

## Tws (True Wireless Stereo)earphones

V5.3+EDR

## Specieications:

Bluetooth version	V5.3+EDR (both sides), ultra low consumption
Bluetooth Model:	A2DP1.3/HFP16/HSP1.2/AVRCP1.6/D11.3
Bluetooth Freguency	2.4GHz
Bluetooth Range	15-25m
Battery capadity:	Earbud:25mAh rechargeable Li-ion battery Charging docke300 mAh (optional)
Talk/Play time:	Headphone playbacktime:3-4 hours Headphone talk time approx:4 hours
Standby time:	Standby for 6 hours in both ears

## Headphone use steps and special instructions

## Basic functions of the headset

1.Bluetooth connection to the mobile phone:open the upper cover of the boot compartment,take out the

headset,open the Bluetooth of the mobile phone,search for the name of the Bluetooth device, and click connect  
2.Shutdown:put the earphone into the cover of the charging bay, and the earphone will shutdown automatically  
3.Use of one ear:open the charging bay and startup automatically,connect bluetooth successfully,take out one ear and cover the charging bay before using one ear function;

4.Automatic link back:the headset pair name has not been deleted in the mobile phone,open the cover can be automatic link back

## Headphone touch function desciption

1.When you call click for answer or end,press and hold for 3 seconds to refuse or answer the call;

2.While listening to the music,click for pause or play;  
3.Double-click on the switching curve up and down  
4.Long press 5 seconds to turn it off or turned on;  
5.Click on the three times increase or decrease the

volume(Display on iPhone):

Note:the iPhone has renamed function

indicator light flashes during charging and normally on after fully charged.

7.Charge cabin charges to headphones about rechargeable 2-3 times;

## warning

1.Pleasenot overheat isearphone or put it under heavy pressure  
2.Keep away from WiFi router or other high frequency transmitting equipment to prevent interruption of signal receiving

3.Please use the earphone under its working range (15-25m) and the effect would be better if there is no obstacle between the antenna and the receiver.

4.Don't charge with the charger (5V1.3A SVZ) high power and long time overheat and damage the earphone and the board.

5.Battery power deviation fluctuation might be due to the new power for many times which caused by the power of the new battery. Disconnect the earphone and then connect the earphone in the charging box for 30 minutes.

(Battery power deviation does not affect normal use time)

## 无线双耳立体声音乐耳机

V5.3+EDR

## 参数配置

蓝牙版本	双模蓝牙V5.3+EDR
支持协议	A2DP1.3/HFP1.6/HSP1.2/AVRCP1.6/D11.3
蓝牙使用频段	2.4GHz
蓝牙输送距离	15-25m
电池容量	左右耳均内置25mAh特殊定制可充电聚合物锂电池,充电盒电池容量200mAh
待机时间	双耳可待机60小时
	耳机播放时间约: 3-4小时 耳机通话时间约: 6小时

## ▶ 耳机使用步骤与特别说明

## 耳机基本功能:

1. 蓝牙连接手机: 打开机仓上盖, 取出耳机, 打开手机蓝牙, 搜索蓝牙设备名, 点击连接即可
2. 关机: 耳机放入充电仓合盖, 耳机自动关机
3. 单耳使用: 打开充电仓开机自动配对, 连接蓝牙成功, 取出单耳, 盖上充电仓方可使用单耳功能;
4. 自动回连: 在手机没有删除连接过耳机配对名, 开盖可自动回连;
5. 耳机若5分钟没有连接蓝牙设备将会自动关机;

## 耳机触换功能说明

- 1. 来电话单击接听或挂断, 长按3秒拒接电话;
- 2. 听歌时, 单击暂停或播放;
- 双击切换上下曲
- 耳机长按5秒关机或开机;
- 三击加减音量(苹果手机会有显示)

3.5V充电: 仓时间为60分钟充电状态下红色灯闪烁, 充满指示灯

熄灭; 耳机充电红灯常亮充满红灯熄灭;

4. 仓给耳机续电大约可充2-3次;

## 注意事项

1. 请勿暴力对待本产品, 不要用重物挤压, 远离高温高湿环境;
2. 远离 WiFi 及路由器等其它高频率发射设备, 这样会影响本机的信号接收, 造成声音的卡断及断连。
3. 请在有效环境(15-25米)中使用本产品, 并且蓝牙设备与耳机之间不要有实体阻挡(例如墙等)
4. 切记不要用快充头充电(因为快充一般都5V1.3A 5v2A) 大功率长时间充电属于超负荷工作会损伤电池和主板的使用寿命;
5. 电量显示偏差/跳动: 多次查看电量后可能会出现一定的误差, 可能因为新电池虚电引起, 断开蓝牙忽略设备重新打开蓝牙进行连接配对即可, 之后给耳机充电半小时后使用。  
(另: 电量误差不会影响正常的使用时间)

## FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.