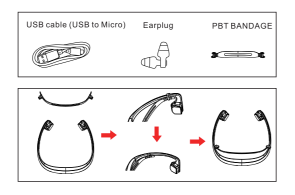


LED Indicator

Rapid red flashing: low power Rapid red flashing: low power Keeping red light: under charging Keeping blue light: finish charging Blue and red flashing alternately: under pairing Blue double flashing slowly: the headphone do not connect the cellephone, the reason is that the headphone or cell phone do not turn on, or the distance is beyond Bluetooth headphone's effective range(10 meters or 3 feet). Blue flashing slowly: finish connecting (celling / classing around)

Blue flashing slowly: finish connecting/calling/playing music Blue flashing quickly: incoming call

Product Accessories



If the user's head is small, or feel not stable with the headphone, you can use the PBT BANDAGE (along with the package). According to the personal head size and needs, to adjust the firmness of PBT bandages, making its solid and comfortable.

Basic Operation

Headphone button controller	warning tone
batton controllor	warning tone
Click the call button	buzzing one time
Click the call button	buzzing one time
Long pressing the call button for 1 seconds	buzzing one time
Long pressing the call button for 1 seconds when you under talking	buzzing one time
Double-click on the call button	buzzing two times
Long pressing the call button	buzzing one time
Click the vol "+"/"-" button	no buzzing
Pressing play button one time	no buzzing
Long pressing vol "+"/"-" button for 2 seconds	no buzzing
Slide the power switch to "ON" location	warning tone
Slide the power switch to "OFF" location	warning tone
	Click the call button Long pressing the call button for 1 seconds Long pressing the call button for 1 seconds when you under talking Ocuble-click on the call button Long pressing the call button Click the vol "+"/"-" button Pressing play button one time Long pressing vol "+"/"-" button for 2 seconds Slide the power Slide the power switch

This functions may be different because of different types of the smartphone and different operating systems and software. The headphones have heavy bass Settings. If you feel unwell, turn it down.. In addition, our headphone can connect with two mobile phones, if the mobile phone did not connect the device more than 5 minutes, it will shut down submoticelly. automatically.

Specification	
The speaker type	Bone conduc
Play time	For up to 6 hours on the actual volu
Charging time	
Standby time	Fo
Effective range	10
Bluetooth version	

Problem Diagnosis and the Solving Mea		
	Problems	Possible reasons
	Can't not open	check whether it is charging
	Can't automatic connection	it enters stand by mode
	Can't pairing bluetooth headset	Can't go into pairing mode

People can't hear your voice on the other end of the line

Weight

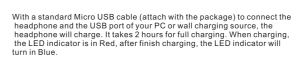


If the connecting device is beyond the Bluetooth headset's effective range (10 meters or 33 feet), the headphone will be disconnected with the device. Once it, s within the effective distance, it will connect again automatically. But if it disconnects for a long time (3 minutes), you may need to double click the "Play button" to re-connect the device.

If you turn off the connecting device, the headphone will disconnect. When you turn on connecting device, you only need to double click the "Play button" to connect.

Charging Method:

Note:



Note:

Because the battery may lose some power in the storage, here kindly suggest charging your headphone full the first time you use it.
 When charging, the headphone can not be used.
 If not using headphone for a long time, suggest charging it one time every month to keep the battery life.

ction technology speakers s (Theoretical values, depending lume and the sound source) 2 hours For up to 10 days) meters (33 feets) 3.0+EDR 43g/1.5 ounce

Measures

charging it double click on the play button to reconnect

After pressing the play buttor for 3 seconds, entering the manual matching mode

long-pressing the call key

easures

audio not on headphones

Storage & Maintenance

1.Please store the bluetooth headphone in a cool, dry place. The working temperature is $0 \sim 45^{\circ}$ ($32 \sim 113^{\circ}$) . In cold, hot, or highly humid place will reduce battery life. 2.After long time storage, please charge it before using. 3.Bluetooth headset resistance to water, but not waterproof, please don't put the earphone into the water. If there is water, please use soft cloth to wine clean

4. Use a soft dry cloth to clean headphones.
5. Do not use any sharp objects in contact with the headset.
6. Please do not put headphones at higher or lower temperature.
7. Don't charge it in the moist environment.

FCC STATEMENT :

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.

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

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 statement:

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