

[Manuals.plus](#) /

> [G.K](#) /

> G.K KZ AZ15 Wireless Earhooks Instruction Manual

G.K AZ15

G.K KZ AZ15 Wireless Earhooks Instruction Manual

Model: AZ15

1. PRODUCT OVERVIEW

The G.K KZ AZ15 Wireless Earhooks transform your wired 0.75mm 2-pin in-ear monitors (IEMs) into wireless Bluetooth earbuds. Equipped with a Qualcomm Bluetooth 5.2 chip, it supports APTX, AAC, and SBC audio codecs for high-quality sound transmission. The device features a large capacity charging case and multiple sound modes to suit various listening scenarios.



Figure 1: KZ AZ15 Wireless Earhooks and Charging Case

2. PACKAGE CONTENTS

Upon opening the package, ensure all the following items are present:

- KZ AZ15 Bluetooth Earhooks (Left and Right)
- Charging Case
- USB Type-C Charging Cable
- User Manual (this document)
- Warranty Card

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 2: KZ AZ15 Packaging and Included Accessories

3. SETUP AND CHARGING

3.1 Initial Charging

Before first use, fully charge the KZ AZ15 earhooks and their charging case. Connect the provided USB Type-C cable to the charging port on the case and to a compatible USB power source. The LED indicator on the charging case will show charging status.

- The charging case is equipped with an 800mAh lithium battery.
- Earhooks provide up to 8 hours of continuous playback on a full charge.
- The charging case can recharge the earhooks approximately 9 times, providing a total battery life of up to 54 hours.

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

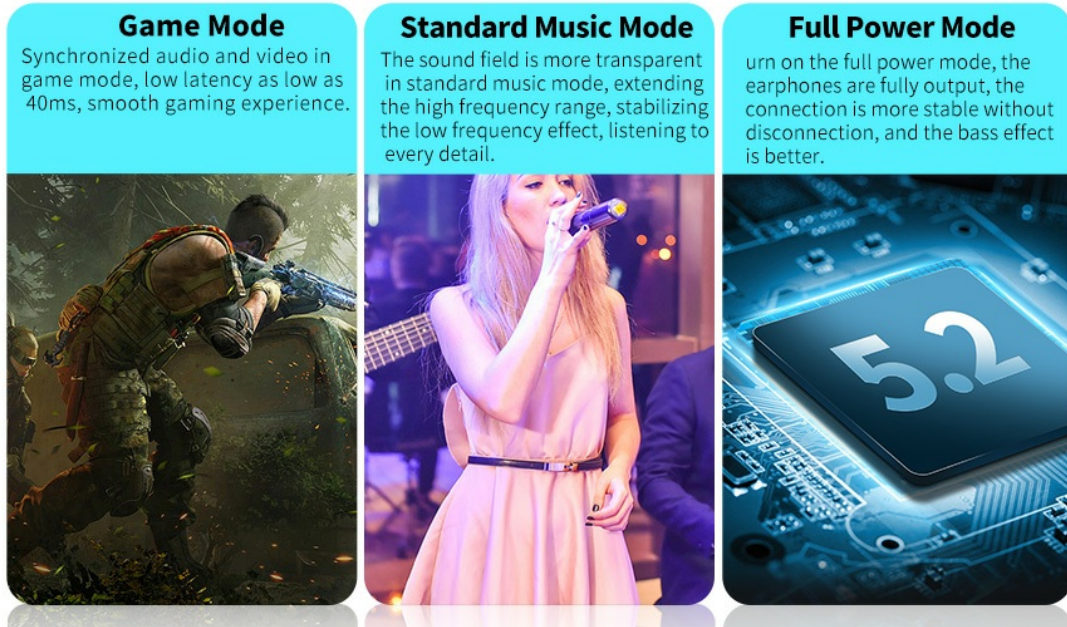


Figure 3: Battery Life and Charging Information

3.2 Attaching Earbuds

The AZ15 earhooks are designed for 0.75mm 2-pin detachable earbuds. Carefully align the 2-pin connectors of your earbuds with the sockets on the earhooks and push them firmly until they are securely attached. Ensure correct left (L) and right (R) orientation.

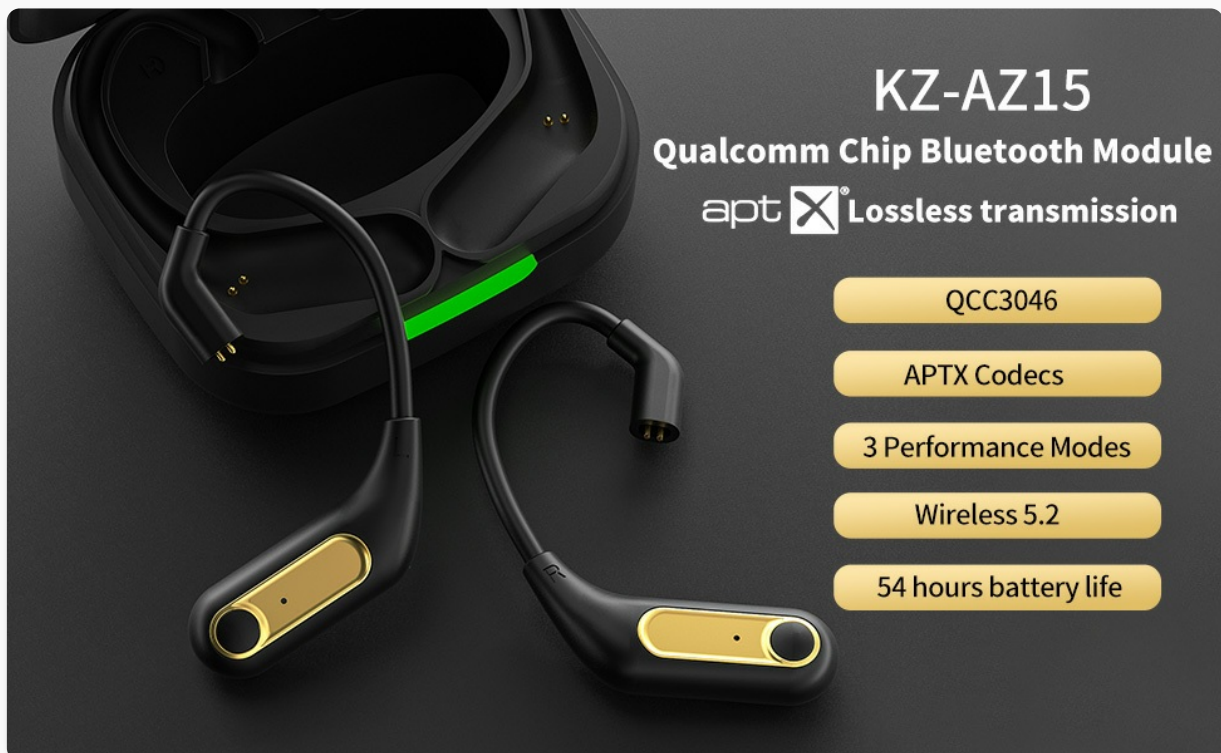


Figure 4: Converting Wired Earbuds to Wireless

3.3 Pairing with a Device

The KZ AZ15 earhooks automatically enter pairing mode when the charging case lid is opened. They will automatically connect to the last paired device if available.

1. Open the charging case lid. The earhooks will power on and enter pairing mode (indicated by flashing LED lights).
2. On your device (smartphone, tablet, etc.), enable Bluetooth.
3. Search for "KZ AZ15" in the list of available Bluetooth devices and select it to connect.
4. Once connected, the LED indicators on the earhooks will stop flashing.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off

- **Power On:** Open the charging case lid, or press and hold the multi-function button on each earhook for approximately 6 seconds.
- **Power Off:** Place the earhooks back into the charging case and close the lid, or press and hold the multi-function button on each earhook for approximately 6 seconds. Note: Turning one earhook off will turn both off.

4.2 Music and Call Controls

The KZ AZ15 features a single multi-function button on each earhook for easy control:

- **Play/Pause:** Click once on either earhook.
- **Next Song:** Double-click on the right earhook.
- **Previous Song:** Double-click on the left earhook.
- **Answer/End Call:** Click once on either earhook.
- **Reject Call:** Long press on either earhook for 2 seconds.
- **Activate Voice Assistant (Siri):** Long press on either earhook for 2 seconds (when not on a call).

One key for simple and easy operation

Abandon the cumbersome multi-button, a key to achieve a variety of functions as you wish, to provide you with a faster operating experience.

Play/Pause	Last Song /Next Song
Click once	Double-click on the left ear Double-click on the right ear
Start Siri	Hang up/Answer
Long press for 2 seconds	Click once
Reject	Full power mode
Long press	Click three times on the left ear
Standard Music/Game Mode	
Click three times on the left ear	

Note:Some functions vary by device




Figure 5: One-Key Operation for Music and Calls

4.3 Switching Sound Modes

The AZ15 offers three distinct sound modes: Standard Music, Game, and Full Power. These modes allow

users to customize audio performance based on preference and activity.

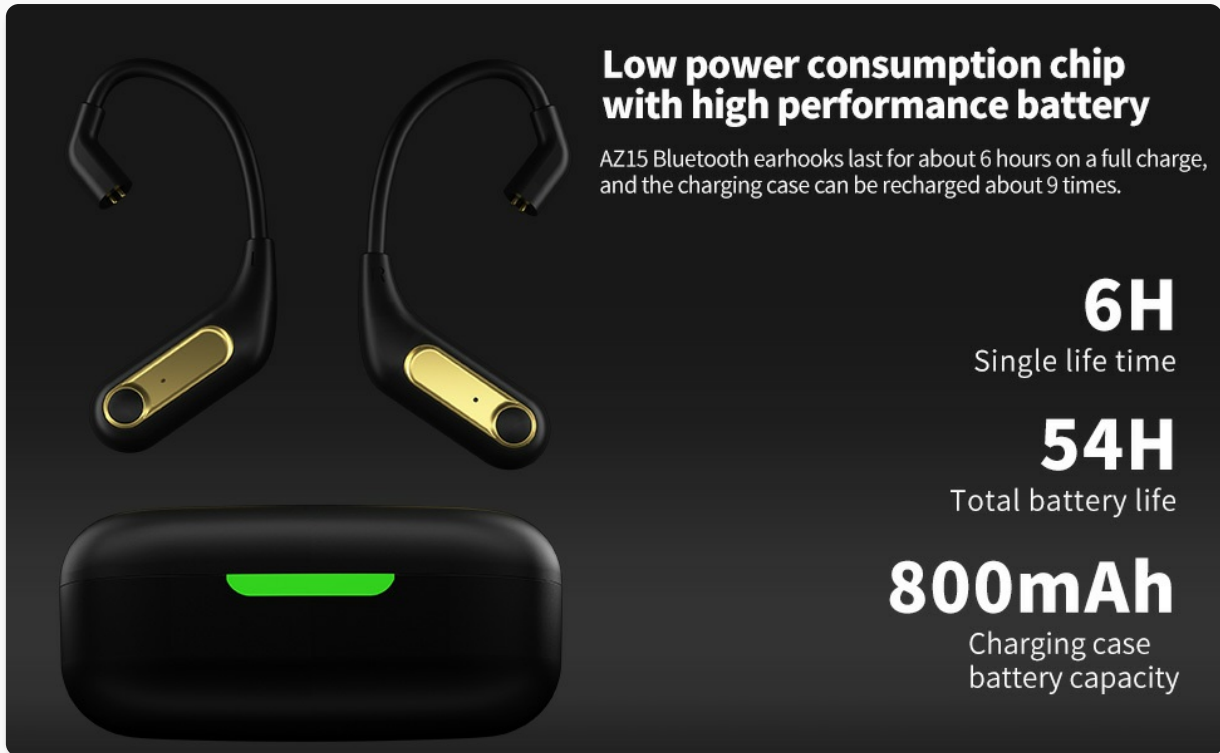
- **To switch modes:** Click the left earhook three times.
- **Standard Music Mode:** Provides a transparent sound field, extended high-frequency range, and stable low-frequency effects for detailed music listening.
- **Game Mode:** Synchronized audio and video with low latency (as low as 40ms) for a smooth gaming experience.
- **Full Power Mode:** Maximizes audio output, ensuring a stable connection and enhanced bass effect.



Figure 6: Three-Mode Sound Quality and Effects

4.4 Dual Host and Single Earbud Use

The earhooks support dual host functionality, allowing both left and right earbuds to be used independently. This enables flexible usage, such as using one earbud while the other charges, or sharing audio with another person.

The image shows two black AZ15 Bluetooth earhooks with gold-colored accents on the earbuds, positioned above a black charging case with a green light indicator. The background is dark, making the products stand out.

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 7: Independent Use of Left and Right Earhooks

5. MAINTENANCE AND CARE

5.1 Cleaning

Regularly clean the earhooks and charging case to maintain optimal performance and hygiene. Use a soft, dry cloth to wipe down the surfaces. For the earbud connectors and charging contacts, use a cotton swab lightly dampened with rubbing alcohol.

5.2 Water and Sweat Resistance

The KZ AZ15 earhooks do not have an official IPX rating for water or sweat resistance. Avoid exposing the device to excessive moisture, rain, or heavy sweat to prevent damage. If used during light exercise, wipe them dry immediately after use.

6. TROUBLESHOOTING

6.1 Connection Issues

- **Earhooks not pairing:** Ensure the earhooks are fully charged and the charging case lid is open. Turn off and on your device's Bluetooth, then try re-pairing.
- **Unstable connection:** Move closer to your connected device. Ensure there are no major obstructions (like thick walls) between the earhooks and your device.

6.2 Audio Quality Issues

- **Low volume:** Ensure the earhooks are in 'Full Power Mode' (triple-click left earhook) for maximum output. Adjust volume on both your device and the earhooks.
- **Poor sound:** Ensure your earbuds are securely attached to the earhooks. Check for a proper seal in your ear canal.

6.3 Microphone Issues

The KZ AZ15 features an HD microphone with CVC technology for call noise reduction.

- **Unclear calls:** Ensure the microphone is not obstructed. Try using the earhooks in a quieter environment.

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 8: HD Microphone with Clear Calls

7. SPECIFICATIONS

Feature	Specification
Brand	G.K
Model Number	AZ15
Bluetooth Version	5.2
Audio Codecs	APTX, AAC, SBC
Earhook Battery Life	Up to 8 hours
Charging Case Battery Capacity	800mAh
Total Battery Life (with case)	Up to 54 hours
Charging Port	USB Type-C
Compatibility	0.75mm 2-pin headphones (e.g., KZ ZS10 Pro, ZAS, ZSN Pro X)
Bluetooth Range	10 Meters
Microphone	Yes, with CVC noise reduction



Figure 9: Qualcomm Chip and Key Features

8. WARRANTY AND SUPPORT

This product includes a **1-year free warranty**. We guarantee that all products are genuine. If you have any questions, concerns, or require technical assistance, please feel free to contact us through the seller's support channels on Amazon or refer to the contact information provided on the warranty card.