


**单边无线耳机**  
产品说明书



无线版本	Wireless V5.3.2	工作范围	0-10m(无障碍物)
支持协议	A2DP, AVRCP, HSP, HFP	通话时长	约4小时 (80%音量)
内置电池	锂电池-3.7V,30mAh	充电时间	约2小时

【1】

**按键功能操作**

开机: 长按多功能键约2秒钟  
关机: 长按多功能键约2秒钟  
配对模式: 长按多功能键约2秒进入配对状态  
接听/挂断: 单击多功能键实现来电接听与挂断  
来电提醒: 来电时快速单击多功能键接听来电提醒  
来电提醒: 双击多功能键可以来电提醒  
播放/暂停: 单击多功能键实现播放/暂停功能

【2】

**产品功能**

- ☐ 支持连接无线设备播放音乐
- ☐ 支持无线连接蓝牙设备
- ☐ 内置锂电池提供供电
- ☐ 支持同时连接两个设备, 一拖二模式

**LED指示状态**

- ☐ 配对成功: 红色灯交替闪烁
- ☐ 配对成功: 蓝色灯闪烁
- ☐ 关机: 蓝灯闪烁三次
- ☐ 关机: 蓝灯常亮3秒
- ☐ 待机: 蓝灯闪烁1次
- ☐ 充电中: 蓝灯亮
- ☐ 充满电: 蓝灯灭

【3】

6. 打开手机无线功能, 找到之前连接过的手机, 点击连接即可完成一拖二连接。  
将手机与耳机之间的无线工作范围大约为10米, 超过此距离, 手机有可能会自动断开连接和失去连接。

**如何连接设备**

1. 打开手机尝试重新连接失去的连接。
2. 如果手机未尝试重新连接, 请长按一次多功能键或通过电话手机的无线设备菜单手动方式重新连接。

【4】


**商品保养卡**

- 一、在购买之日起三个月保修期内, 如产品而产生故障时, 经本公司技术人员检查, 确定为质量问题, 我们将提供免费维修或更换零件服务。
- 二、在下列情况下, 公司将不提供任何保修服务:
  - a. 产品自然损坏; 因使用不当造成的人为损坏; 非本公司技术人员修理。
  - b. 产品被非本公司技术人员修理及改造。
  - c. 产品机身曾被拆卸、涂改或改装。
- 三、保修期内, 保修服务并不包括产品附件, 及其任何附件的损坏。
- 四、本公司概不负责对任何损坏产品进行退货或退款。

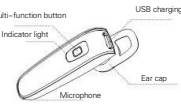
售后服务及退换货		
退换货	退换货	退换货
维修	维修	维修
保修	保修	保修
退换货	退换货	退换货
维修	维修	维修
保修	保修	保修

【5】

## 正面



**WIRELESS EARPHONE**  
USER MANUAL



Wireless version	Wireless V5.3	Working range	10meters
Wireless standard	A2DP, AVRCP, HSP, HFP	Talk time	About 4hours(80% volume)
Battery	~3.7V,30mAh	Charging time (full charge)	DC5V-500mA Micro USB

【1】

**OPERATION**

- Power-on: Press MFB 3seconds
- Pairing: Press MFB 5seconds
- End phone call: Short press MFB 1time
- Redial the last phone number: Double click MFB 1time
- Power-Off: Press MFB 3seconds
- Answer phone call: Short press MFB 1time
- Reject phone call: Double click MFB
- Pause/Play: Short press MFB 1time

**Indicator**

- Pairing Blue and red lights flash alternately
- Power-on: Blue light flash 3times
- Standby: Blue light flash 1time every 5seconds
- Blue light is on when full charged
- Power-off: Red light is on for 2seconds
- Red light is on when in charging status

【2】

**Connect with phone**

1. Place earphone with phone within 1meter (the closer the better).
2. Long press MFB until red and blue light flash alternately in pairing status.
3. Turn on wireless function on the phone, search the earphone model, click to connect without any password, when successfully connect indicator will turn to blue light flashes.

【3】

6. Turn on wireless function of phone to connect the earphone again.

**Problems&Solution**

1. Can't "1" search earphone model on the phone

Reasons:

- 1.1 Earphone in cover-off status.
- 1.2 Something goes wrong with phone procedure.

Solution:

- 1.4 After power-off earphone, long press MFB until red and blue light flash alternately to activate earphone's pairing status.
- 1.5 Re-set earphone.
- 1.6 Restart your phone and erase all connect or pairing data on your phone.

【4】

Notes

1.7 When earphone under pairing status, please connect earphone with your phone within two minutes, otherwise it will automatically power-off.

**Tip: Please use the charger which is below 5A, please disconnect AC power when full charged, please do not charge earphones with power banks**

**FCC Statement**  
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.

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

【5】

## 反面