

Linsoul KZ AZ15

Linsoul KZ AZ15 Bluetooth Earhook User Manual

Model: AZ15 | Brand: Linsoul

1. INTRODUCTION

Thank you for choosing the Linsoul KZ AZ15 Upgraded Bluetooth 5.2 Wireless Earhooks. This product is designed to convert your wired In-Ear Monitors (IEMs) into wireless earphones, offering enhanced convenience and audio experience. Featuring a Qualcomm QCC3046 chip, the AZ15 provides stable connectivity, low power consumption, and support for various audio codecs. This manual provides detailed instructions on how to set up, operate, and maintain your KZ AZ15 earhooks to ensure optimal performance.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Linsoul KZ AZ15 Bluetooth Earhooks (Left and Right)
- Charging Case
- USB Charging Cable
- User Manual

3. PRODUCT OVERVIEW

The Linsoul KZ AZ15 earhooks are engineered for a seamless wireless audio experience with your compatible IEMs. Key features include:

- **Qualcomm QCC3046 Chip:** Provides stable, accurate, and fast Bluetooth 5.2 connectivity with low power consumption. Supports APTX, AAC, and SBC modes for enhanced transmission rate.
- **Three-Mode Design:** Easily switch between Game Mode, Standard Music Mode, and Full Power Mode for optimized audio performance based on your activity.
- **2-Pin Gold-Plated Connector:** Standard 2-pin design allows for quick conversion of most wired IEMs into wireless earphones.
- **Long Battery Life:** Up to 6 hours of continuous playback on a single charge for the earhooks, with the charging case providing approximately 9 additional recharges.
- **Ergonomic and Lightweight:** Designed to fit closely to the auricle for stable and comfortable wear,

preventing easy detachment.

- **CVC Noise Reduction:** Integrated CVC technology for clear voice calls, even in noisy environments, by retaining sound details.
- **Dual Host Support:** Both earhooks can be used independently, allowing for flexible left and right ear usage.



Figure 3.1: Linsoul KZ AZ15 Earhooks and Charging Case.

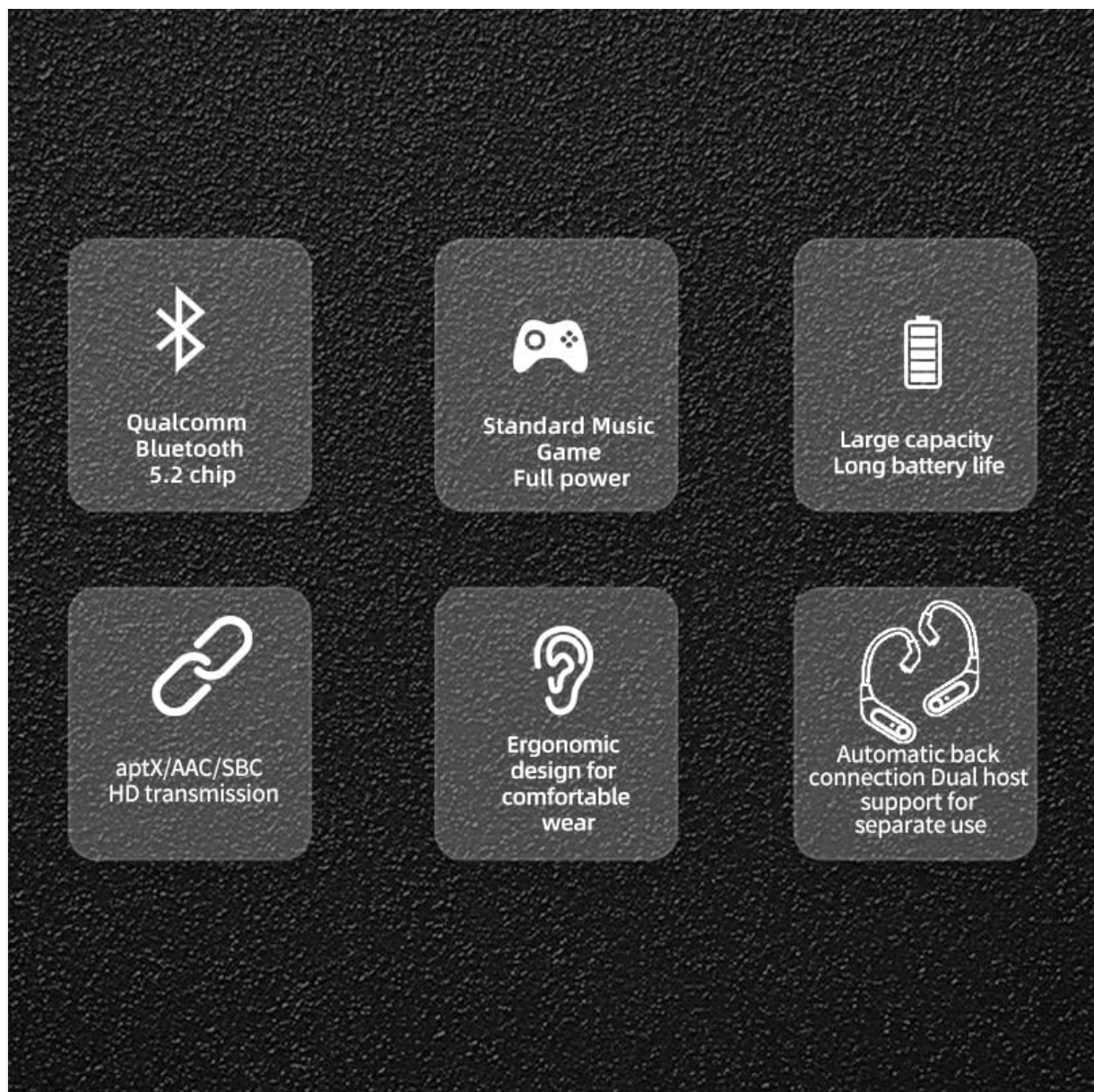


Figure 3.2: Overview of KZ AZ15 key features including Qualcomm Bluetooth 5.2 chip, multiple sound modes, long battery life, aptX/AAC/SBC HD transmission, ergonomic design, and dual host support.

Wired Earbuds To Wireless In Second.

The standard 2pin gold-plated pin design can be adapted to most earphones with interfaces on the market, and wired earphones into wireless earphones in seconds, enjoying the fun of wireless upgrades.



Figure 3.3: Illustration of how the standard 2-pin gold-plated design allows conversion of wired earphones to wireless.

Lightweight and comfortable

lightweight and comfortable to wear

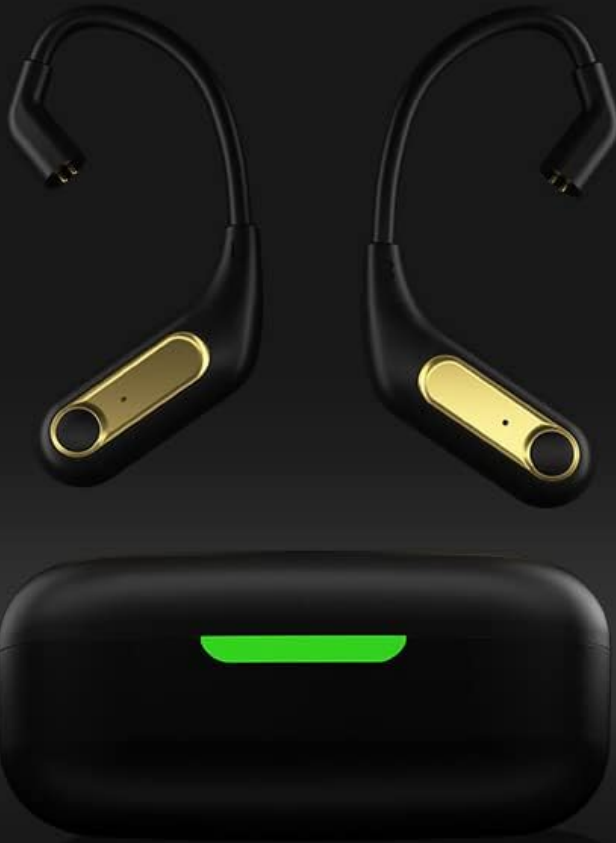
The Bluetooth earhook is designed according to ergonomics and fits closely to the auricle, making it stable and not easy to fall off.



Figure 3.4: The ergonomic design ensures the Bluetooth earhook fits securely and comfortably around the auricle.

Low power consumption chip with high performance battery

AZ15 Bluetooth earhooks last for about 6 hours on a full charge, and the charging case can be recharged about 9 times.



6H

Single life time

54H

Total battery life

800mAh

Charging case
battery capacity

Figure 3.5: Information on the earhooks' 6-hour single life time, 54-hour total battery life with the 800mAh charging case.

Noise reduction function

HD microphone with clear calls

CVC technology call noise reduction, you can hear clearly even in noisy environments. CVC noise reduction technology retains more sound details and makes voice calls clearer, as if talking face to face.



Figure 3.6: The CVC noise reduction function provides clear calls even in noisy environments, enhancing voice clarity.

Dual hosts can be used separately left and right ear free switch

Regardless of the main and auxiliary earphones, they can be paired and used separately. The 3 transmission modes are more stable in connection and lower in delay.



Figure 3.7: Both left and right earhooks can be used independently, offering flexible usage options.

4. SETUP

4.1 Charging the Earhooks and Case

Before first use, fully charge the KZ AZ15 earhooks and their charging case.

1. Place the earhooks into the charging case, ensuring they are properly seated.
2. Connect the USB charging cable to the charging port on the case and plug the other end into a 5V USB power adapter (not included).
3. The indicator light on the charging case will show charging status. A full charge typically takes approximately 2 hours for the earhooks and longer for the case.
4. Once fully charged, disconnect the charging cable.

4.2 Pairing with a Device

The KZ AZ15 earhooks support dual host functionality, allowing independent pairing.

1. Ensure the earhooks are charged and removed from the charging case. They will automatically enter pairing mode.
2. On your device (smartphone, tablet, laptop), enable Bluetooth.

- 3. Search for available Bluetooth devices. You should see "KZ AZ15" in the list.
- 4. Select "KZ AZ15" to connect. Once connected, a voice prompt will confirm successful pairing.
- 5. If pairing fails, place the earhooks back into the case, close the lid, wait a few seconds, then open the lid and try again.

5. OPERATING INSTRUCTIONS

5.1 Button Functions (One-Key Operation)

The KZ AZ15 features a single button on each earhook for simplified control:



Figure 5.1: Visual guide to the one-key operation for various functions.

Action	Function
Click once (Left/Right Earbud)	Play/Pause Music, Answer/End Call
Double-click (Left Earbud)	Previous Song
Double-click (Right Earbud)	Next Song

Action	Function
Long press for 2 seconds (Left/Right Earbud)	Reject Call, Activate Voice Assistant
Click three times (Right Earbud)	Switch between Game Mode / Standard Music Mode
Long press (Left Earbud)	Activate Full Power Mode

5.2 Sound Modes


The KZ AZ15 offers three distinct sound modes to optimize your listening experience:

Standard Music / Game / Full power —Three-mode sound quality and sound effects are more impressive.

3 Click the right earbud to switch between Game/Standard Music modes, playing games more smoothly and listening to music with better sound quality.


Game Mode

Synchronized audio and video in game mode, low latency as low as 40ms, smooth gaming experience.



Standard Music Mode

The sound field is more transparent in standard music mode, extending the high frequency range, stabilizing the low frequency effect, listening to every detail.



Full Power Mode

Turn on the full power mode, the earphones are fully output, the connection is more stable without disconnection, and the bass effect is better.




Figure 5.2: Comparison of Game Mode, Standard Music Mode, and Full Power Mode.

- **Game Mode:** Synchronizes audio and video with low latency (as low as 40ms), providing a smooth gaming experience.
- **Standard Music Mode:** Offers a transparent sound field, extending high-frequency range and stabilizing low-frequency effects for detailed music listening.
- **Full Power Mode:** Maximizes earphone output for a more stable connection without disconnections and enhanced bass effects.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Linsoul KZ AZ15 earhooks, follow these maintenance guidelines:

- **Cleaning:** Regularly wipe the earhooks and charging case with a soft, dry cloth. Avoid using abrasive materials or harsh chemicals. Ensure the charging contacts on both the earhooks and inside the case are clean and free of debris.
- **Storage:** When not in use, store the earhooks in their charging case to protect them from dust and damage. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To preserve battery life, avoid fully discharging the earhooks frequently. Charge them regularly, even if not used for extended periods.
- **Water Resistance:** The product has a waterproof rating. However, avoid prolonged exposure to water or submersion. Dry thoroughly if exposed to moisture before placing back in the charging case.

7. TROUBLESHOOTING

If you encounter issues with your KZ AZ15 earhooks, refer to the following common problems and solutions:

Problem	Possible Solution
Earhooks do not power on.	Ensure earhooks are charged. Place them in the charging case and connect the case to power.
Cannot pair with device.	Ensure Bluetooth is enabled on your device. Place earhooks back in case, close lid, then reopen to re-enter pairing mode. Forget "KZ AZ15" from your device's Bluetooth list and try pairing again.
No sound or intermittent sound.	Check volume levels on both earhooks and device. Ensure earhooks are within Bluetooth range (up to 15m). Re-pair the earhooks. Ensure IEMs are properly connected to the 2-pin connectors.
One earhook has no sound.	Ensure both earhooks are charged. Place both earhooks back in the charging case, close the lid, then reopen to re-establish connection between them.
Charging case not charging.	Check the USB cable and power adapter. Ensure the charging port is clean and free of debris.
Sound delay in games.	Ensure you are in Game Mode. Refer to section 5.2 for switching modes.

8. SPECIFICATIONS

Feature	Detail
Model Name	KZ AZ15
Wireless Communication Technology	Bluetooth 5.2
Bluetooth Range	Up to 15 Meters


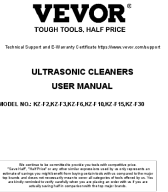
Feature	Detail
Battery Life (Earhooks)	Approx. 6 Hours (continuous playback)
Charging Case Battery Capacity	800mAh (approx. 9 recharges for earhooks)
Audio Latency (Game Mode)	As low as 40 Milliseconds
Noise Control	CVC Noise Reduction
Control Type	Physical Button (One-Click Operation)
Earpiece Shape	Ear Hook
Material	Plastic
Water Resistance Level	Waterproof
Product Dimensions	3.94 x 3.94 x 1.97 inches
Item Weight	6.7 ounces

9. WARRANTY AND SUPPORT

Linsoul products are manufactured to high-quality standards. For warranty information and customer support, please refer to the warranty card included in your package or visit the official Linsoul website. If you experience any issues not covered in this manual, please contact Linsoul customer service for assistance.

© 2025 Linsoul. All rights reserved.

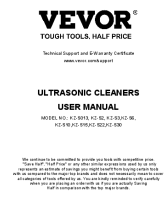
Related Documents - KZ AZ15

	<p>KZ-T10 Wireless ANC Headphones User Manual</p> <p>User manual for the KZ-T10 Wireless Active Noise-Cancelling Headphones, covering safety precautions, charging, operation, specifications, and warranty information.</p>
	<p>VEVOR Ultrasonic Cleaners User Manual</p> <p>This user manual provides essential operating and maintenance information for VEVOR Ultrasonic Cleaners, covering models KZ-F2, KZ-F3, KZ-F6, KZ-F10, KZ-F15, and KZ-F30. It details product functions, technical specifications, safety precautions, and usage guidelines.</p>



VEVOR Ultrasonic Cleaners User Manual - Model KZ-F Series

This user manual provides essential information for operating and maintaining VEVOR Ultrasonic Cleaners, including safety precautions, technical specifications, and operational guidelines for models KZ-F013, KZ-F2, KZ-F3, KZ-F6, KZ-F10, KZ-F15, KZ-F22, and KZ-F30.



VEVOR Ultrasonic Cleaners User Manual KZ-S Series

User manual for VEVOR Ultrasonic Cleaners, covering safety, operation, technical specifications, and maintenance for KZ-S series models. VEVOR offers competitive pricing on quality tools.



VEVOR Ultrasonic Cleaners User Manual - Models KZ-D30 to KZ-D013

Comprehensive user manual for VEVOR Ultrasonic Cleaners, covering models KZ-D30, KZ-D22, KZ-D15, KZ-D10, KZ-D6, KZ-D3, KZ-D2, and KZ-D013. Includes safety precautions, operating instructions, technical specifications, and maintenance. Visit www.vevor.com/support for technical assistance.



KZ Castor PRO 2DD Dynamic In-Ear Earphones User Manual

Official user manual for the KZ Castor PRO 2DD Dynamic In-Ear Earphones, detailing features, specifications, and usage for high-fidelity sound and enhanced bass.