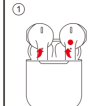


2 Specifications Sensitivity

: V5.0 Bluetooth Bluetooth Communication scope : ≤15m Frequency response : 20Hz-20KHz : 107 dB SPL +/- 3 dB : HSP/HFP/A2DP/AVRCP/ Protocol supported : About 5H Battery life Standby time About 150H Charging box USB charging : About 1H Charging box wireless charging: About 1.5H Product size (charging box) : 53*20*30mm 36g Product weight Battery capacity of Headset : 30mAH/3.7V 300mAH Battery capacity of Box

3 Operation instruction



Power on The headset leaves the charging compartment and the headset power light indicate red.







1)TWS automatical Pairing The headsets leave the charging box will pair automatically.

2)TWS Mandatory Pairing Press and hold the left and right ear touch function keys at the same time for about 5 seconds to enter the TWS pairing mode (voice prompt "pairing" red and blue lights flashing alternately) (the subsequent TWS are auto-pairing).







Music play / Pause:Single press the touch key of Right/Left headset. Volume Up/Down:Double press the touch key of Right/Left headset. Prev Next Song: Treble press the touch key of Right /Left headset.

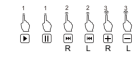
When it's charging blue light flashes and when it's

音乐播放/暂停:左右耳单击触控

音量增大/减小:双击右耳/双击左耳

一曲/上一曲: 三击右耳/三击左耳

fully charged the blue light stays on.





©1S 1 ©2S

ı)) ((ı

Call Siri Long press the touch function key to call Apple's Siri system when the headset is working normally. When you hear the "ding" sound, you begin to speak.



7) Do not use the wireless charging transmitter that has not passed the QI certification

Instruction.

carpet and quilt.

standard to charge the charging box.

Please follow the safety cautions and use the product in a correct way to

Please follow the following notes to prevent accidents like fire, overheat,

1) To reduce the risks of fire and damage of the battery, please do not expose the

2) To reduce the risks of fire, please do not cover the product with inflammables like

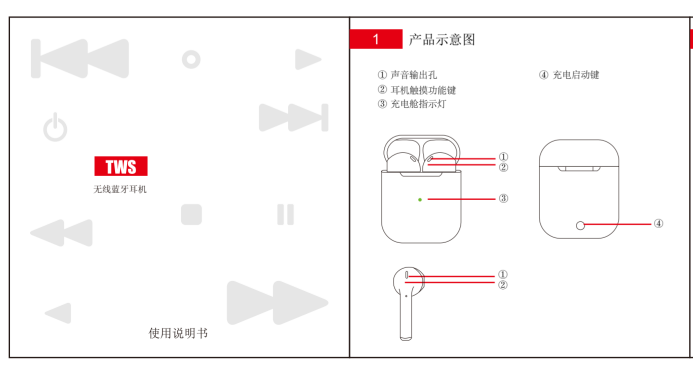
3) To prevent the product from further damages, it is prohibited to dismantle the broken

5) Please do not apply any batteries, powers or accessories other than specified in the

device without permit. In this case, please consult the Aftersales Department for the







2 产品规格

产品型号

蓝牙版本 : V5.0 传输范围 : ≤15m 频率范围 20Hz-20KHz

: i10s

灵敏度 107 dB SPL +/- 3 dB

协议 HSP/HFP/A2DP/AVRCP/

电池续航时间 : 约5小时 待机时间 : 约150小时 充电舱充电时间: 约1小时 耳机充电时间 : 约1.5小时 尺寸 53*20*30mm 重量 36g 耳机电池容量 : 30mAH/3.7V

充电舱电池容量: 300mAH

3 功能操作



开机

自动开机

2)TWS强制配对

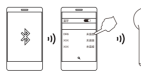
TWS强制配对模式 (语音提示 "pairing" 耳机离开充电舱, 红灯长亮 红蓝灯交替闪烁) (后续TWS为自动配对)

(4)

(2)

1)TWS配对

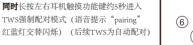
耳机离开充电舱自动配对

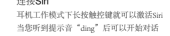








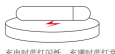








8 无线充电



充电时蓝灯闪烁, 充满时蓝灯常亮

4 警告

4 Warning

avoid casualties and damages.

chemical leakage and explosion.

product to the rain or moisture environment

4) Please do not use it when the device is overheating.

6) Please do not use self-made or modified batteries.

请遵照安全警告, 正确使用产品, 避免人员伤亡。

请遵照下列注意事项,以防止火灾、过热、化学泄漏和爆炸等事故。

- 1) 为减少电池着火和损坏的风险,请勿将产品暴露在雨水或潮湿的环境中。
- 2) 为了减少火灾的风险, 请不要用地毯和被子等易燃物覆盖产品。
- 3) 为防止产品进一步损坏,禁止擅自拆除损坏的设备。在这种情况下,请咨询售后部门 进行修理。
- 4) 当装置过热时请不要使用。
- 5) 请不要使用任何电池、电源或附件,但须在指示中注明。
- 6) 请不要使用自制或改装的电池。
- 7) 不使用未通过气认证标准的无线充电发射机对充电箱进行充电。



FCC Statement

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.