

[manuals.plus](#) /

› [ZIHNIC](#) /

› [ZIHNIC S26 Wireless Clip-on Earbuds User Manual](#)

ZIHNIC S26

ZIHNIC S26 Wireless Clip-on Earbuds User Manual

Model: S26

1. INTRODUCTION

Thank you for choosing the ZIHNIC S26 Wireless Clip-on Earbuds. These open-ear headphones are designed for comfort, stability, and high-quality audio, allowing you to enjoy music while remaining aware of your surroundings. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance and longevity of your device.



Image 1.1: ZIHNIC S26 Wireless Clip-on Earbuds and Charging Case.

2. WHAT'S IN THE Box

Please check the contents of your package. If any items are missing or damaged, contact customer support.

- Open Ear Earbuds x 2 (Left and Right)
- Charging Case x 1

- User Manual x 1
- Type-C Charging Cable x 1

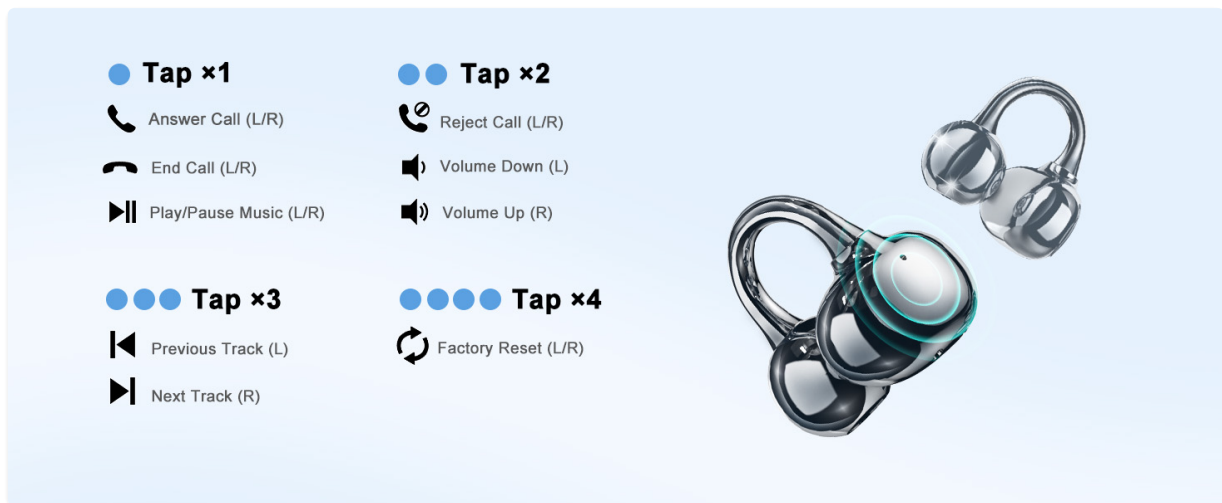


Image 2.1: Package contents for the ZIHNIC S26 Earbuds.

3. PRODUCT FEATURES

- **C-Shaped Bridge Design:** Engineered for a secure and comfortable fit on various ear shapes, weighing only 4.7g per earbud for extended wear without discomfort.
- **Immersive Sound & Clear Calls:** Delivers vibrant audio. Environmental Noise Cancellation (ENC) technology enhances call clarity by reducing background noise. Dual soundwave transmission minimizes audio leakage for privacy.
- **Bluetooth 5.4 Connectivity:** Provides stable, ultra-fast wireless connections up to 10 meters. Compatible with phones, tablets, and laptops.
- **Extended Playtime:** Offers up to 35 hours of total playtime with the included charging case.
- **Intuitive Touch Controls:** Manage music playback, calls, volume, track skipping, and voice assistant activation with simple taps on the earbuds.
- **IPX5 Water Resistance:** Designed to withstand splashes and sweat, making them suitable for workouts and outdoor activities.



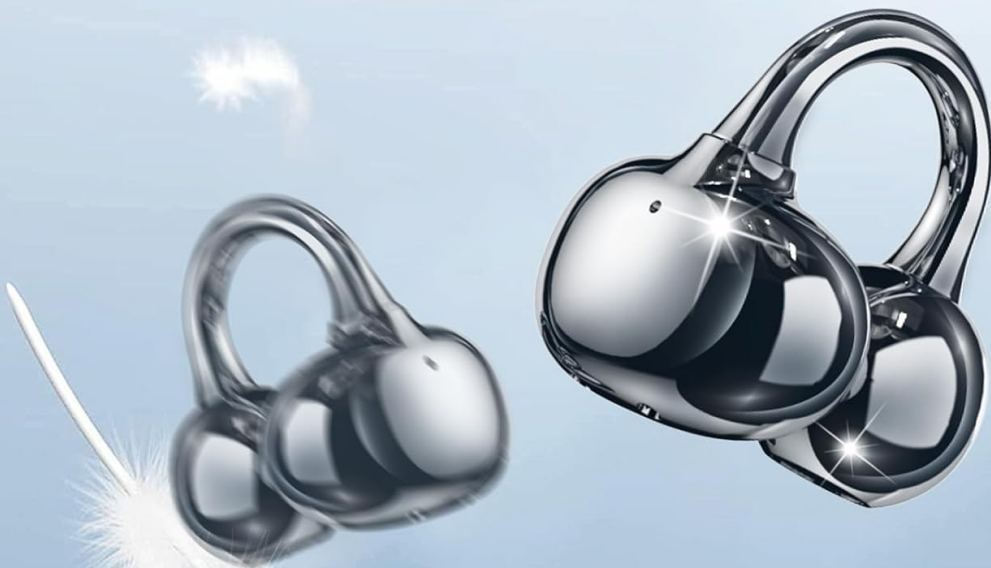
Image 3.1: Overview of ZIHNIC S26 Earbuds key features.

Lightweight Design

Each earbud weighs approximately 4.7 grams, ensuring a feather-light feel for prolonged use.

4.7g of soft touch magic!

Enjoy music in a comfortable way



4.7g



Only 4.7g Stable Wearing

Image 3.2: The ZIHNIC S26 earbuds are designed to be lightweight at 4.7g each.

Open-Ear Comfort

The open-ear design allows you to hear your audio while remaining aware of your surroundings, enhancing safety during activities like cycling or walking.

Open-Ear Freedom

Hear tunes & surroundings, zero plugging. Directional tech stops leaks. Make the world your concert

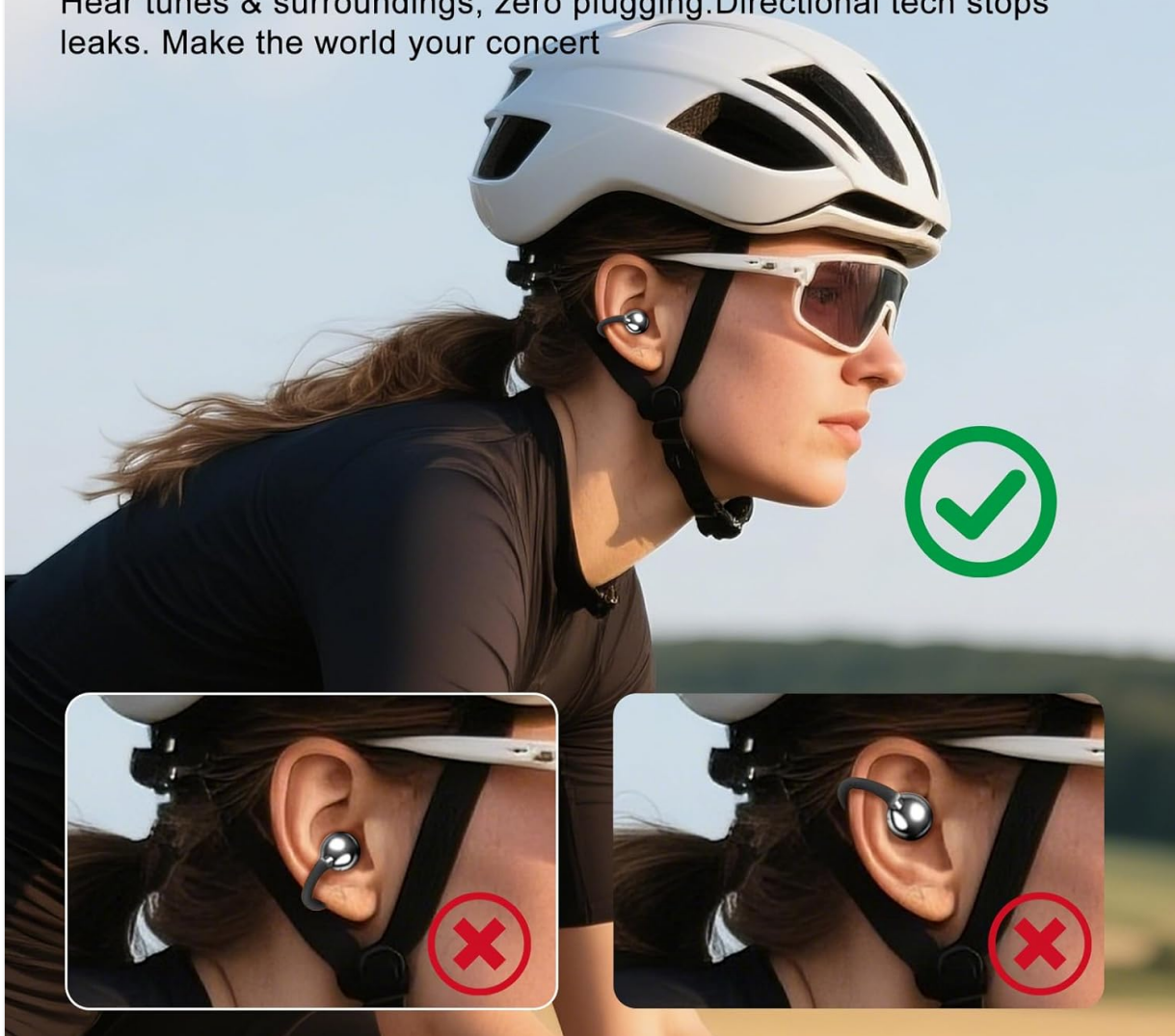


Image 3.3: Open-ear design for awareness during activities.

Audio Driver

Equipped with a 12mm dynamic driver for clear and detailed sound reproduction.

12mm Driver for immersive sound!

Lose Yourself in Every Beat, Feel Every Detail



12mm
Driver

Image 3.4: Internal structure showing the 12mm audio driver.

Battery Life

The earbuds provide up to 7 hours of playback on a single charge, with the charging case extending total playtime to 35 hours. A quick 10-minute charge can provide 1.5 hours of listening time.

All-Day Battery Life



1.5h

Fast charge for 10 minutes



7 h

Single-charge battery life



35 h

With-case battery life



Image 3.5: ZIHNIC S26 battery life details.

4. SETUP

4.1 Initial Charging

1. Before first use, fully charge the earbuds and the charging case.
2. Open the charging case and remove the earbuds. Check for and remove any small, clear protective stickers covering the charging contacts on the earbuds. Failure to remove these stickers will prevent charging.
3. Place the earbuds back into the charging case. Connect the Type-C charging cable to the charging port on the case and plug the other end into a USB power adapter (not included).
4. The indicator light on the charging case will blink red while charging and turn solid red when fully charged.

4.2 Pairing with Your Device

1. Ensure the earbuds are charged.
2. Open the charging case. The earbuds will automatically enter pairing mode, indicated by a flashing LED light on the earbuds.

3. On your device (smartphone, tablet, laptop), enable Bluetooth.
4. Search for available Bluetooth devices and select "ZIHNIC S26" from the list.
5. Once connected, the LED indicator on the earbuds will turn off or flash slowly. You will hear an audible confirmation.
6. The earbuds will automatically reconnect to the last paired device when removed from the case, if Bluetooth is enabled on the device.

5. OPERATING INSTRUCTIONS

5.1 Wearing the Earbuds

The ZIHNIC S26 earbuds feature a C-shaped clip-on design. Gently clip each earbud onto your ear, ensuring the speaker is positioned towards your ear canal for optimal sound. Adjust for a comfortable and secure fit.

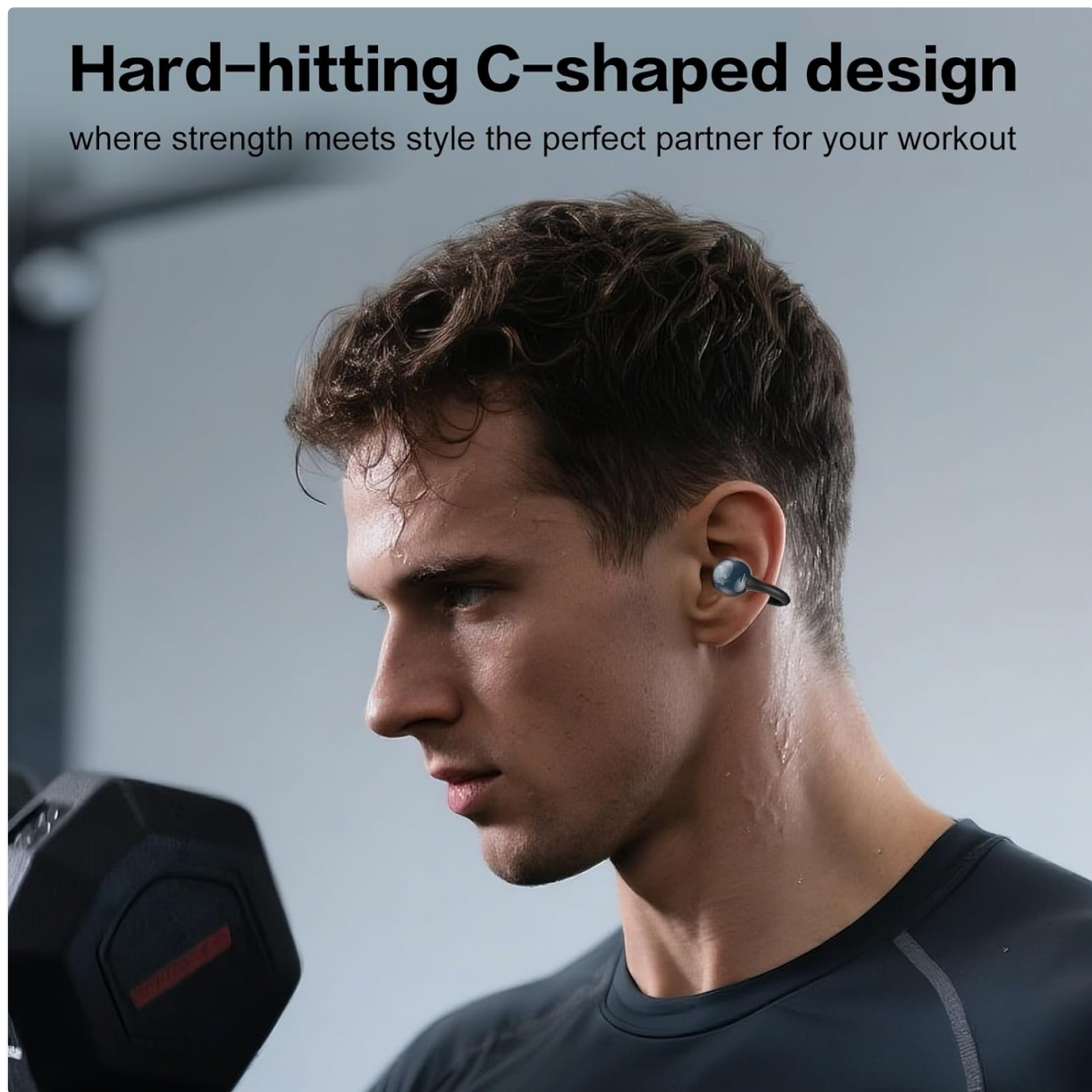


Image 5.1: Proper wearing of the ZIHNIC S26 earbuds.

5.2 Touch Controls

The earbuds are equipped with touch-sensitive areas for easy control. The touch sensor is located on the outer part of the earbud, behind the ear when worn.

Action	Function (Left Earbud)	Function (Right Earbud)
Tap x 1	Answer Call / End Call / Play/Pause Music	Answer Call / End Call / Play/Pause Music
Tap x 2	Volume Down / Reject Call	Volume Up / Reject Call
Tap x 3	Previous Track	Next Track
Tap x 4	Factory Reset	Factory Reset
Long Press (2s)	Activate Voice Assistant	Activate Voice Assistant

Bluetooth V5.4

Advanced Bluetooth chip with instant connection, seamless performance, and intelligent power efficiency.

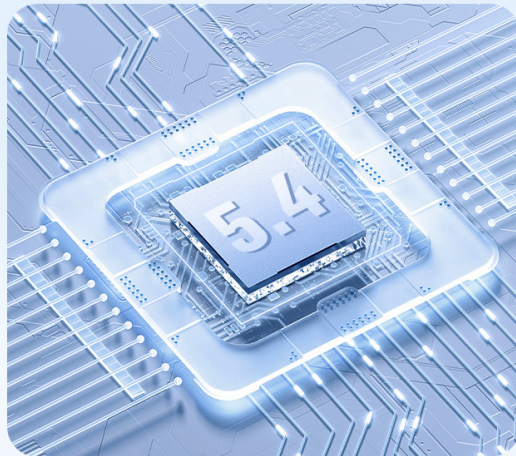


Image 5.2: ZIHNIC S26 Touch Control functions.

5.3 Video Demonstration

Watch this short video for a visual guide on the ZIHNIC S26 Wireless Clip-on Earbuds, including their design and basic functionality.

Your browser does not support the video tag.

Video 5.3: ZIHNIC S26 Wireless Clip-on Earbuds overview and demonstration.

6. MAINTENANCE

6.1 Cleaning

- Regularly clean the earbuds and charging case with a soft, dry, lint-free cloth.
- Do not use harsh chemicals, cleaning solvents, or strong detergents.
- Ensure charging contacts on both earbuds and case are clean and dry to prevent charging issues.

6.2 Storage

- Store the earbuds in their charging case when not in use to protect them and keep them charged.
- Avoid storing the device in extreme temperatures (hot or cold) or in dusty/humid environments.

6.3 Water Resistance (IPX5)

The earbuds are IPX5 water-resistant, meaning they can withstand splashes of water and sweat. They are not designed for submersion in water or for use during swimming. Ensure the earbuds are dry before placing them back in the charging case to prevent damage.

7. TROUBLESHOOTING

- Earbuds not charging:** Ensure the protective stickers on the earbud charging contacts have been removed. Verify the charging cable is securely connected and the power source is active. Clean the charging contacts on both earbuds and the case.
- Earbuds not pairing:** Make sure Bluetooth is enabled on your device and the earbuds are in pairing mode (flashing LED). Try turning Bluetooth off and on again on your device. If issues persist, perform a factory reset (refer to Touch Controls section).
- 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. Re-pair the earbuds with your device.
- Intermittent connection:** Ensure you are within the 10-meter Bluetooth range and there are no significant obstructions between the earbuds and your device. Avoid environments with strong electromagnetic interference.
- One earbud not working:** Try placing both earbuds back in the case, closing it, and then reopening to reset the connection. If the issue persists, perform a factory reset.

8. SPECIFICATIONS

Feature	Detail
Model Number	S26
Bluetooth Version	5.4
Bluetooth Range	Up to 10 meters (33 feet)
Earbud Weight	Approx. 4.7 grams per earbud
Total Playtime	Up to 35 hours (with charging case)
Single Charge Playtime	Up to 7 hours
Charging Port	USB Type-C
Water Resistance Rating	IPX5
Audio Driver Size	12mm Dynamic Driver
Noise Control	Environmental Noise Cancellation (ENC) for calls
Control Type	Touch Control
Compatible Devices	Cellphones, Tablets, Laptops
Material	Metal, Plastic, Silicone

9. SAFETY INFORMATION

- Do not disassemble or modify the product.
- Keep the device away from extreme temperatures, direct sunlight, and open flames.
- Avoid exposing the earbuds to strong magnetic fields.
- Do not use the earbuds at excessively high volumes for prolonged periods to prevent hearing damage.

damage.

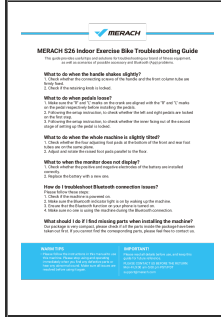
- Dispose of the product and its battery responsibly according to local regulations.

10. WARRANTY AND SUPPORT

ZIHNIC products are designed for quality and reliability. For any questions, technical support, or warranty claims, please refer to the contact information provided with your purchase or visit the official ZIHNIC website. Please retain your proof of purchase for warranty service.

Related Documents - S26

 <p>User's Manual WH-816 Bluetooth Headphone</p> <p>English / Deutsche / Español / Français / Italiano</p>	<p>WH-816 Bluetooth Headphone User Manual</p> <p>User manual for the WH-816 Bluetooth Headphone, covering product features, operation, pairing, MP3/FM modes, call handling, charging, and precautions.</p>
 <p>QXQ Wireless Earbuds Instruction Manual</p>	<p>Instruction manual for QXQ Wireless Earbuds, detailing connection, operation, problem handling, and safety instructions.</p>
 <p>HomeHome S26 Smart Plug: Setup and Installation Guide</p>	<p>Comprehensive guide for installing and setting up the HomeHome S26 Smart Plug, covering Wi-Fi connection, Apple HomeKit, Google Home, and troubleshooting.</p>
 <p>Sonoff S26 WiFi Smart Socket User Manual and Quick Guide</p>	<p>Comprehensive guide for the Sonoff S26 WiFi Smart Socket, detailing setup, pairing, app usage, voice control integration, and technical specifications for smart home automation.</p>
 <p>MERACH S26</p>	<p>MERACH S26</p>



MERACH S26 Indoor Exercise Bike Troubleshooting Guide

Comprehensive troubleshooting guide for the MERACH S26 Indoor Exercise Bike, offering solutions for common issues like handle stability, pedal looseness, machine tilt, monitor display problems, Bluetooth connectivity, and missing parts. Includes warm tips and contact information for support.