

注意:

- 1、成品折叠尺寸90*70mm
- 2、四周已加2MM出血位
- 3、折叠位的虚线仅供参考，印刷的时候请去掉
- 4、上下两个画板拼双面（一面中文，一面英文）

PowerToms



Model:PowerToms

说明书

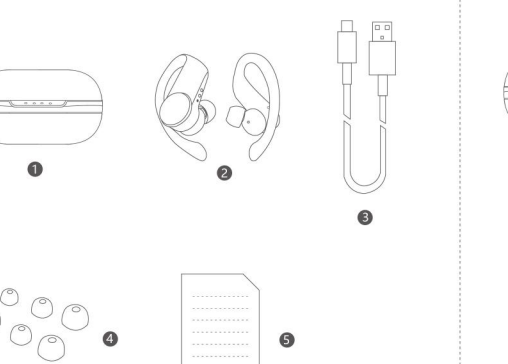
使用产品前请仔细阅读本说明书，并妥善保管

配件清单:

- ① 充电仓
- ② 耳机
- ③ Type-C充电线
- ④ 硅胶耳套 x 3对
- ⑤ 说明书

产品介绍:

- ① 充电仓电量指示灯
- ② 无线充感应区
- ③ Type-C充电端口



产品参数:

蓝牙版本: 5.0
支持: HFP/HSP/A2DP/AVRCP
喇叭直径: 10mm
灵敏度: 102±3dB
阻抗: 32Ω
传输范围: 10米
频率范围: 2.402G - 2.483GHz
音频信噪比: ≥92dB
电池容量: 55mAh (耳机)
电池容量: 450mAh (充电仓)
工作时间: 约6小时
充电时间: 约1.5小时
供电电压: 3.0V~4.2V
播放音乐电流: ≤9.5mA
通话电流: ≤9.5mA
待机电流: ≤0.5mA
充电电流: Max50mA
工作温度: -20°C~+50°C

产品使用:

1. 开机
充电仓翻盖自动开机。
(注: 如充电仓长时间处于待机状态下可能会造成充电仓电量流失, 只需给充电仓重新充电即可)
2. 关机
将耳机放入充电仓后盖可自动关机。
3. 蓝牙连接
开机后自动进入双耳配对模式 (指示灯快闪1秒), 配对成功后即可用手机蓝牙搜索PowerToms点击连接配对, 连接成功后指示灯灭; 本产品支持主从无缝切换, 可选择双耳使用也可任意单耳使用; 同时具有自动回连功能, 再次使用时只需打开耳机充电仓及手机蓝牙功能即可自动完成连接配对。

敲击功能:

播放/暂停: 工作或待机状态下, 单击左或右耳机
接听/挂断: 单击左或右耳机
拒听来电: 来电时双击左或右耳机
SIRI: 待机或音乐模式下, 双击左或右耳机, 听到提示音后松手启动SIRI
上一曲: 三击右边耳机
下一曲: 三击左边耳机
光感功能: 拿下任意一个耳机, 音乐自动暂停; 再次戴上耳机, 即可恢复音乐播放

指示灯状态:

耳机指示灯: 开/关机时白色指示灯长亮1秒; 连接成功后白灯熄灭。
充电仓指示灯: 充电时白灯长亮, 并对应电量档位指示灯闪烁, 充满电后四颗白灯长亮; 放电时对应电量档位白灯长亮16秒后熄灭, 且同时给耳机供电。

提示音:

状态	提示内容
开机	Power on
关机	Power off
连接成功	Connected
配对	Pairing
低电量	Battery low

使用注意事项:

1. 耳机需存放在干燥通风环境下, 避免与油、水汽、蒸汽和灰尘等接触, 以免影响产品性能。
2. 避免使用刺激的有机溶剂或含有这些成分的物品清洁耳机。
3. 耳机需按照要求正确规范的使用, 注意使用环境对耳机的影响, 为保证连接顺畅, 建议手机和耳机之间的距离在10米范围内。
4. 如耳机有连接不上或通讯不畅等问题, 请勿私自拆卸耳机本体及配件, 否则不予保修。
5. 若给充电仓使用无线充电, 请选用标准配置的无线充电器。
6. 为保证您正常使用耳机, 请确保耳机的电量充足。

保修服务:

- A. 在正常使用本产品过程中, 如果本产品出现人为损坏的性能故障, 自购买之日起, 消费者享受免费保修服务。保修期为12个月。
- B. 有下列情况之一, 消费者不能享受免费保修权益:
 - ①人为损坏。
 - ②超过保修期。
 - ③不能提供有效的购买凭证。
 - ④未按说明书要求使用而造成产品损坏。
 - ⑤未经授权, 擅自拆卸, 维修产品或产品损坏。
 - ⑥其他不可抗力造成的损坏。

PowerToms



User Manual

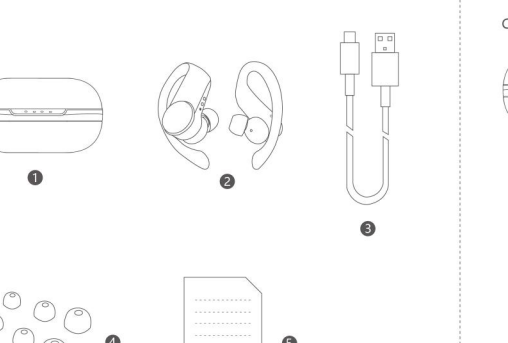
Read this manual carefully before use, and retain it for future reference

Accessories List :

- ① Charging case
- ② Earphone
- ③ Type-C cable
- ④ Silicone ear tips x 3 pairs
- ⑤ User manual

Product Overview :

- ① Indicator Light
- ② Wireless Charging Induction Area
- ③ Charging Port



Product Specification:

Bluetooth Version: V5.0
Support Agreement: HFP/HSP/A2DP/AVRCP
Drive Diameter: 10mm
Sensitivity(S.P.L): 102±3dB
Impedance: 32Ω
Transmission Range: 10m
Frequency Range: 2.402G - 2.483GHz
Audio Signal-to-Noise Ratio: ≥92dB
Battery Capacity: 55mAh(Earbud)
Battery Capacity: 450mAh(Charging Case)
Working Time: Around 6 hours
Charging time: Around 1.5 hours
Supply Voltage: 3.0V~4.2V
Playing Current: ≤9.5mA
Speaking Current: ≤9.5mA
Standby Current: ≤0.5mA
Charging Current: Max50mA
Working Temperature: -20°C~+50 °C

Product Instruction:

1. Power on
They will auto pairing when you take the earphones out of the charging case. (If the earphone cannot be power on automatically, please charge the charging case.)
2. Power off
They will be auto off when put into the charging case.
3. Bluetooth pairing
After the earphones turn on, it will get paired automatically (Indicator light fast blink for 1 second). Open phone device and find "PowerToms" bluetooth name to connect pairing. The LED light will be off after connected. This product can be fast switched between master mode and slave mode, free to wear one or both sides. It has automatic connection function, so when you use the same phone device, it can auto pairing.

Tap Control Functions:

Play/Pause: One tap the L/R earbud to play or pause the music
Answer/Hang up: One tap the L/R earbud to answer or end the phone call
Reject calls: Double tap the L/R earbud to reject the phone call
SIRI: In standby/music playing mode, double tap the L/R earbud to activate the SIRI. After you hear a voice prompt, SIRI is activated.
Previous Track: Triple tap the right earbud for previous track
Next Track: Triple tap the left earbud for next track
Optical Sensor: Enable to pause the music playback as soon as you take it off, once you put it back on, the music will playback again.

Indicator Light Status:

Earphone indicator light: When the earphone is on/off, the indicator light is on for 1 second; the white light will be off after connected.
Charging case indicator light: When charging, the indicator light is on, and the indicator light is flashing corresponding to the power level. When the battery is fully charged, the four white lights are always on; When charging the earphones, the corresponding white light is on for 16 seconds and then the light is off.

Precautions:

1. The earphone should be stored in a dry environment to avoid oil, water, moisture and dust affecting product performance.
2. Avoid using stimulus, organic solvents to clean the earphones.
3. The earphone should be used correctly as per the instruction. Do not use the earphone in the above prohibited environment. In order to ensure the smooth connection, it is suggested that the distance between the earphone and phone within 10 meters.
4. If the earphones failed to connect or with poor connection, please do not dismantling the earphone by your own.
5. Please use the standard wireless charger to charge the charging case.
6. In order to ensure your normal use of the earphone, please make sure that the earphone is fully charged.

Warranty Service:

- A. Product are warranted for 12 months from the date of purchase which products are not being damaged by any man-made factors.
- B. In one of the following circumstance, consumers can not be served with the free warranty :
 - ① Artificial damage
 - ② Exceeding the warranty period
 - ③ Failing to provide valid proof of purchase
 - ④ Damage caused by failure to comply with instructions
 - ⑤ Disassembling products without authorization or being soaked
 - ⑥ Other damage caused by force majeure

FCC STATEMENT :

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.

Warning: 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.

RF warning statement:

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