

[manuals.plus](#) /

› [CXK](#) /

› [CXK Open Ear Headphones, Bluetooth 5.4 Wireless Bone Conduction Earbuds with 60Hrs HD Stereo Playtime, 0.27oz Lightweight Design Bone Conduction Headphones with Mic, IPX6 Fit Cycling, Running, Black](#)

## CXK CT13

# CXK CT13 Open Ear Headphones User Manual

Model: CT13

## INTRODUCTION

The CXK CT13 Open Ear Headphones are designed for comfort and high-quality audio, allowing you to stay aware of your surroundings while enjoying your music or calls. Featuring Bluetooth 5.4 connectivity, a lightweight design, and extended battery life, these headphones are ideal for various activities including fitness, commuting, and daily use.



Image: CXK CT13 Open Ear Headphones and their charging case, showcasing the sleek black design and digital power display on the case.

### What's in the Box

Upon opening your CXK CT13 Open Ear Headphones package, you will find the following components:

- 1 x CXK CT13 Open Ear Earbuds
- 1 x User Manual
- 1 x USB-C Cable

- 1 x Protective Charging Case



### What's in the Box

CXK CT13 x1  
User manual x1  
USB-C Cable x1  
Charging Case x1

Image: A visual representation of the items included in the CXK CT13 Open Ear Headphones package: the earbuds, user manual, USB-C charging cable, and the charging case.

## PRODUCT FEATURES

### Open-Ear Comfort

The ear hooks of the CXK bone conduction earbuds are crafted from skin-friendly silicone material. Weighing only 0.27 ounces, these headphones can be worn for extended periods without causing pressure or ear fatigue. The ergonomic design ensures a secure and comfortable fit for all-day listening.

### Tight Fit, Free from Pressure

With a gravity balance design, it spreads the pressure around the ears uniformly, making sure of all-day wearing comfort.



Image: A detailed view of the open-ear design, highlighting the flexible ear hooks and the comfortable fit around the ear, designed for pressure-free wear.

### Exceptional Anti-Sound-Leakage Technology

Utilizing the latest directional sound transmission technology, the CXK bone conduction Bluetooth headphones accurately deliver sound to your ears, reducing sound leakage by 97%. This feature allows you to enjoy your audio privately without disturbing others, even in public environments like libraries or coffee shops.



## Directional Acoustics Technology

Thanks to the unique nozzle design, sound waves can be accurately directed to your ears, which helps in reducing sound leakage.

Image: An illustration demonstrating the directional acoustics technology, showing sound waves precisely directed into the ear to minimize leakage.

## Extended Playtime & Multifunctional Controls

Enjoy up to 60 hours of total playtime with the charging case, with each earbud providing up to 12 hours of continuous use on a single charge. The external LED display on the charging case shows the remaining power in real-time. Convenient physical buttons allow for easy adjustment of volume, track skipping, and call management.

### Long-Lasting Listening

**12H** Single Charge  
**60H** with Charging Case

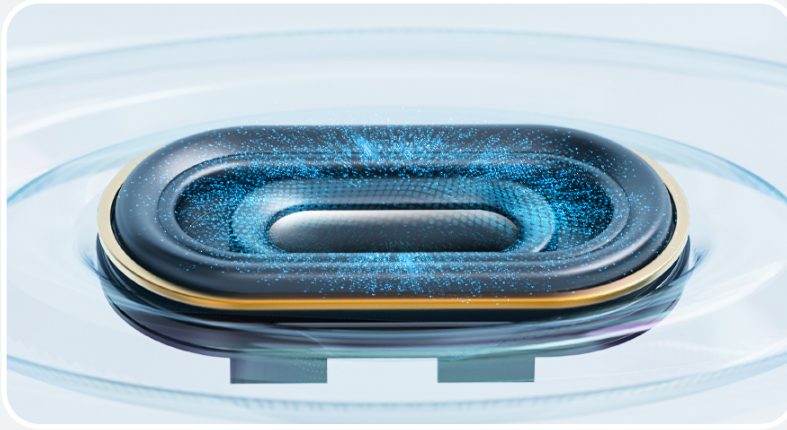
Digital Power Display



Image: The earbuds in their charging case, highlighting the "60H" playtime and the digital power display on the front of the case.

## Powerful Stereo Sound & Clear Calls

Equipped with a 13mm precision Hi-Fi driver and CXK's "Bass Master" technology, these headphones deliver rich, immersive sound with excellent restoration of musical instruments and vocals. Precise voice capture and noise-cancelling microphones ensure smooth and clear communication during calls, making conversations feel natural.



### 13MM Dynamic Acoustic Speakers

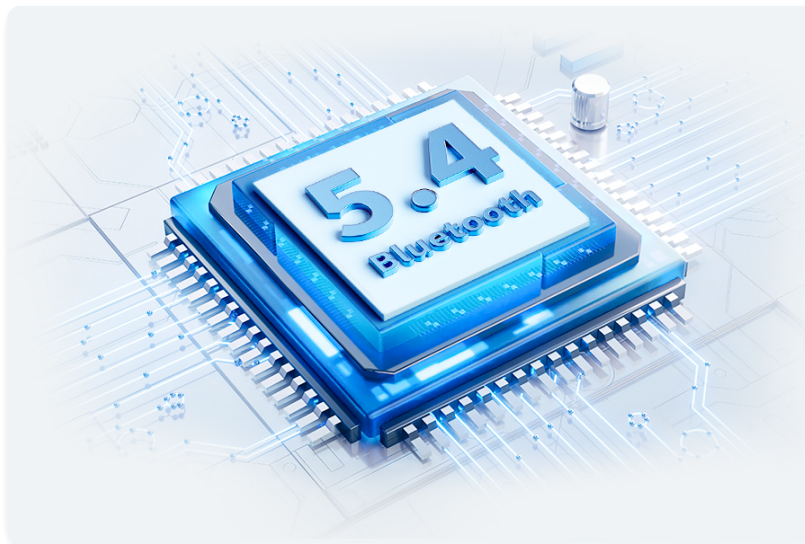
Produce sound with exactitude for an immersive listening pleasure, making certain that music can be relished without external disturbances.



Image: An internal view of the 13mm dynamic acoustic speaker, illustrating the "Bass Master" technology for enhanced sound quality.

### Bluetooth 5.4 and IPX6 Waterproof

The latest Bluetooth 5.4 technology provides faster transmission speeds and a stable connection up to 33 feet. After the initial pairing, the earphones automatically connect to your device when removed from the case. With an IPX6 sweat-proof and waterproof rating, these headphones are suitable for running, cycling, weightlifting, and hiking.



### Seamless wireless connection

Bluetooth 5.4 technology provides the headset with ultra-low latency and an ultra-long connection range of 33 ft.

Image: A visual representation of the Bluetooth 5.4 chip, emphasizing seamless and stable wireless connectivity.

## SETUP

### Initial Pairing

1. Ensure your device's Bluetooth is enabled.
2. Open the charging case of your CXK CT13 headphones. The earbuds will automatically enter pairing mode.
3. On your device, search for "CT13" in the Bluetooth settings and select it to connect.
4. Once connected, a voice prompt will confirm successful pairing.

Wearing Instructions

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

- 1. Hang the end of the earbud on the ear helix.
- 2. Rotate it backward along the auricle.
- 3. Adjust the ear hook until the headset is worn stably and comfortably.

Ergonomic Design for a Secure fit



- Step 1: Hang the end of the earbud on the ear helix  
Step 2: Rotate it backward along the auricle  
Step 3: Adjust the ear hook until the headset is worn stably



Image: A step-by-step guide illustrating how to correctly position the open-ear headphones for a secure and comfortable fit.

OPERATING INSTRUCTIONS

Button Controls

The CXK CT13 headphones feature intuitive physical buttons for easy control:

Action	Control
Answer/End a call	Click either earbud's button once
Play/Pause	Click either earbud's button once
Previous/Next Song	Double click L/R earbud button
Volume +/-	Long press R/L earbud button
Voice Assistant	Triple click either earbud's button
Reject call	Long press either earbud's button for 2 seconds

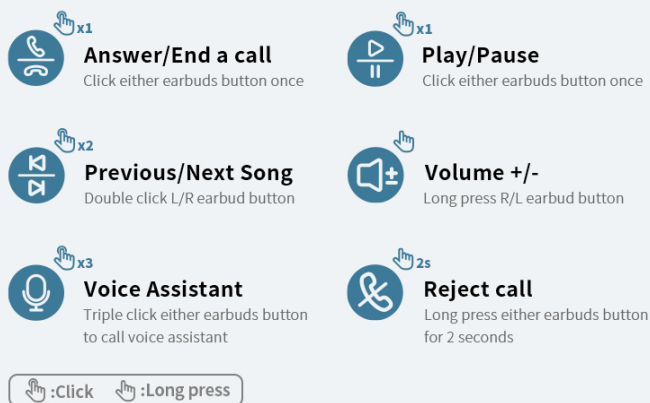


Image: A visual guide to the intuitive button controls on the earbuds, showing actions for single, double, and triple clicks, as well as long presses.

## MAINTENANCE

### Cleaning

To maintain optimal performance and hygiene, regularly clean your headphones:

- Wipe the earbuds and charging case with a soft, dry, lint-free cloth.
- Avoid using abrasive cleaners, solvents, or aerosol sprays.
- Do not submerge the headphones or case in water, despite their IPX6 rating, to prevent damage to internal components.

### Storage

When not in use, store your headphones in their protective charging case to prevent damage and keep them charged.

## TROUBLESHOOTING

### Cannot Pair/Connect

- Ensure Bluetooth is enabled on your device.
- Make sure the earbuds are charged and removed from the case.
- Turn off and on your device's Bluetooth.
- If issues persist, try forgetting "CT13" from your device's Bluetooth list and re-pairing.

### No Sound/Low Volume

- Check the volume level on both your headphones and your connected device.
- Ensure the earbuds are properly seated on your ears as per wearing instructions.

- Verify that the headphones are connected to the correct audio output on your device.

### Charging Issues

- Ensure the USB-C cable is securely connected to both the case and a power source.
- Check the charging indicator on the case.
- Clean the charging contacts on both the earbuds and the case.

### SPECIFICATIONS

Feature	Detail
Model Name	CT13
Connectivity Technology	Wireless (Bluetooth 5.4)
Bluetooth Range	Up to 10 meters (33 feet)
Battery Life (Earbuds)	Up to 12 hours (single charge)
Total Playtime (with Case)	Up to 60 hours
Weight (each earbud)	0.27 ounces
Water Resistance	IPX6 (Sweat-proof and Waterproof)
Audio Driver Size	13mm Dynamic Acoustic Speakers
Material	Silicone, Plastic
Control Type	Physical Buttons

### WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your CXK CT13 Open Ear Headphones, please refer to the contact details provided in the included User Manual or visit the official CXK website. Keep your purchase receipt for warranty claims.

CXK is dedicated to providing high-quality products and customer satisfaction. We encourage you to register your product online to receive updates and support.

