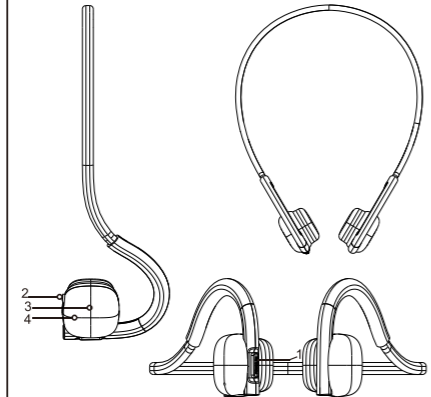


骨传导无线耳机



说 明 书

按键功能概述

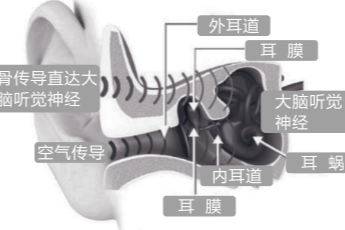


- 1: 开机/关机/暂停/播放/接电话/挂电话/下一曲/语音助手
- 2: Type-c充电口
- 3: LED指示灯
- 4: 麦克风

控制说明

开机: 耳机处于关机状态, 长按多功能键, 保持3秒, LED蓝灯闪亮, 提示音: power on;
关机: 耳机处于开机状态, 长按多功能键, 保持5秒, LED红灯闪一下关机, 提示音: poweroff;
链接BT: 关机状态, 长按多功能键3秒, 进入配对状态, LED指示灯红蓝灯闪烁, 耳机提示音: Pairing; 设备(智能手机、平板电脑等)搜索到BONETALKER 10%, 点击连接;
链接成功: 耳机成功连接至设备时, LED蓝灯5秒闪一下, 耳机提示音: Connected;
暂停/播放: 蓝牙连接音乐播放状态下, 单击多功能按键为暂停, 再单击多功能按键为播放;
接听/挂断: 来电状态下: 单击多功能按键为接听, 长按2秒多功能按键为拒接电话; 通话状态下, 单击多功能按键为挂断;
下一曲: 长按多功能按键1秒;
语音助手/Siri: 蓝牙连接状态, 双击多功能键进入语音模式/Siri, 再双击退出;
插充电线: 插上充电线后, 耳机将会自动关机进入充电状态;
清除配对信息: 关机状态下长按5秒多功能键秒清除配对, 红蓝灯同时闪烁1秒, 然后进入到配对模式

骨传导原理



我们听到的大部分声音, 都是声波经过空气到达耳膜, 然后声波使耳膜发生震动进而将声音传至内耳道;
另一种方式是, 声波通过骨头震动直接传至内耳而不经过耳膜, 这也是人们听到自己声音的一种方式, 这种声音的传播方式就是骨传导。

佩戴说明



将耳机挂在颈后, 两侧的扬声器贴在面颊骨, 调整佩戴的舒适度

产品规格

音乐播放时间	标准状态: 5小时
待机时间	20天
充电时间	1.5小时
BT 版本	5.3
喇叭阻抗	16Ω±3db
麦克灵敏度	-38±2db
产品重量	23g
连接距离	15米
充电电压/电流	5V/0.5A

保修卡

尊敬的用户:

感谢您购买本公司产品, 本公司所有产品均享受7天包换、1年保修的售后服务政策, 为了确保您的合法权益, 请详细阅读本保修卡并妥善保管。

使用说明:

- 1.此保修卡作为本公司产品保修的唯一凭证;
- 2.产品自售出之日起15日内, 如发生性能故障, 产品本身及包装完整, 无划伤, 则可更换同型号的产品(人为因素除外);
- 3.产品自售出之日起1年内, 如发生性能故障, 可享受保修服务(人为因素除外);
- 4.超出产品保修期的不在保修范围内;
- 5.配件不在保修范围内;
- 6.非工作人员自行拆机的不在保修范围内;

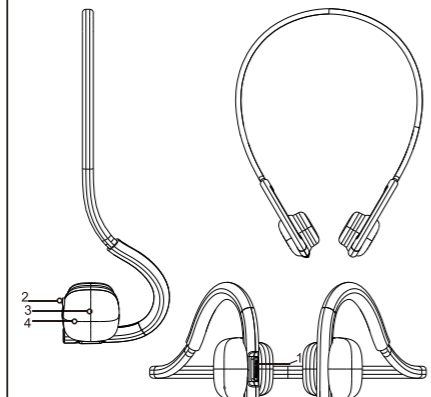
合格证

出厂日期: _____
检 验 员: _____



Manual Instruction for Bone Conduction Wireless Headphones

Summary of button functions

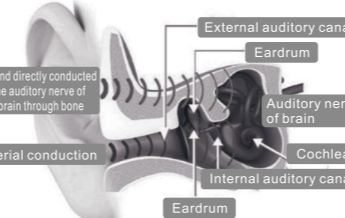


- 1: Power On/ Power Off/ Pause/ Play/Answer Phone Call/ End Phone Call/ Next/ Voice Assistant
- 2: Type-c charging port
- 3: LED indicator
- 4: Microphone

Controls

Power on: When the headphone is off, press and hold multi-function button for 3 seconds with blue LED flickering, reminding tone: power on.
Power off: When the headphone is on, press and hold multi-function button for 5 seconds with red LED flickering once, reminding tone: power off.
Connect BT: When the headphone is off, press and hold multi-function button for 3 seconds to enter a pairing state with red and blue LEDs flickering and reminding tone: pairing. After the device (smartphone, tablet computer, etc.) discovers BONETALKER 10%, press it to connect.
Connected successfully: When the headphone is successfully linked to the device, blue LED will flicker every 5 seconds with reminding tone: Connected.
Pause/Play: In the Bluetooth connection music playback state, click the multi-function button to pause, and then click the multi-function button to play;
Answer/Hang up: In the incoming call state: click the multi-function touch button to answer, long press the multi-function button for 2 seconds to reject the call. In the call state, click the multi-function touch button to hang up.
Next: press and hold multi-function button for 1 second
Voice assistant/Siri: In Bluetooth connection state, double click multi-function button to enter voice mode/Siri, and double click it again to exit;
Plug in charging line: upon plugging in the charging line, the headphone will be shut off automatically and enter charging state;
Clear pairing information: When the headphone is off, press and hold multi-function button for 5 seconds, after which the red and blue lights will flash for 1 second at the same time, and the headphone will then enter pairing mode.

Principles of bone conduction



Most of the sound we hear is the result of sound waves passing through our eardrum to make it vibrate so that the sound waves can be conducted to the internal auditory canal. The other way is that the sound waves are directly conducted to the internal auditory canal through the vibration of the bone instead of eardrum. This is another way of people hearing their own sound and this sound conduction is called bone conduction.

How to wear



Hang the headphone behind your neck with both speakers clinging to your cheekbones. After that, adjust it until you feel comfortable.

Specifications

Music play time	Standard: 5 hours
Standby time	20 days
Charging time	1.5 hours
BT version	5.3
Speaker impedance	16Ω±3db
Microphone sensitivity	-38±2db
Product weight	23g
Connection distance	15 meters
Charging voltage/current	5V/0.5A

Warranty card

Dear users:

Thank you for purchasing our products. All our products enjoy 7 days The after-sales service policy of guaranteed replacement and one-year warranty, in order to ensure your legal service. Please read the warranty card carefully and keep it properly. Instructions:

1. This warranty card is the only certificate for the warranty of our products;
2. Within 15 days from the date of sale, in case of performance failure, the product will be sold off the product itself and package are complete without scratch, it can be replaced with the same model product (except human factors);
3. In case of performance failure within one year from the date of sale, you can enjoy Guaranteed services (except for human factors);
4. Products beyond the warranty period are not within the scope of warranty;
5. Accessories are not within the scope of warranty;
6. The machine disassembled by non staff is not within the scope of warranty;

Certificate

Date of production: _____
Quality inspector: _____

FCC Caution:

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.

Any 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.

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