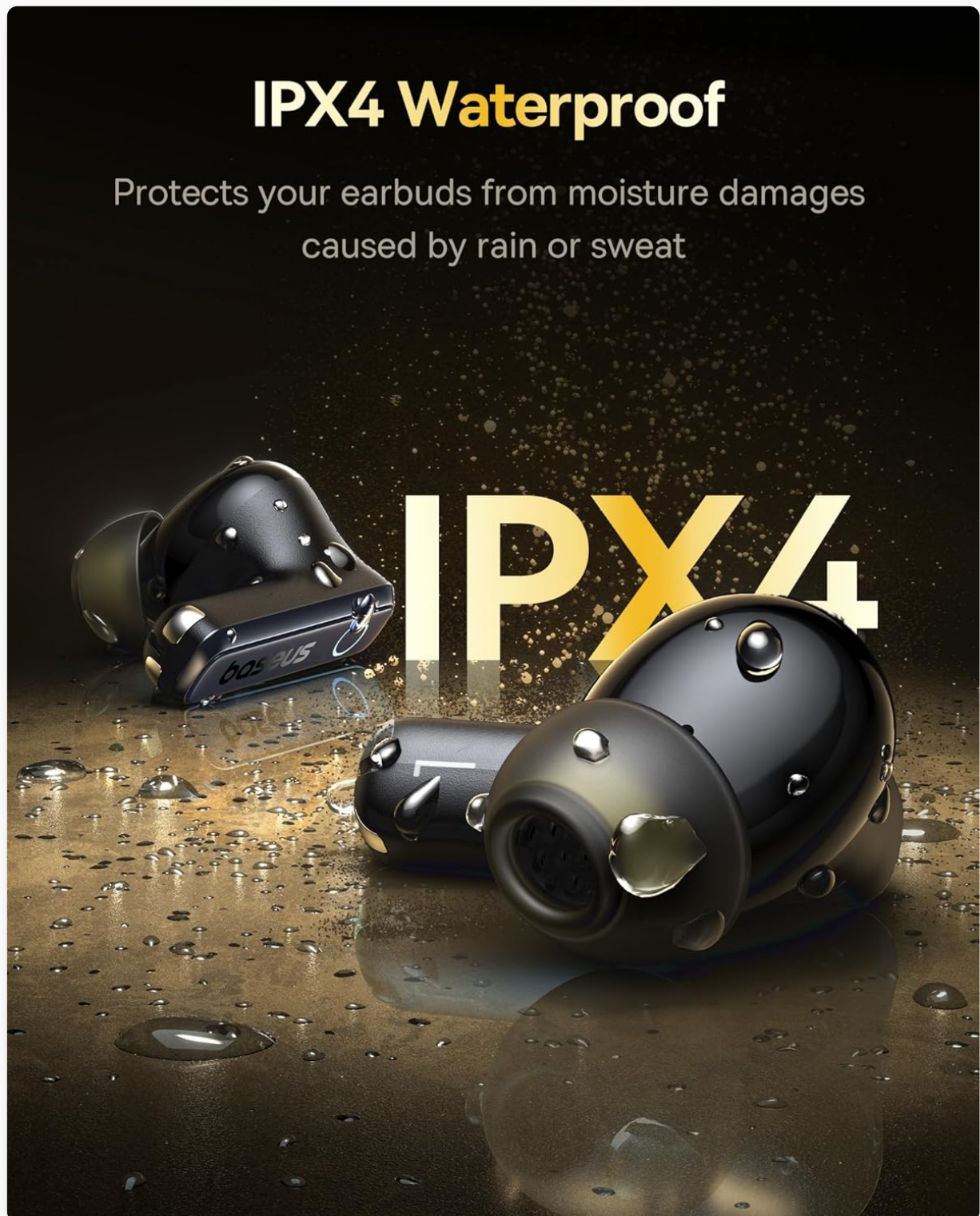


Image: Two Baseus Bowie 30 earbuds shown with water droplets on their surface, emphasizing their IPX4 waterproof rating and suitability for use during workouts or in light rain.

6. TROUBLESHOOTING

If you encounter any issues with your Baseus Bowie 30 earbuds, try the following common troubleshooting steps:

- **No Sound:** Ensure the earbuds are charged, properly paired, and the volume on both the earbuds and your device is turned up.
- **Pairing Issues:** Place the earbuds back in the case, close it, then open it again to re-enter pairing mode. Forget the device on your Bluetooth settings and try pairing again.
- **Intermittent Connection:** Ensure there are no obstructions between the earbuds and your device. Move closer to your device.
- **Touch Control Unresponsive:** Ensure your fingers are clean and dry. Try resetting the earbuds (refer to the Baseus App or quick start guide for specific reset instructions).
- **Noise Cancellation Not Working:** Ensure the earbuds are properly seated in your ears and the correct ear tip size is used for a good seal. Check ANC settings in the Baseus App.

For more detailed troubleshooting or persistent issues, please refer to the official Baseus support resources.

7. SPECIFICATIONS

Feature	Specification
Model Name	Baseus Bowie 30
Noise Control	Hybrid Noise Cancellation (-50dB)
Connectivity Technology	Wireless (Bluetooth 5.3)
Audio Driver Size	10 Millimeters
Battery Life (Earbuds)	Up to 8 hours per charge
Total Playtime (with Case)	Up to 65 hours
Charging Time	1.5 hours (case)
Microphones	6 Mics (AI ENC for calls)
Water Resistance Level	IPX4 (Sweatproof and Water Resistant)
Control Type	App Control & Touch Control
Compatible Devices	Cellphone (Android/iOS), Laptops, Tablets, Television




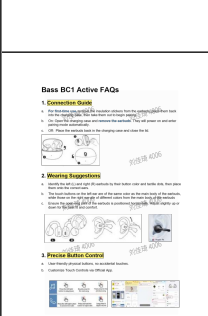
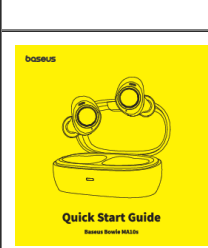
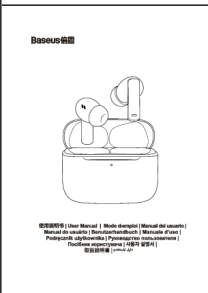
8. WARRANTY AND SUPPORT

Baseus products typically come with a limited warranty. Please refer to the warranty card included in your product packaging or visit the official Baseus website for detailed warranty terms and conditions.

For technical support, product inquiries, or warranty claims, please contact Baseus customer service through their official website or the contact information provided in your product documentation.

© 2025 Baseus. All rights reserved.

Related Documents - Baseus Bowie 30

	<p>Baseus Bowie 30 Max Wireless Headphones User Manual</p> <p>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.</p>
	<p>Baseus Bowie MA10 Wireless Earbuds Quick Start Guide</p> <p>A concise guide to using the Baseus Bowie MA10 wireless earbuds, covering wearing, powering on/off, charging, LED indicators, pairing, button controls, resetting, and support.</p>
	<p>Baseus Bowie 30 Quick Start Guide</p> <p>A concise guide to setting up and using your Baseus Bowie 30 Hybrid Active Noise Cancelling Wireless Earbuds, covering features like immersive heavy bass, 6-mic ENC calls, 65-hour playtime, multipoint connection, and app customization.</p>
	<p>Baseus BC1 Active Earbuds: FAQs and User Guide</p> <p>A comprehensive guide to the Baseus BC1 Active earbuds, covering connection, wearing, button controls, factory reset, multipoint pairing, battery indicators, troubleshooting low volume, and app integration.</p>
	<p>Baseus Bowie MA10s True Wireless Earbuds Quick Start Guide</p> <p>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.</p>
	<p>Baseus Bowie M2+ True Wireless Earphones User Manual</p> <p>Comprehensive user manual for the Baseus Bowie M2+ True Wireless Earphones. Covers connection steps, music and call operations, noise cancellation, app features, battery indicators, safety guidelines, product specifications, and package contents.</p>

[\[pdf\]](#)

Baseus Bowie 30 Max Instrukcja obsługi słuchawek bezprzewodowych Media Expert Po włączeniu wskaźnik zaczyna świecić na białą i wchodzi w tryb parowania Bluetooth Wyszukaj „Baseus aby sparować Page 8 FUNKCJE AKUSTYKA obsługi BASEUS Bass mediaexpert pl products files 74 7466494 |||

Zawarto 1 Bezprzewodowe sluchawki **Baseus Bowie 30** Max 2 GWARANCJA 3
WSPARCIE 4 WLCZANIE/WYLCZANIE ZASILANIA 5 BLUETOOTH 6 FUNKCJE 7
AKUSTYKA PRZESTRZENNA 8 REDUKCJA SZUMW 9 ŁADOWANIE/ZASILANIE
10 PRZYWRóCENIE USTAWIE FABRYCZNYCH 11 SPECYFIKACJE 12 Dokumenty /
Zasoby 12.1 Odniesienia 13 Powizane posty...

lang:pl score:39 filesize: 592.65 K page_count: 12 document date: 2025-06-11

EU Declaration of Conformity - Baseus True Wireless Earphones

Official EU Declaration of Conformity for Baseus True Wireless Earphones (Models Bowie 30, Bowie 35) by Shenzhen Baseus Technology Co., Ltd., confirming compliance with EU Radio Equipment Directive and RoHS Directive, listing applied standards.

lang:en score:39 filesize: 105.08 K page_count: 1 document date: 0000-00-00

[\[pdf\]](#) Decleration of Conformity

Model Difference Shenzhen Baseus Technology Co Ltd BOWIE35MAX Wireless Headphones 2A482
2A482BOWIE35MAX bowie35max

Shenzhen Baseus Technology Co., Ltd. 2nd Floor, Building B, Baseus Intelligence Park, No. 2008,Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen, China Product Similarity Declaration Product name: Baseus Wireless Headphones Model name: Baseus Bowie 35 Max, **Baseus Bowie 30 Ma...**

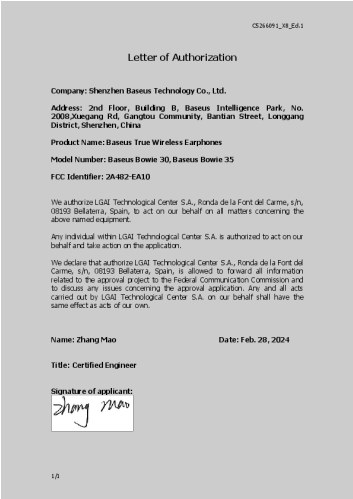
lang:en score:27 filesize: 91.48 K page count: 1 document date: 2024-06-18

[\[pdf\]](#) Decleration of Conformity

Family declaration Shenzhen Baseus Technology Co Ltd EA10 True Wireless Earphones 2A482
2A482EA10 ea10

Shenzhen Baseus Technology Co., Ltd. 2nd Floor, Building B, Baseus Intelligence Park, No. 2008,Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen, China Product Similarity Declaration Product name: Baseus True Wireless Earphones Model name: **Baseus Bowie 30**. Baseus Bowie 35 FC...

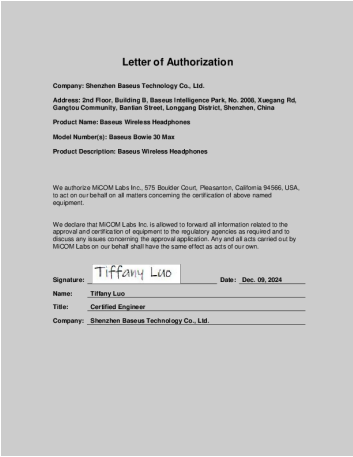
lang:en score:27 filesize: 92.99 K page count: 1 document date: 2024-03-27



[pdf]

Adria Galin Pons Letter Authorization Shenzhen Baseus Technology Co Ltd EA10 True Wireless Earphones 2A482 2A482EA10 ea10

C5266091_X8_Ed.1 Letter of Authorization Company: Shenzhen Baseus Technology Co., Ltd. Address: 2nd Floor, Building B, Baseus Intelligence Park, No. 2008,Xuegang Rd, Gangtuo Community, Bantian Street, Longgang District, Shenzhen, China Product Name: Baseus True Wireless Earphones Model Number: Baseu... lang:en score:26 filesize: 113.59 K page_count: 1 document date: 2024-03-26



[pdf]

PLEASE PRINT ON COMPANY LETTERHEAD MiCOM Labs Inc QMS Letter of Authorization Rev 1 0 Shenzhen Baseus Technology Co Ltd BOWIE35MAX Wireless Headphones 2A482 2A482BOWIE35MAX bowie35max Letter of Authorization Company: Shenzhen Baseus Technology Co., Ltd. Address: 2nd Floor, Building B, Baseus Intelligence Park, No. 2008, Xuegang Rd, Gangtuo Community, Bantian Street, Longgang District, Shenzhen, China Product Name: Baseus Wireless Headphones Model Number s : **Baseus Bowie 30** Max Pr... lang:en score:26 filesize: 21.32 K page_count: 1 document date: 2024-12-13