

BONE CONDUCTION BLUETOOTH SPORTS HEADSET

Applicable Products

Mobile phones with Android 5.0 and IOS 8.0 or higher, PSP, laptops, etc.

Basic Accessories

- Mirco 5pin data cable X1;
- Instruction manual X1
- X9 bone conduction Bluetooth headset X1;
- Soundproof earplugs X2;

- Weight: bare metal 33g
- Type: Memory bone conduction earphone
- Version: V5.0
- Protocol: A2DP/HFP, HSP, AVRCP, GAVDP, AVDTP
- Connection method: boot on both sides, automatic pairing
- Transmission distance: more than 10 meters
- Frequency response range: 100Hz ~ 20KHz
- Play time: continuous playback for more than 6 hours
- Charging time: 1 hours (maximum charging is more than 3 hours)
- Charging voltage: 4.75v--5.25v
- Waterproof rating: IP55
- Storage temperature: -30 ° C to 80 ° C
- Working temperature: -20 ° C to 70 ° C

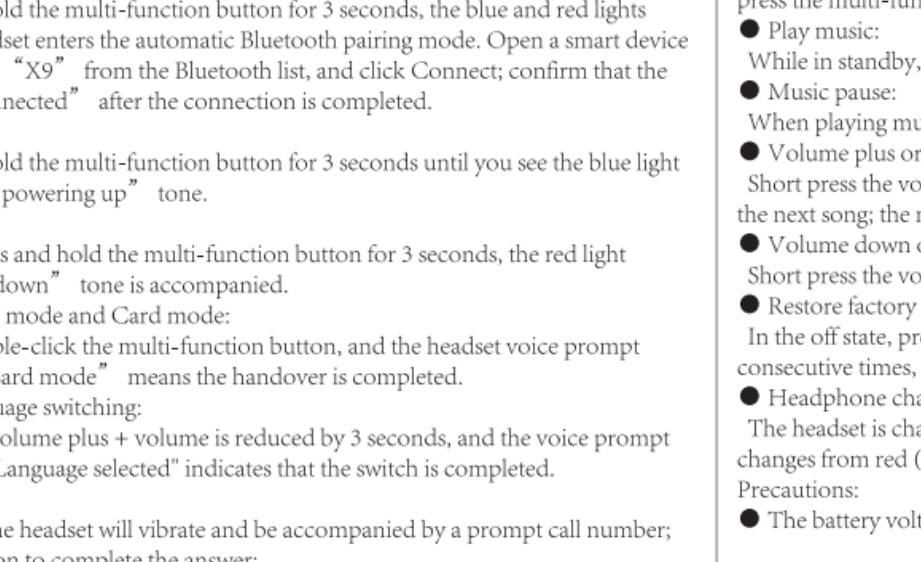
Thanks for your support!
May our products exceed your expectations. Please read this product manual carefully before use so that you can better enough to use it properly.

Product basic parameters

- Red light: the blue light is always on;
- Low battery voltage: When the battery capacity is lower than 30%, the red light flashes and is accompanied by a "low battery" tone; when the battery capacity is less than 5%, the headset automatically shuts down.
- Play music: While in standby, click the multi-function button to operate the player on the phone;
- Music pause: When playing music, click the multi-function button to pause the music;
- Boot headset: In the off state, press and hold the multi-function button for 3 seconds until you see the blue light is on, accompanied by the "powering up" tone.
- Turn off the headset: When the power is on, press and hold the multi-function button for 3 seconds, the red light flashes, and the "powering down" tone is accompanied.
- Volume down or previous song: Short press the volume down, volume down, long press volume down, switch the previous song
- Switch between Bluetooth mode and Card mode: In the power-on state, double-click the multi-function button for 6 seconds, and the red light flashes for 3 consecutive times, indicating that the factory settings are restored.
- Headphone charging: The headset is charged via the Mirco 5pin charging cable. When charging is complete, the LED "Chinese mode" or "English Language selected" indicates that the switch is completed.
- Answer the call: When the first call comes, the headset will vibrate and be accompanied by a prompt call number; click the multi-function button to complete the answer;
- Hang up the phone: During the call, click the multi-function button to complete the hang up;
- Refuse to answer the phone: When the first call comes, the headset will vibrate and be accompanied by the prompt music; press and hold the multi-function button for 2 seconds to complete the hang up;
- During standby (connecting the phone): 5s flashing blue light;
- When calling: 3 blue light flashes once;
- When dialing: 3 blue light flashes once;
- During the call: 3 blue light flashes once;
- When playing music: 3 blue light flashes once;
- During charging: the red light is on;

● Disconnected and connected: The headset is disconnected from the phone, and a "disconnected" tone is emitted. At this time, press the multi-function button to reconnect it. Connect to your phone with a "connected" tone.

Schematic Diagram



LED status

- ① Sounding unit: bone conduction horn sounder
- ② call hole: microphone call hole
- ③ Multi-function button: switch machine or multi-function key combination
- ④ noise reduction hole: call noise reduction hole
- ⑤ indicator light: work indicator hole
- ⑥ charging interface: Mirco 5pin charging interface
- ⑦ Volume Plus: Adjust the volume plus or the next switch
- ⑧ Volume reduction: adjust the volume minus or the previous switch
- ⑨ headwear: titanium alloy memory wire

● Charging completed: the blue light is always on;

● Low battery voltage: When the battery capacity is lower than 30%, the red light flashes and is accompanied by a "low battery" tone; when the battery capacity is less than 5%, the headset automatically shuts down.

● No phone connected at boot, and it will automatically shutdown after 3 minutes.

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Charging completed: the blue light is always on;

● Low battery voltage: When the battery capacity is lower than 30%, the red light flashes and is accompanied by a "low battery" tone; when the battery capacity is less than 5%, the headset automatically shuts down.

● No phone connected at boot, and it will automatically shutdown after 3 minutes.

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

● Chinese and English language switching:

● Headphone charging:

● Answer the call:

● Hang up the phone:

● Refuse to answer the phone:

● During standby (connecting the phone): 5s flashing blue light;

● When calling: 3 blue light flashes once;

● When dialing: 3 blue light flashes once;

● During the call: 3 blue light flashes once;

● When playing music: 3 blue light flashes once;

● During charging: the red light is on;

● Disconnected and connected:

● First boot pairing:

● Play music:

● Music pause:

● Boot headset:

● Volume plus or next:

● Turn off the headset:

● Volume down or previous song:

● Switch between Bluetooth mode and Card mode:

● Restore factory settings:

<p

FCC Warning Statement

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

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.