# TWS无线



使用产品前请仔细阅读说明书 , 并妥善保管

把两只耳机从充电仓分别取出,两只耳机会自动开机并进行配对,当一耳机闪烁红 蓝灯,另一耳机不闪灯的时候,表示耳机已配对成功,打开手机蓝牙功能,搜索 'M48Pro'并点击连接,连接手机后两只耳机都不闪灯。

## 操作功能说明

1.开机

方式一: 从充电仓拿起耳机自动开机

方式二:长按耳机5秒开机

2.关机

方式一:放进充电仓自动关机

方式二:开机状态下长按5秒关机

3.音乐播放

暂停/播放 单击任意一个耳机

音量加/音量减 双击主耳机音量+ 双击副耳机音量-

上下曲切掉 三击主耳机 上一曲 三击副耳机下一曲

长按任意一个耳机2秒 召喚siri

机蓝牙功能,搜索'M48Pro'并点击连接即可

4.电话模式

接听电话 单击耳机

挂断电话 通话中单击耳机

拒接电话 长按任意耳机2秒拒接来电

5. 单耳连接使用:从充电仓单独拿出一个耳机,耳机自动开机闪烁红蓝灯,打开手

耳机充电: 把耳机放进去充电仓可以给耳机充电, 耳机红灯常亮

耳机充满电: 红灯灭掉

充电仓给耳机充电: 充电仓数显亮, 耳机充电指示灯红灯亮。

充电仓充电:插上电源给充电仓充电,充电仓数显亮,充满电显示100。

充电仓给手机充电:拿USB连接充电仓放电口,即可给手机充电,充电仓数显亮。 音量显示: IOS系统同步显示, 安卓系统可加减音量但手机无显示

电量显示: 手机右上角可显示耳机真实电量

## 产品描述

产品型号: M48Pro 播放时间: 3-5小时 芭牙版木⋅V5.4 耳机充电时长: 1-1,5小时 支持协议A2DP, AVRCP, HFP 收纳盒充电时长: 1-2小时 支持系统: 所有蓝牙功能设备与手机 工作电压: 3.1V-4.2V

包装清单: 充电仓\*1, 耳机: L R, 充电电压: 5V-1A

数据线\*1, 耳帽\*1对, 说明书\*1 传输距离: 10m

通话时间: 3-5小时

## 常见问题:

Q: 充电仓充不进电?

A:请更换一条数据线尝试一下,或检查接口是否接好。

0: 耳机 充不讲由?

A: 确认充电仓有电, 把耳机多拿放几次, 用手把耳机压好让充电触点充分接触。

Q: 耳机信号不稳定或耳机没声音?

A: 请按正确方式佩戴耳机, 使用时不要隔墙或阻碍物, 户外使用时请尽可能将手机放 置前口袋。

Q:搜索蓝牙时出现两个"TWS"配对名?

A:需要将手机设备上两个配对名删除,然后从充电仓取出重新对联,然后连接手机

Q:接电话声音小或不清晰?

A:请尽量把耳机或手机音量调到最大,并且手机不要离耳机太远。

Q:如何把两只耳机分别连两部手机使用?

A: 将一只耳机从充电仓取出,自动开机闪烁红蓝灯,打开手机蓝牙搜索M48连接即可 (连接成功:不闪灯)。第一只耳机与第一部手 机连接成功后,再开第二只耳机与第 二部手机连接。

## 产品安全信息:

1. 请在有效环境(无阻碍10米)中使用本产品,超过有效距离可能会出现卡顿及断连, 请按说明书下确使用。

2. 给充电舱充电时需使用5V/1A的充电器,请勿使用电压高于5V的快充或其它充电

3. 请尽可能的远离WIFI及路由器等高频发射设备,以免影响蓝牙信号接收。

4. 请勿以任何理由拆除或改装耳机, 勿让耳机接触腐蚀性液体, 否则可能导致耳机 故障及烧毁,这些都不在保修范围。

5. 请勿在雷暴天气下使用此设备,雷暴可能导致设备工作不正常,并增加触电危险。 6. 请避免靠近儿童或动物的眼睛使用此设备灯光。

7. 请勿将设备置于温度过高或过低(0度以下及45度以上)的环境使用。

1. 此产品内置锂电池,请勿将此产品暴露在强烈的日照下,火烤或扔入火中等,以 免爆炸。请遵守安全说明否则会导致起火、触电、损坏或其他伤害。

2. 如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换。

检验员 出产日期 (CHECKER)

地址: 深圳市龙岗区长龙东路28-30号

产地:中国•广东

# TWS Wireless Bluetooth headset instructions



Please read the instructions carefully and keep them properly before using

## instructions

Use the instructions to take out the two earphones from the charging compartment respectively. and the two earphones will automatically turn on and pair. When one earphone flashes red and blue lights and the other earphone does not flash lights, it means that the earphones have been paired successfully. Turn on the Bluetooth function of the mobile phone, search for " M48Pro " and click Connect. After connecting the mobile phone, both earphones do not flash lights.

## Operation function description

Method 1: Pick up the earphones from the charging case and automatically turn them on Method 2: Long press the earphones for 5 seconds to turn them on

Method 1: Put it into the charging compartment and automatically turn off

Method 2: Press and hold for 5 seconds while the device is turned on to shut it down 3. Music playback

Pause/Play Click on any headphon

Volume up/down Double click on the main headphone volume+Double click on the secondary headphone volume-

Switch up and down songs with three clicks on the main headphone. Previous song with three clicks on the secondary headphone. Next song

Summon Siri, long press any earphone for 2 seconds

4. Telephone mode

Answer the call by clicking on the earphones

Hanging up the phone call and clicking on the earphones Reject calls by long pressing any earphone for 2 seconds

5. Use of single ear connection: take out a headset from the charging compartment separately. turn on the headset automatically. flash the red and blue lights, turn on the Bluetooth function of the mobile phone, search "M48Pro" and click Connect

**charging**Headset charging: put the headset into the charging bin to charge the headset. The red light of

Headphones fully charged: red light off

Charging bin to charge the headset: the number of charging bin is on, and the headset charging

Charging bin charging: Plug in the power to charge the charging bin charging, charging bin number bright, fully charged display 100.

Charging bin to charge the mobile phone: Connect the USB to the discharge port of the charging bin, you can charge the mobile phone, the charging bin number is bright. Volume display: IOS system displays synchronously, Android system can increase and decrease

the volume, but the phone does not display Power display: the real power of the headset can be displayed in the upper right corner of the phone

## Product description

Product Description Product Model: M48Pro

Bluetooth version: V5.4

Support protocols A2DP, AVRCP, HFP, Working voltage: 3.1v-4.2v

Charging voltage: 5v-1a Transmission distance: 10M

Playback time: 3-5 hours

Headset charging time: 1-1.5 hours

Charging time of storage box: 1-2 hours Support system: all Bluetooth devices and mobile phones

Package list: charging compartment \* 1, headset: LR, Data cable \* 1, ear cap \* 1 pairs, instruction manual \* 1

## common problem:

Q: Does the charging chamber charge?

A: Please try changing a data line, or check whether the interface is connected properly. O: Does the headset charge?

A: Make sure there is power in the charging compartment, take and put the earphone several times more, press the earphone with your hand to make the charging contact fully contacted. O: Is the earnhone signal unstable or the earnhone does not sound?

A: Please wear earphones in the right way. Do not use them with partition walls or obstacles. When using outdoors, please put your mobile phone on as much as possible Front pocket. Q: Two "TWS" pairing names appear when searching Bluetooth?

A: You need to delete the two pairing names on the mobile device, take them out from the

charging bin, reconnect them, and then connect the mobile phone

Q: Is the answering voice small or unclear? A: Please try to turn the volume of the headset or mobile phone to the maximum, and the mobile

the second headset and the second headset Two cell phone connections.

phone should not be too far away from the headset, Q: How to connect two earphones to two mobile phones?

A: Take a headset out of the charging compartment, turn on the red and blue lights automatically, turn on the Bluetooth of the mobile phone and search the M48 connection(connection successful: do not flash). After the first headset is successfully connected to the first mobile phone, turn on

## Product safety information:

1. Please use this product in an effective environment (no obstruction of 10 meters). If the distance exceeds the effective distance, it may get stuck and disconnected. Please use it correctly according to the instructions

2. When charging the charging cabin, 5V / 1A charger shall be used. Do not use fast charging or other chargers with voltage higher than 5V. 3. Please keep away from Wifi, router and other high-frequency transmitting equipment as far as

possible to avoid affecting Bluetooth signal reception. 4. Do not remove or refit the earphone for any reason. Do not let the earphone contact with corrosive liquid. Otherwise, the earphone may fail and burn, which are not covered by the

5. Do not use the equipment in thunderstorm weather. Thunderstorm may cause abnormal operation of the equipment and increase the risk of electric shock.

6. Please avoid using this device light near the eyes of children or animals.

7. Do not use the equipment in the environment with too high or too low temperature (below 0 and above 45 C).

## Warning!

1. This product has a built-in lithium battery. Please do not expose this product to strong sunlight, bake or throw it into a medium fire to avoid explosion. Please follow the safety instructions, otherwise it will cause fire, electric shock, damage or other injuries.

2.If the battery is not replaced properly, there will be an explosion hazard. Only the same type or equivalent type of battery can be used for replacement,



Address: 28-30 changlong East Road, Longgang DistricShenzhen Place of origin: Guangdong, China

This device complies with Part 15 of the ECC Bules. 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:

Recrient or relocate the receiving antenna Increase the separation between the equipment and

-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

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.

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

