三:充电

充电输入DC 5V /500mA,micro USB接口 充电时间约1.5小时 充电时红灯亮,充电完成红灯熄灭 注意事项:

1.清使用电脑USB或输出DC 5V / 500-1000mA 的充电器 2.购买的新机建议先充电后再使用 3.耳机播放至电量低自动关机后应避免长时间(几个月)放置,否则容 易造成电池的损坏 4.不能开机,确认电池是否有电,按上充电器。5-10分钟后再尝试开机。 依然存在故障请联系售后服务 5.开机后立即关机或使用过程中自动关机,电量已耗尽,请及时充电 6.播放时有嗓音,检查耳机是否干净;高空跌落也有可能造成耳机出现 噪音,且此原因造成的故障不在售后服务范围内

开关键:	
1.长按开/关机	, 蓝牙等待连接时红蓝灯交替闪烁; 连接成功以及暂停时
蓝灯间隔3秒惊	6闪2次,播放时惯闪。开机无连接5分钟后自动关机
2.音乐播放时	单击开关机键暂停/插放
3.宋电状态单	击开关机键接听,长按拒接,通话中单击挂断,双击回拨最
近一次通话	
"+"键:	
1.单击"+"	総下一曲
2. 按住"+"	朝控制音量增加
"—" 12:	
1.单击"一"	健上一曲
2. 按住"—"	壁控制音量减小
手动配对	/配对清除操作:

二: 按键/操作说明

▲★★★*" *-" 键2.5秒强制进入配对模式同时按下音量 *+" *-" 键5秒
可消除所有配对



No.

产品规格:

骨传导耳机原理:

O 传统耳机都是气导扬声器,通过振器推动空气产生声压,声音通过 空气经过外耳道、耳腹、耳小骨、耳管、耳蜗刮听觉神经。骨传导耳肌 是应用骨传导扬声器振动,将声音给号传送给耳筋方的版骨,进入听觉 神经。 ◎ 声音不经过外耳道及耳襞。避免了耳襞受极及听力下降等请况发生。

产品特色:

○ 打开耳朵有世界,开放双耳,送来他站,开放双耳,对用围落众及时做出反应,语合信步,思步,显山、清水、清雪、等运动型好者,驾车, 转做出反应,语合信步,思步,显山、清冰、清雪、等运动型好者,驾车 车,终年过程在不会封外界产用与夫主要定,送多条就改变可能。 〇 不然吃耳服,三一本试题,其中,不探耳肌,这合心。最少年, 长时间间耳肌入器,不常耳服,声音迅过图得通入所设神经,送合听牌

产品说明:

O 本产品使用篮球无线告锁传输技术、采用CSR篮牙芯片、符合篮牙 4.1规范、低功峰。传输距离运可折叠结构、方使携带出行及使用应用先 进程特的骨传导技术、为你的带来新的体验

骨传导耳机说明书



G006

"+" button: 1. Click the "+" button to next song 2. Press the "+" button to increase the

"-"button: 1. Click the "-" button to previo 2. Press the "-" button to previo 2. Press the "-" button to decree

Manual Pairing / Clearing of Pairing Operations

aiting mode after powering on, automatics . Whe

Charge : Charge input Charging tip The red light

Attention

L. Please 2. The ne ess of using iset is clean; is is not within





1. long press on / waits for the conr 2. Wh 3. If ye hang

Product description:

随机附件:

This product uses Bluetooth wireless audio tran-using CSR Bluetooth chip which in line with Bluetou Low power consumption and long transmission structure, so it is easy to carry and use. Apply advan-duction technolarus to hima you new scoreirence

Standard accessories: Operating Manual (1) USB charging cable (1) High quality soft sound

Product Specifications: Product model number: G006

Ivpe: Foldable Bluetooth bone conduction heads Bluetooth version: 4.1 Receiving distance: ≥10 meters battery capacity: 3.7V / 300mAh polymer battery play time: More than 8 hours . Standby time: More than 30 days

Bone conduction headset principle:

ir conduction speakers. They drives the air to ough vibrating diaphragm. Then the sound external auditory canal, eardrum, ear bone, sound pressure the across the air to the signal to temporal bone w auditory nerve. The sou canal and the eardrum. The d does not go through

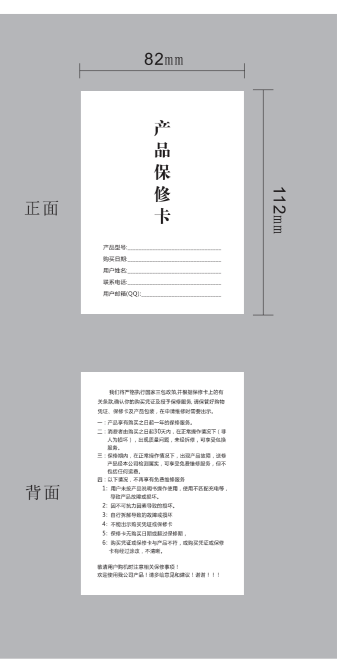
Product feature:

Open your ears and listen to the world. Free your ears, staying away from danger, free your ears, responding to the ambient conditions in a timely manner. It is suitable for walking, running, climbing, stating, sking, and other sports entrustasts. You can be alert to the outside world while driving and cycling, avoiding accidents. Cause no damage to the source world by click concentration backbacks. rough the temporal bone . Suitable for hearing impaired peopl within the ear, and enhances the secreta vo reliability of precipitum are improved lesions, hearing loss and other ear disease head hones. Delay hearing loss





G006



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.