

TWS EARBUDS 111

USER MANUAL

产品使用说明

真无线蓝牙耳机

支持协议:

蓝牙传勒距离:

产品型号: TWS <u>V5.4, 超低功耗</u> 蓝牙版本:

A2DO1.3/HFP1,6/HSP1.2/AVRCP1,6/D1 1.3

2.4GHZ 左右耳内置30mAV3.7V 充电盘电池300mAV3.7V 耳机DC5V-30mA 充电盘DC5V-300mA 藥牙使用颇段: 电池容量: 充电电流:

耳机颗定消耗电流: 充电时间: 耳机约1.5h 充电盘约1.5h 听歌时长: 4~5h(70%音量)

頻响度范围: **11.**:

产品外观

双击触摸区

0

1.配对连接:充电色打开盖子,左右耳同时开机,两边耳机自动配对,并在手机 面牙撞索处出现覆蓝牙名家。点击蓝牙名连接 2.开机:开盖。全起自动开机,配对连接先前设备 3.关机: 放回充电仓、关盖, 自动关机充电 4.接听电话:左右声道轻触1下 5.挂断电话: 左/右声道轻触1下 6.拒听电话:左右声道长按2秒 7.雷停焉放歌曲:左左右声道轻触1次 8.音量加:右声道轻触3下

0

华面技量

充电口

9.音量减: 左声道轻触3下 10.上 曲: 右声道轻触2下 11.下一曲: 左声道轻触2下 12.召唤Siri:左右声道长按3秒(仅支持IOS系统) 13.手动开关机:左右声道长控5秒

1.将耳响放进充电盘,最灯亮1秒,充电盘正在给耳机充电,每鱼灯呼吸闪烁。可 通过投充电盘背面按键查看充电盘电池电量。

2.给充电盒充电,红盘灯呼吸闪烁,充满电,起灯长穹 【罗兰鱼络约包用5V1A的充电航对施牙耳机充电盘进行充电或使用购医产品时 (罗庄皇岛岛•包用5VTA的东西 配送的东电盘班行东电)

注意 5 1.请勿暴力对特本产品,不要重物挤压,

远离高温高温环境。 2.远离WFL及路由器及其它高级发射设备。

这样会影响本机的信号接收,选成声音的卡斯及斯连。 3. 實在有效环環(10米)內使用本产品,并且歷牙设备与耳机直接不要有实体阻 挡(例如墙体等)。 4.产品长期不使用的话,(一个月内)梅耳机和底座进行充电。



TWS EARBUDS THE

真无线蓝牙耳机

Name:

Bluetooth version: TWS V5.4 A2DO1,3/HFP1,6/HSP1.2/AVRCP1,6/D1 1.3 Support protocol:

Frequency: Earbuds:DC5V-30mA. Charging case:DC5V-300mA Charging current: Earbuds:1.5 hours , Charging case :1.5 hours Charging time: 4-5 hours(70% of the volume)

Transmit distance:

weight: Earbud: 3g ±0.1g, Charging case: 34g ±0.1g
Capacity: Earbuds:30mAh/3.7V Charging case: 300mAh/3.7V
Frequency resonate range: 20HZ-20KHZ
Earphone rated eonsumptioncurrent: 10mA

Product diagram

Double-click Touch Area

1. Pairing and connection: Open the cover of charging tank and take out all earphones, then left and right earphones will be turned on and paired automatically, and then bivetooth name will be showed in bluetooth searching area of mobile phone, click bluetooth name to finish connection.

Charging port

0

2. Turn on: Open the cover, take out all earphones, connect previous devices automatically.

3. Turn off: Put all earphones back into charging tank, shut cover and then earphones will be trued off and charged automatically.

4. Answer call Touch left/right earphone 1 time.

5. Hang off call: Touch left/right earphone 1 time.

6. Reject call: Press left/right earphone for 2 seconds.

Pause music: Touch left/right earphone 1 time.
 Increase Volume: Touch right earphone 3 times.

9. Decrease Volume: Touch left earphone 3 times. 10.Last song: Touch right earphone 2 times.

11.Next song: Touch left earphone 2 times.

12.Call Siri: Press left/right earphone for 3 seconds. (IOS only) 13.Turn off manually: Press left/right earphone for 5 seconds.

charging box indicator light

1. Put earphone into charging box, the green light will flash for 1 second.

Green breathing light will keep flashing during charging box is charging earphone. You can check remaining battery capacity of charging box by pressing the button on it's back side.

Charge the charging box, the red light flashes slowly, and the green light stays on when fully charged { Please be sure to use 6V/1A charging cable or attached charging cable when you purchasing products}

1. Do not treat product violently, do not squeeze product by heavy objects, leep away from high temperature and humidity environment.

2. Stay eway from WiFi, routers and other high-frequency transmitting.

equipments, which will affect the Signal reception of bluetooth device, result in the sound of the outage and disconnect.

USER MANUAL 产品使用说明

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.

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.

Radiation Exposure Statement

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