TWS V5.3

Wireless headset

instructions

Specification of Earbuds

- ① Product Name: F9
- ② Wireless version: y5.3
- ③ Protocol: Supports HFP 1.7, HSP 1.2, AVRCP 1.6, SPP 1.2 and PBAP 1.0
- 4 Speaker Diameter : 8mm
- (9 Speaker Diameter: Smm
) Working distance: 10m-20m
 (6) Call Time: 4 H (1 time full charged)
 (7) Play Music Time: 4 H (1 time full charged)
 (8) Standby time:650H (With charger case)
 (9) Frequency:240ZMHz-2480MHz
 (8) Battery type: 3.7V, >30mA Li Battery

- Charging Time: 2H
 Working Temperature: -10°-55°

Specification of charger case:

- ① Input current: 5V==1A ② Output current: 5V==1A
- 3 Battery type: 3.7V 4 Charging time: 2H

How to operate the earbuds:

① Make sure that the charging case has electricity. If the charging compartment is out of power, please fully charge the

charging compartment; (Pick up the two earbuds and put them back on the cover. The charging compartment indicator lights up to indicate that there is power. If it does not light, it means

no power.)

© Take the two earbuds out of the charging case and wear them on the left and right ears respectively. The earphones will automatically turn on and automatically pair; (Voice prompt: power on, left channel, right channel, waiting for connection).

® Turn on the phone Bluetooth and click on the connection pair name " TWS " to connect (voice prompt "Connected").

How to pairing



For the first time to use the earbuds or for a long time to no use, please charge the charging case and earphones before, Please keep it in an unobstructed and effective environment within 10 meters. Otherwise, it may be stuck and disconnected

Warming remain

Indicator description:

- ① Charge the earbuds: Put the earbuds into the charging case er it to charge.
- and cover it to charge.

 earbuds indicator: Lights up red when charging, and red light
 when fully charged. The charging case flashes green and the
 light is off after charging.

 Charge the charging case: Plug the 5V/1A USB into the
 charging port to charge. During charging, the middle digit of
 the charging stand display indicates the charging case power.
 When the number is displayed as "100", the battery is fully
 charged.

Charging case indicator light: The charging flashes green light, and the light is off after charging.

③ Charge to the mobile phone; 3 Charge the mobile phone:

Connect USB Cable to USB port of case to charge the mobile phone. Charging Case indicator light: Light will turn green when charging and turn off when fully charged

In master-slave synchronous binaural mode, double-click on one of the headphones is the previous song, and double-click the other headset is the next song!

NEXT Songs





PREV Songs

The functions of volume + / - are as follows: quickly triple tap *a' for volume +, and triple click "B' for volume-

Volume+







Single Earbud Mode

Single Earbud Mode
Version 5.1 can achieve seamless connection, master-slave
synchronization, no need to distinguish the primary and secondary.
At present, single ear use does not need to switch signals, only need
to connect a good signal name for the first time, and then take out any
earphone, can automatically complete the connection. There is no even
to pair single ear connection separately, if single ear signal is connecte
separately, within makes it impossible to use both ears, you only need t
delete one ear signal, Team up again manually once again!

Headset signal name

"L"Headset signal name: тws "R"Headset signal name: тws

If you can't use both ears, you just need to delete the single ear signal and manually form a team again! (team building method: turn on two headphones at the same time, double-click any one of them, wait until one of the headphones lights out, and then it is finished.)

Special Note: The two earbuds are well paired before packaged, but if they can not paired well due to some wrong operations, pls. do as following steps to re-pair the earbuds. Power off the two earbuds, then press the button of the two earbuds at same time and do not release for about 10s, blue lights sparkled ----> red and blue lights sparkled alternatively ---> release --->two earbuds are in the situation of paired, and they are ready for

Note: This operation also clears the team record between the phone and the earbuds, so you need to delete the Bluetooth pairing record before the phone and then search for the connection again.

- © To avoid any mis-operation caused by collision put the earbud in charging case before put in your pocket
 ② Do not use a abrasive cleaner to clean the Bluetooth earbuds.
 ⑤ Do not expose the Bluetooth earbuds to excessive temperature.
 ⑤ Do not expose the Bluetooth earbuds to excessive temperature.

- ⑤ Do not let the Bluetooth earbuds be close to the fire source.

- ⑤ Do not let the Bluetooth earbuds be close to the fire source.
 ⑥ Do not drop, bump, scratch, twist, tap, crush, or put into the water.
 ⑦ Keep away from magnets, appliances and speakers when using Bluetooth earbuds.
 ⑥ Do not place the Bluetooth earbuds in extreme temperature (use ambient operating temperature range -10°C-55°C)
 ⑥ Do not expose the Bluetooth earbuds to moisture.
 ⑥ If you do not use the Bluetooth earbuds for a long time, please charge if fully and charge it once a week to extend the life of the Bluetooth earbuds. of the Bluetooth earbuds.

Safety guidance:

- ① please use the standard 5V charger (4.9-5.5V)
 ② Do not place the charging case and the Bluetooth earbuds next to the flammable explosives.
 ③ Do not disassemble the charging case and Bluetooth earbuds, or insert other items into the product to avoid damage to the product or even cause harm to you.

Serious warning:

Do not use this product while charging. Please use the adapter specified by the manufacturer to charge the product. Do not disassemble the built-in lithium battery. Do not let the metal contact or short the electrode. Do not touch or squeeze the battery to avoid Place in a humid or hot (>60 ° C) environment.

Warranty Card

Warranty certificate, please fill in and keep it safely

ProductName	
Sales date	
Shop	
After sale service	

Packing details:

Item Name	Quantity
Bluetooth earbuds	2 pcs
Charger case	1 pcs
User manual	1 pcs
Eartips	2 pcs
Use charger line	1 pcs

TWS V5.3

无线耳机

使用说明书

产品描述

耳机功能参数:

① 产品型号: F9

② 无线版本: V5.3

③ 支持协议: Supports HFP 1.7 HSP 1.2, A2DP 1AVRCP 1.6 SPP 1.2 and PBAP 1.0

④ 喇叭直径: 8mm

⑤ 工作距离: 10m-20m ⑥ 通话时间: 4 H (满 4 H (满电单次使用) の音乐播放时间: 4 H (満申单次使用)

频率范围: 2402MHz~2480MHz 电池类型: 3.7V, >30mAh 锂离子聚合物电池

@ 耳机充电时间: 2H

⑪工作温度: -10℃-55℃

① 输入电流: 5V=1A ② 输出电流: 5V=1A

③ 电池类型: 3.7V, 18650锂电池

④ 杂电合杂电时间: 2H

① 确保充电舱有电, 如果充电舱没电请给充电舱充满电; (把两只耳 机拿起来再放回盖好盖子,充电仓舱指示灯亮表示有电,不亮表示设电)

② 把两只耳机从充电舱取出分别戴在左右耳朵上,耳机将自动开机,自 动配对; (语音提示: 开机, 左声道, 右声道, 等待连接) ③ 打开手机蓝牙, 点击连接配对名" TWS "即可连接使用

(语音提示"连接成功")。

配对示意图



温馨提示:

首次使用或长时间不用,请务必给充电舱和耳机充电后再使用,请保持 在10米内无阻碍的有效环境使用。否则可能出现卡顿和断车

指示灯说明:

① 给耳机充电: 把耳机放入充电舱,盖好盖子即可充电。 耳机指示灯: 充电时亮红灯, 充满后红灯灭。充电舱闪绿灯, 充完

② 给充电舱充电:把5V/1A的USB插入充电口,即可充电。充电期间, 充电座显示屏中间数字表示充电舱电量, 当数字显示为"100", 表 示电量已充满。

充电舱指示灯: 充电闪绿灯, 充完电后灯灭。

③ 充电舱给手机充电; 拿USB连接充电舱放电口,即可给手机充电。 充电舱指示灯: 充电亮绿灯, 充完电后灯灭。

开机:长按触摸多功能键3秒开机,或从充电仓中取出自动开机。 关机: 长按触摸多功能键5秒 (红灯常亮) 关机, 或直接把蓝牙耳机放

回充电仓,耳机自动红灯壳自动关机。 通话接听和挂断: 手机来电,短按耳机触摸按键一次即接听。通话结束

居,用短车机械模型的上部。 后,用短车机械模块即为挂断通话。 拒接来电操作:长技触摸主耳机多功能键3秒,拒绝接听来电。 启动手机siri功能或语音控制功能:长按触摸主耳机或副耳机主按键约 15听到提示音"喝"后松手,手机siri功能已经启动。 短按按键结束此功能

5.1版本在双耳模式下,是不分主副耳的,双击其中一只耳机是下 -曲 (作为A) , 双击另外一直耳机就是上一曲 (作为B)





加减 (+-) 音量操作: 快速三击作为 "A" 这只耳机是音量 "+" 快速三击作为 "B" 这只耳机是音量 "-" 手机上面的音量减调节音量大小





单耳使用方法: 5.1版本可以实现无缝连接, 主从同步无需区分单 双耳,也就是只要连接上组队好的信号,就无需在去连接单耳的信 号了,取出任意一只耳机,都可以完成自动连接,单耳使用状态下 取出另外一只耳机,也会立刻完成组队进入双耳模式!

注: 单耳使用时

主耳机 (R) 信号名称: TWS 副耳机 (L) 信号名称: TWS

二次以上使用操作:和已经连接使用过的手机---打开手机蓝牙,同时拿出充电仓内的耳机,不需要任何操作,即会和手机自动连接上了。如果 二次以上使用不同的手机。需要按照使用说明中操作步骤操作后方可使用。 特别提示: 耳机出厂前已经做到了组队。如果出现左、右耳机不能组

对,同时开机后请双击任意一只耳机,等待几秒钟,看到其中一只耳 机灭灯,就代表组队成功了。(如果手机已经连接了单耳信号,请一 定先删除掉信号并关闭手机蓝牙,在按前面方法完成组队) 注: 此操作也是清除手机与耳机之间的组队记录, 故这时需要将手机之

护理及保养:

- ① 将蓝牙耳机放入口袋前,请将蓝牙耳机放回充电仓,避免碰撞所导 致的误操作。 请勿使用具有磨损性的清洁剂清理蓝牙耳机。
- ③ 请勿将蓝牙耳机暴露在温度过高的地方。

前的蓝牙配对记录删除, 然后重新搜索连接。

- 请勿将蓝牙耳机长时间暴晒。 请勿让蓝牙耳机靠近火源。
- ⑥ 请勿将蓝牙耳机摔落、撞击、刮差、扭曲、敲打、碾压、投入水中等。 ⑦ 使用蓝牙耳机时请将远离磁体、电器和扬声器附近。 ⑧ 请勿将蓝牙耳机放置于极端温度中(使用环境工作温度范围
- @ 请勿捻蓝牙耳机展露湖湿的环境由
- ⑩ 若长时间不使用蓝牙耳机,请充满电并隔一个星期冲一次电,延长 蓝牙耳机使用寿命。

- ① 充电仓请使用标准5V充电器 (4.9-5.5V) ② 充电仓与蓝牙耳机充电时请勿将放在易燃爆炸物品旁边。
- ③ 请勿拆卸充电仓与蓝牙耳机,或将其它物品插入产品内,以避免产 品损坏甚至给你带来伤害。

请勿在充电时使用本产品,请使用厂家指定的适配器给本品充电, 内置锂电子电池切勿拆开放置火中,不可让金属品接触或短路电 极,不可碰击或挤压电池,避免放置于潮湿腐蚀或过热(>60℃)

商品保修卡 (保修细则)

- 一、由购买日起至三个月保修期内,机件如有发生故障时,经本 公司技术人员证实故障属正常使用下发生,将提供免费修理及零 配件更换服务。
- 在下列情况,公司将拒绝提供保修服务:
- 产品曾被错误操作,疏忽使用或因天灾人祸等意外事件引到机件损坏。
- 产品被非本公司技术人员修理及改造。 产品机身号曾被转换、涂改或除去。 产品不按原厂提供安装指示。
- 三、此保修卡提供之免费服务并不包括产品附件、及其它装饰等项目。 四、本公司将不负责任何于器材损坏而招致直接或间接损失。 五、本保修卡内容若有修改,恕不另行通知。

(2/修丰

保修凭证,请认真填写妥善保管

产品型号	
售出日期	
购买商店	
售后电话	

包装清单

名 称	数量
蓝牙耳机	2 pcs
充电收纳盒	1 pcs
说明书	1 pcs
耳帽	2 pcs
充电线	1 条

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.