

Bone Conduction
Headphones

GET STARTED

Z10

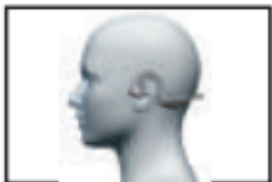


Healthy Comfortable Earsfree



You can hear outside voice while listening music.
Release the ears, free enjoy.

Wearing Way



As shown in the picture, hang the earphone on the back of the neck, and at the same time, the earphone should stick on the cheekbone in front of the ear rather than on the ear.

Pairing Method

- Long press the power button for 3 seconds to power on the headphones
- Please keep the headphones and the cellphone in the range of 1 meters if it's the first pairing
- The red and blue lights flash alternately when entering the pairing mode after headphones power on(if it doesn't enter pairing mode, please press the "multifunction" button for 3 seconds until the red and blue lights flash alternately)
- Open the BT set on your cell phone or the devices with BT

function. Then search the BT devices and choose pairing name "Z10". Enter "0000" pin code if needed.

■ The blue LED flash slowly when it's paired successfully

Note:

1. When the distance between the headphones and the BT devices is far than 10 meters or 33 feet, the BT headphones will disconnect from the devices. After that, once the they are in the range of 33 feet, they will automatically reconnect.

However, if the headphones has disconnected more than 3 minutes, you may need to double click the "Multifunction Button" to reconnect the devices

2. If the headphones has paired, long press the "Multifunction Button" for 3 seconds, the headphones reenter the pairing mode which other cellphone can find the BT headphones and connect it.

Charging Method

With a Micro USB cable(attach with the package) to connect the headphones and the USB port of your PC or charging source, the headphones will be charged. it takes 2 hours for full charging. When charging, the LED indicator is in RED, after charging finished, the LED indicator will turn to BLUE.

Note:

1. Because the battery may lose some power in the storage, here kindly suggest charging your headphones full before the first time you use it.

2. When charging, the headphones can not be used

3. If not use headphones for a long time, suggest charging it once a month to keep battery life

LED Indicator

Red led flash quickly: low power

Keeping red led light: charging

Keeping blue led light: charging complete

Blue led and red led flashing alternately: pairing mode

Blue led flashing slowly: connected/calling/playing music

Blue led flashing quickly: incoming call

Blue led double flashing slowly: the headphones doesn't connect the cellphone

Product Accessories

USB cable (USB to Micro) Earplug



Specification

The speaker type: Bone conduction technology speakers

Play time: Up to 5 hours(depending on the actual volume and the sound source)

Charging time: 2 hours

Standby time: Up to 10 days

Effective range: 10 meters(33 feet)

Basic Operation

Operation	Headset button controller	Warning tone
Power on	Long press power button for 3 seconds	Power on
Power off	Long press power button for 3 seconds	Power off
Answer a call	Click the multifunction button	No Buzzing
End a call	Click the multifunction button	No Buzzing
Reject a call	Long press the multifunction button for 2 seconds when call incoming	No Buzzing
Volume control	Click the vol "+" / "-" button	No Buzzing
Play or pause the music play (*)	Click the multifunction button	No Buzzing
The previous/next song(*)	Long press "+" / "-" button for 2 seconds or double click the multifunction to switch to next	No Buzzing
B T Paired		Paired
B T disconnected		No Buzzing
Enter pairing mode	Long press the multifunction button	Ready to pair
Low battery		dudu more times

* because of the different operation system and music player, this feature may be different

Fault diagnosis and solution

Fault	Possible reasons	BSolution
Can not power on	Check whether the battery is low	Charging it
Can not automatic connection	Check if enters standby mode	Double click on the multifunction button to reconnect or power on once time
Can not discover BT headphones	Not enter pairing mode	Long press multifunction button for 3 seconds

Storage & Maintenance

- Please store the BT headphones in a cool, dry place. The working temperature is -10~45 °C(14~113°F). In cold, or hot highly humid place will reduce the battery life.
- When long time storage, please charge it before using
- headphones resistance to water, but not waterproof, please don't put the headphones into water. If there is water on it, please use soft cloth to wipe clean
- Use soft dry cloth to clean headphones
- Do not use any sharp objects in connect with headphones
- Do not put headphones at a higher or lower temperature
- Do not charge the headphones in the moist environment

Product warranty

Product Name:

Product Model Number: Z10

Purchase Date: _____

Invoice Number: _____

Customer Name: _____

Customer Phone: _____

Customer Address: _____

Warranty terms

Warranty terms

1. There is a manual and warranty card in the package. User fill out the warranty card as the warranty certificate.
2. When headphones quality problems occur in normal use and not more

than a year since the date of purchase, users can enjoy free repair services.

3.Which of the following does not belong to the scope of warranty:

A.Warranty card without dealer signature or seal

B.Artificial or force majeure cause damage

C.Machine to normal wear and tear

4.Such as the failure of human, more than the warranty period and irresistible reasons,we will collect repair costs

5.If the product be send back to factory for repair, please contact us, and fill the warranty cards with your name, address, telephone and **FCC Caution.**

(1)§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

According to §15.247(e)(1) and §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to KDB 447498 (2)(a)(1)