

[manuals.plus](#) /› [KESIEME](#) /› [KESIEME YYK-Q16 Open Ear Bluetooth 5.4 Headphones User Manual](#)

KESIEME YYK-Q16

KESIEME YYK-Q16 Open Ear Bluetooth 5.4 Headphones User Manual

INTRODUCTION

Thank you for choosing the KESIEME YYK-Q16 Open Ear Bluetooth 5.4 Headphones. These headphones are designed to provide a comfortable listening experience while maintaining situational awareness. Featuring an open-ear design, Bluetooth 5.4 connectivity, and a durable, waterproof construction, they are ideal for various activities including sports and daily use.

This manual will guide you through the setup, operation, and maintenance of your new headphones to ensure optimal performance and longevity.

PRODUCT OVERVIEW

Product Components

The KESIEME YYK-Q16 package includes the following items:

- Open Air Conduction Earphones (Left and Right)
- Charging Case
- User Manual
- Type-C Charging Cable
- Product Box

WHAT'S IN THE BOX?

- 1 Open Air Conduction Earphones
- 2 Charging Case
- 3 User Manual
- 4 Type-C Charging Cable
- 5 Box



Image: Contents of the KESIEME YYK-Q16 product box, including earphones, charging case, user manual, and Type-C charging cable.

Key Features

- **Open Ear Design:** Provides comfort and maintains environmental awareness.
- **Bluetooth 5.4:** Ensures stable, fast, and efficient wireless connection.
- **14.2mm Dynamic Drivers:** Delivers clear audio with impactful bass.
- **IPX7 Waterproof Rating:** Resistant to sweat and rain, suitable for sports.
- **LED Power Display:** Digital display on the charging case shows battery levels.
- **Extended Playtime:** Up to 10 hours on a single charge, 50 hours total with charging case.
- **Ergonomic Ear Hooks:** Secure and comfortable fit for active use.



Image: KESIEME YYK-Q16 Open Ear Bluetooth Headphones in their charging case with LED display.

Why did you choose us ?

Non in ear wearing with ergonomic design that fits snugly to the ear contour

Upgraded Hook Open Ear Design

Compact; Comfortable;
No pain; No fall easily



It reduces the build up of air pressure in the ear canal, minimizing the risk of hearing damage.



Severe Ear Strain

Cochlear swelling and inflammation



Severe Ear Strain

Easy to fall off and ear pain



Image: Diagram illustrating the ergonomic open-ear design of KESIEME headphones compared to traditional in-ear designs, highlighting comfort and reduced ear strain.

Premium Sound Quality

14.2mm dynamic speaker
providing dynamic and impactful bass



Crystal-
Clear Call



High-Fidelity
Audio



14.2mm Dynamic Drivers



Image: Close-up diagram of the 14.2mm dynamic speaker inside the KESIEME open-ear headphone, emphasizing premium sound quality.

INITIAL SETUP

Charging the Earbuds and Case

Before first use, fully charge the headphones and charging case. The charging case features an LED display that shows the remaining battery percentage in real-time.

- Place the earbuds into the charging case. Ensure they are properly seated to initiate charging.
- Connect the Type-C charging cable to the charging port on the case and to a USB power source.
- A full charge for the case typically takes about 1 hour.
- The earbuds provide up to 10 hours of playtime on a single charge. The fully charged case can recharge the earbuds multiple times, providing up to 50 hours of total playtime.

50Hrs Total Playtime with Charging Case



10Hrs

Single Playtime

1H

Fast Charging
with Type-C

Image: KESIEME open-ear headphones in their charging case, displaying the LED power indicator and indicating 10 hours single playtime and 50 hours total playtime.

Pairing with a Device

The headphones are designed for automatic pairing:

1. Open the charging case and remove both earbuds. They will automatically power on and enter pairing mode.
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
3. Select "YYK-Q16" from the list of found devices to connect.
4. Once connected, you will hear a confirmation tone, and the earbuds will be ready for use.

The Bluetooth 5.4 technology ensures a stable connection up to 33 feet (10 meters).

Upgraded Bluetooth 5.4 Technology

Dual-channel transmission creates an unbreakable connection, improves stability and lower power consumption.



More Stable Connection



Lower Latency



Lower Power Consumption



Longer Transmission Range(15m)

Image: Diagram showcasing the upgraded Bluetooth 5.4 technology of KESIEME headphones, highlighting stable connection, lower latency, and power consumption.

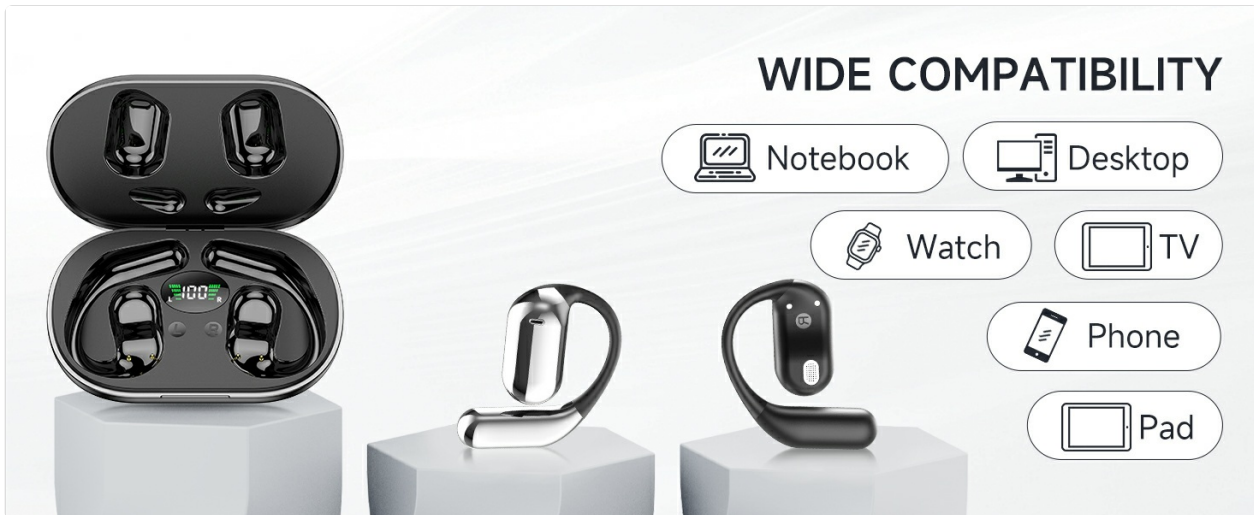


Image: Diagram illustrating the wide compatibility of KESIEME open-ear headphones with various devices like notebooks, desktops, watches, TVs, phones, and tablets.

WEARING INSTRUCTIONS

For optimal comfort and sound quality, follow these steps to properly wear your KESIEME open-ear headphones:

1. **Step 1:** Take out both earphones from the charging case.
2. **Step 2:** Gently hang the end of each earphone over your ear, resting it on the ear bone.
3. **Step 3:** Turn the earphones and slide them behind your ear, ensuring the main body sits comfortably outside your ear canal.
4. **Step 4:** Adjust the ear hook and pull it down slightly for a secure and stable fit.

How to wear?



Image: Four-step visual guide on how to properly wear the KESIEME open-ear headphones, showing placement and adjustment.

Ultimate Comfort and Perfect Fit for Your Ears



Image: A person wearing KESIEME open-ear headphones, demonstrating their comfortable and secure fit during use.

OPERATING INSTRUCTIONS

Touch Controls

The KESIEME YYK-Q16 headphones feature intuitive touch controls on each earbud. Refer to the table below for specific functions:

Action	Left Earbud (L)	Right Earbud (R)
Volume Up	Double Tap (x2)	
Volume Down		Double Tap (x2)
Play/Pause	Single Tap (x1) on either L or R	
Answer Call	Single Tap (x1) on either L or R	

Action	Left Earbud (L)	Right Earbud (R)
Previous Song	Long Press (1s)	
Next Song		Long Press (1s)
Reject Call / Hang Up	Long Press (1s) on either L or R	
Activate Voice Assistant (Siri, etc.)	Triple Tap (x3) on either L or R	
Reset Earbuds (Unpairing)	Double Tap + Long Press (2s) on both L & R simultaneously	

Reset Tip: To reset the earbuds, disconnect them from your phone's Bluetooth settings, then quickly press the touch button on the left earbud 5 times simultaneously with the right earbud.

SIMPLE TOUCH CONTROLS

Volume + (R)

Volume + (L)

Pause/Play (L/R)

Answer Call (L/R)

Reset Earbuds (L&R)
2s (Unconnecting)

Previous Song (L)

Next Song (R)

Reject Call/Hang Up (L/R)

Siri (L/R)

:Click

:Long Press

Warning Tips:
Reset earbuds: Disconnect from the phone and quickly press the left button 5 times at the same time to reset.

Image: Visual guide to the touch controls for KESIEME open-ear headphones, detailing single tap, double tap, and long press functions.

CARE AND MAINTENANCE

Proper care will extend the life of your KESIEME YYK-Q16 headphones:

- Cleaning:** Use a soft, dry cloth to wipe the earbuds and charging case. Avoid using harsh chemicals or abrasive materials.
- Water Resistance:** The headphones are IPX7 waterproof, meaning they can withstand sweat and splashes. Do not submerge them in water or expose them to heavy rain for extended periods. Ensure they are dry before placing them back in the charging case.
- Storage:** Store the headphones in their charging case when not in use to protect them from dust and damage.
- Temperature:** Avoid exposing the headphones to extreme temperatures (hot or cold) or high humidity.
- Charging:** Use only the provided Type-C cable or a certified equivalent for charging.

TROUBLESHOOTING GUIDE

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

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Earbuds not pairing with device	Bluetooth is off on device; earbuds not in pairing mode; previously paired with another device.	Ensure Bluetooth is enabled. Place earbuds in case, then remove to re-enter pairing mode. Forget "YYK-Q16" from your device's Bluetooth list and re-pair.
Only one earbud working	Earbuds not properly paired with each other; low battery on one earbud.	Place both earbuds back in the charging case, close the lid, then open and remove them together. Ensure both are charged. Perform a full reset (see Touch Controls section).
No sound or low volume	Volume too low on device or earbuds; earbuds not connected; audio source issue.	Increase volume on both your device and the earbuds. Check if earbuds are properly connected. Try playing audio from a different source.
Charging case not charging	Faulty cable or power adapter; dirty charging port.	Try a different Type-C cable and USB power adapter. Clean the charging port gently with a dry cotton swab.
Uncomfortable fit	Improper wearing.	Refer to the "Wearing Instructions" section for proper placement and adjustment of the ear hooks.

TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	Open Ear Earbuds
Item Model Number	YYK-Q16
Brand	KESIEME
Connectivity Technology	Wireless
Wireless Communication Technology	Bluetooth 5.4
Audio Driver Type	Dynamic Driver
Audio Driver Size	14.2 Millimeters
Controller Type	Touch
Ear Placement	Open Ear
Form Factor	Open Ear
Waterproof Rating	IPX7
Material	Plastic, Rubber, Silicone
Item Weight	4 ounces

Feature	Specification
Recommended Uses	Cycling, Exercising, Running
Compatible Devices	Desktops, Laptops, Tablets, Mobile Phones
Manufacturer	KESIEME
Noise Control	Active Noise Cancellation

Air-Conduction		Bone-Conduction	Traditional TWS
Type	Open Ear	Open Ear	Open Ear
Sound Quality	Clear and Natural	Noise Disruption	Normal
Charging Case	Yes	No	Yes
Situational Awareness	Yes	Yes	No
Wearing Comfort	Pressure Free	Bone Pain	Ear Canal Pain
Bluetooth Version	Bluetooth 5.4	Bluetooth 5.3	Bluetooth 5.3

Image: Comparison table highlighting the features of Air-Conduction (KESIEME), Bone-Conduction, and Traditional TWS headphones.

WARRANTY AND CUSTOMER SUPPORT

KESIEME products are manufactured to high-quality standards. For information regarding warranty coverage, please refer to the warranty card included in your product packaging or visit the official KESIEME website.

If you experience any issues or have questions not covered in this manual, please contact KESIEME customer support through the retailer where you purchased the product or via the contact information provided on the official KESIEME website.