Bluetooth Bone Conduction Headphones

May our products exceed your expectations. Use Please read this product manual carefully so that you can better use it correctly.

Product description

Wiring diagram

1) Volume Plus or Next song

Thanks for your support!

- Multi-function keys or switch key
- 3) Volume down or Previous sono
- 4) Charging interface -
- 1) Volume Plus or Next song; Adjust the volume of the sound plus, press to switch the
- 2) Multi-function keys or switch key: can answer, pause, hang up and other functions. combined with other key operation to achieve a variety of instructions, while long
- press to achieve boot or shutdown and other instructions. 3) Volume down or Previous song; adjust the volume of sound reduction, long press
- to switch the Previous song.
- 4) Charging interface: Micro 5pin charging interface
- 5) Microphone: Microphone input
- 6) Indicator light: Work indicator

Wearing

6) Microphone

Indicator light



Bone conduction sensors: wear in the temporal bone of the ear, no need to plug the ears (plug the binaural sound more clearly).

- Basic parameters
- 1) Bluetooth version: BT 4.1
- 2) Type: Bluetooth Bone Conduction Headset.
- 3) support equipment; mobile phones, computers and other built-in Bluetooth
- communication module of all equipment.
- 4) transmission distance: barrier-free transmission distance greater than 10M.
- 5) Frequency response range: 20 ~ 20KHZ.
- 6) working time: more than a week standby, continuous play more than 6 hours.
- 8) Certification: FCC, CE, RoHs.
- 7) bare metal weight: 35 ~ 40a.

First boot pairing:

Instructions:

In the off state, Long press the play pause button for 4 seconds, the headset appears blinking blue and red lights alternately, then headset into the automatic Bluetooth pairing mode. Open the phone and other smart devices, from the Bluetooth list, find "BT_BK", and click on the connection; to confirm fully connected, the headset voice prompt "Connected". Headphones:

When the power is off, press the button for 3 seconds, the blue light will be on and the "powering up" beep will sound. The headset will automatically enter the Bluetooth connection mode and the headset will automatically connect to the confirmed intelligent Turn off the headphones:

Power on, long press the button for 3 seconds, until you see the red light, and

accompanied by "powering down" tone.

Answer the call:

The first call, the headset will be vibration, and accompanied by music tips; click the open key to complete the answer:

The second call, double-press, hang up the first phone, connected to the second call, short press, keep the first phone, connected to the second phone.

Hang up:

During the call, click on the key to complete hang up;

During a call, dual press, the phone and headset audio switch. Reject call:

The first call, the headset will be vibration, and accompanied by music tips; press

the switch key for 2 seconds to complete hang up; The second call, press and hold the key for 2 seconds, refused to take the second phone

Mute / Unblock Mute Call:

During the call, press and hold the volume key for 3 seconds, and the green light will be accompanied with a beep tone indicating that the silent mode is on or off.

 Disconnection and reconnection When the headset is disconnected from the phone or when the phone is turned off.

the "disconnect" tone sounds. When you return to the acceptable range, press the ON / OFF key to reconnect the phone and the "Connected", Or re-boot will automatically back to the relevant Bluetooth devices.

Plav music:

Standby time, click the button or on the phone to operate the player;

Music pause:

When playing music, click the open key, music pause;

Volume plus or next:

Short press the button, the volume increases, long press the button to switch to the next song; the maximum volume associated with "Di Di Di" tone

Volume down or Previous:

Short press the button, the volume decreases, long press the button, switch on a song; the minimum volume associated with "beep" beep

Restore factory settings:

Shutdown state, often press the open button for 6 seconds, 3 consecutive red light

In the pairing mode, press the key + volume plus key for 8 seconds, the double

In pairing mode, press the key + volume down key, press 8 seconds, double

connection is closed, red flash 3 times, red and blue lights flashing alternately,

connection turns on, the blue blinks 3 times, and the red and blue light alternately

flashes, that restore factory settings:

Dual connection is turned on and off:

blinks, accompanied by a "beep" sound.

accompanied by "toot toot" sound.

LED indicator changes from red (steady) to blue (steady).

Two mobile phone connection steps:

connect it to the headset.

Audio parameter switching:

Last code re-pull:

out of the phone.

Headset charging

low battery voltage: 3 seconds flashing red light, 5 minutes alarm time, accompanied

1) If a mobile phone is connected to the headset, disconnect it from the phone and

3) open the second phone Bluetooth and search for new devices, find the "BT BK",

4) re-operation of the first mobile phone can be re-connected to the headset

5) At this point the two handsets connected headset operation is complete.

and blue LED flashing alternately, re-enter the pairing state.

according to normal operation and headset connection.

2) At the same time press the headset key + volume plus key and release, headset red

Press the volume plus + volume reduction, long press 3 seconds, the green light and

Standby or play music, double-click the open key, will automatically pull out the last pul

The headset is recharged with a USB charging cable. When charging is complete, the

accompanied by a "beep" tone, indicating that the parameter switch is successful.

by a "beep tick" tone. Pairing time: 5 minutes, 5 minutes is not connected to the phone automatically exit the

code after the state.

No phone connected to the phone, automatically shut down after 15 minutes.

Bluetooth device can not find "BT BK"

Check if the headset is in pairing mode.

Common fault analysis and solution

2) Make sure that the headset is connected to other devices and can not find it when

the device is online. 3) to confirm there is no charging or other strong sources of interference, charging

headset can not be normal online. 4) to ensure that the device also has power, you can charge a period of time after the

5) Check if there is no obstacle or distance between the devices.

No sound from headphones

1) Make sure that the connection between the headset and the device is normal.

whether the distance is within the normal range, and whether there is a strong interference source around the shielding device.

2) to confirm whether the headset has enough power, in the normal boot state.

3) Check whether the connected device itself is abnormal.

4) Reboot after connection and try again

Charging No indicator light

1) Make sure that the charging device is properly connected.

2) If the device is not used for a long period of time, the first charge may be switched

on for several minutes before it lights up.

Above if still does not solve your problem, it is recommended to contact you to buy the dealer in a timely manner to provide you with technical support and after-sales service, once again thank you for your support!

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.

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.

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