骨传导无线耳机

使用说明书

健 康・舒 适・释放双耳



控制说明

- **开机**:耳机处于关机状态,长按右接键,保持3秒,面灯长亮3秒,再进入红蓝灯交错闪 烁,提示音:英文是power on,中文是开机;
- 美精: 耳机处于开机状态,长按右按键,保持5秒,红灯闪烁后关机,提示含: 英文是 power off,中文是百牙正在准备关机:
- 连接BT: 开机后进入配对状态,红蓝灯交替闪烁,手机、台式电脑、笔记本电脑设备接 索到H15,于动点出连接,提示音:英文是paring,中文是蓝牙已准备好正在等
- 配对成功:开机状态下,耳机自动进入搜索配对模式,置灯每五秒闪一次,手机开启蓝 牙雲手动点击连接,耳机提示音:英文是Connected,中文是蓝牙已配对成功;
- 國連成功:新开並牙后,10秒內回连成功(耳机超出並牙值等范围,耳机新开;进入搜索 配封模式、进入装牙范围自动回答)、按灯都石均闪一次、直机模示音;英文是 Connected,中文是蓝牙已配对成功;
- 断开疆牙:手机主动断开温牙,红温灯交替闪烁,耳机提示音:咖啡; 智停/播放: 蓝牙连接状态下,单由右按键提放:
- 音乐描放状态下,单击右接键暂停,凿灯每五秒闪一次;
- 接蜗/接额/揭接:来电状态下,单击右按键为接听,长按2秒右接键为拒接,置灯慢闪间 隔5s);通话状态下,单击右按键为推断,蓝灯慢闪(间隔5s);
- **音量増加**:音乐和透话状态下,双击左按键,音量加一格; 香屋城小: 音乐和通过状态下、单步左接键、音量减一格:
- 下一曲: 音乐状态下, 3击(每下200毫秒) 右接键指依下一曲; 上一曲;音乐状态下、3击(每下200毫秒) 左接键模位上一曲:

需要关闭后台才打开sir功能);

- 福音動手: (追接益牙后,未揚打电流)长按2秒左耳多功能修进入语音模式,再长按2秒 退出;(注意:开关siri, android需要在语音能手中打开"蓝牙耳机按键启动",ios
- **恢复出厂设置**:任何状态下,一起长按左右按键S秒,连续3次红灯闪烁,听到"嘭"后红蓝灯 交替闪烁进入配对状态,表示恢复出厂设置成功 ;

中英文切换: 百牙任何状态下,一起单击左右按键切换,听到提示音后,表示切换成功;

- 1.耳机使用5V充电座充电时,耳机关机,也无法开机,红灯常亮,充满电益灯亮。 2.充电时LED灯为红色、红灯带亮。
- 3.建议充电器规格,输出电压为:DC5V+/-0.25V,输出电流为:100mA-500mA

充电器和电池

充电器和电池

- 使用任何充电器给本耳机充电前,请先检查充电器的规格标注是否符合要求(建议充电器 输出电压为:DCSV+/-0.25V,输出电流为:100mA-500mA),充电电压过离极有可
- 警告: 仅可使用经过认可与尚配套的充电器,使用其它规格的充电器可能违反对设备的 认可和保修条款,并可能导致危险。如果出厂是配充电线出货的,限连接通过3C认证的 充电器或电脑给其充电。禁止对本产品严重碰撞,严重撞击有可能损坏电子主板及电池。

物血液变血

- 本所机使用内置式不可拆卸充电电池,请勿尝试从所机中取出电池,以免损坏所机、长 期不使用耳机时,调将其存放到干燥通风的地方,并每隔两个月给其充电一次
- 1.当连接的耳机闪红灯,并听到编编的任由量提示音时,表示耳机由量不足,如果继续 使用会自动关机,此时需要充电,将充电器的连接线指头插入耳机指孔中。 2.将充电器摆到交流电源摆座上。
- 3.克电时指示灯亮红灯。如果充电未开始,请断开电源与耳机的连接,然后将其重新措 人耳机再试一次。电池充满电后,红灯烟天,蓝灯熔亮,此时断开充电器与电源插座和 耳机连接.
- 4.实际通话时间和特机时间可能与手机、使用设置、使用方法和环境而存在差异。





将耳机挂在颈后,两侧扬声器贴在面颊骨,调整佩戴的舒适度。

产品规格

音乐摺放时间	剛卯周抗8Ω±3d
待机时间10天	麦克灵敏度42±20
克电时间2.5小时	产品重量29g
BT版本5.0	连接距离10米
拘电时间2.5小时	产品重量29

重要说明

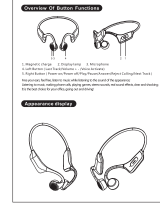
- 本款耳机场声器的正确佩戴位置为耳朵前方的亚蚜骨处,请勿将场声器置于耳内;
- 长时间听大音量的音乐可能会带来不透感,请尽可能使用中等左右的音量,避免长 时间使用大宫量:
- 无论音量大小,使用耳机都将影响您对周围环境的感知,使用耳机时多加注意; 切勿抛扔、坐压耳机或将其进入水中;耳机应运离火、水和高压设备;
- 不适合三岁以下儿童使用,包含小零件;
- 请勿将其臼类为生活垃圾,而将其送往当地租应的电器电子设备回收站;
- ★若用户因违反以上警告内容造成的人身财产损失,本公司不承担任何责任。



Bone conduction wireless headset

User Manual

Health • comfort • Release the ears



Control Description

- od" in Chinese; t back successfully: After the Bluetooth is disconnected, the headset is
- partier (in Chieses willing). After the Bluetochin is disconnected, the headest is successfully created within 10 seconds (if the headest exceeds the rings) of Bluetochin signal. The headest is disconnected; if the headest exceeds the rings of Bluetochi signal, the headest is disconnected; if the headest exceeds the rings of Bluetochin signal, the headest is disconnected; if the headest exceeds the headest exceeds the rings of the

- by one lastes:

 Next song: In the music state, 3-click (every 200 ms) right button to play the next son.
 Previous song: It music state, 19-click (every 200 ms) right button to play the next son.
 Previous song: It music state, 19-ces the left button to play the previous music with
 3-clicks (every 50 ms) of music on plantation, no call load press that their exmultilination key for 2 seconds to entity horizone mode, and then long press 2 seconds to entity (flows sented file, Andreads to be opened in the vice
 assistant "Biotecoth headset button start", 105 media to turn of the background to turn on 6th incharge.

- Restore factory settings: In any state, long press the left and right buttons for 5 seconds, and the rod light stather three times in a row. When you hear "beep", the red and but just fast shall remarkly to enter the parties pate. Indicating that the factory settings are restored successfully.

 Switch between Chineses and English: In any Blustooth state, click the left and right buttons to switch. After heading the prompt tone, it means that the switch is successful.
- is successful.

 Charge:

 1. When the earphone is charged by SV charging stand, the earphone will be turn
 off but it cannot be turned on. The red light is always on, and the full charged
 blue light is on.

 2. When charging, the LED is red and the red light is always on.

 3. Racommended charger specification, output voltage; DCSV +1- 6.25V, output
 current: 100+4.500mA.

Chargers and Batteries

- Charger and batter Charger to Charge the headest, bease check whether the Bedrie sing any charger to charge the headest, bease check whether the specifications of the charger meet the reprintments (recommended charger the output votings is 0.50° ft -2.25° ft the output covernit is 1664-45666,) the charger site which is 1654 ft -2.25° ft the output covernit is 1664-45666, and the charger site which will be the charge specific with the accessor; like of their types of chargers may votide approval and warranty forms, and they cause design. If the stacking is shapped with a charger garder, we are to connect a 25 confer Charger or chargers may vote the specific charger or chargers may vote the specific charger or chargers the proposed control of the charger of chargers the charger of damage the electronic motherboard and ballery.

- Tactiny is shipped with a changing cable, you need to connect a 25 contrils. Changer or composed it to find other to severally called with the product. Exercise inspect may composed the contribution of the case of the contribution of the case of the contribution of the case of th



Product Specifications

Charging time ------ 2.5 hours BT version ------ 5.0

(Important)

- Seating of the student level and up the level per sound level gray returned for a long time.

 Regardless of the volume, using headphores will affect you prorportion of the sammonding returned by the per sound level gray returned to the volume, using headphores will affect you prorportion of the sammonding enements. Ply more statistion when using headphores is 10 on of three, after or press the headed or immerce it in water. Keep the headed to 10 on the volume of the vol



compliance could void the user's authority to operate the equipment. Any changes or modifications not expressly approved by the party responsible for This device complies with part 15 of the FCC Rules. Operation is subject to the following two any interference received, including interference that may cause undesired operation. conditions: (1) this device may not cause harmful interference, and (2) this device must accept

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

- -- 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.

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