无线双耳立体声音音乐耳机 V5.3+DER





真正无线连接(TWS)实现立体声,左右声道分离,HIFI音 效。左右耳均具有完整蓝牙功能,可单独使用,也可以成对使用。

蓝牙版本:	杰里6983 蓝牙5.3
支持协议:	HSP1.2, HFP1.6, A2DP1.3, AVRCP1.5
蓝牙使用乘段:	2.4GHz-2.48GHz
蓝牙传输距离:	≤10-15米
电池容量:	左右耳均內置 40 mAh特殊定制可充电 聚合物锂电池,充电盒电池容量300 mAh
适用	具有蓝牙功能的播放设备
通话/播放时间:	单耳播放/通话时间约: 4-6小时 双耳播放/通话时间约: 4-6小时 (支持來电报号IOS系统电量显示)
包装清单	耳机*2,充电仓*1,说明书*1 数据线*1
听歌时间	约4-6小时
待机时间	约 230小时
充电时间	(1) 充电时间(耳机): 约1小时 (2) 充电时间(充电盒): 约1小时 (3) 充电次数(充电盒): 约3次

使用充电

- 为耳机充电:将耳机放入充电仓,合上盖子,充电仓亮红灯, 自动讲入农由状态
- 为充电仓充电:充电时,充电仓红色指示灯闪烁,充电完成, 红色指示灯长亮。

杳看由量

- 耳机电量:耳机连接手机后,可在手机状态栏查看耳机电量。
- 建震: 手机状态栏仅显示两只耳机的电量、部分手机可能不支持。
- 充电仓电量:将耳机放入充电仓,充电仓合盖时; ①充电仓红色指示灯常亮约10秒,表示电量充足;
- ②充电仓红色指示灯闪烁或不亮红灯,开盖显示绿灯,表示电量 低,需及时充电。

连接

- 连接新设备
- ①将耳机开机, 耳机等待连接。
- ②开启设备蓝牙 搜索并连接该目机蓝牙名 TWS
- 连接中断
- 当设备关闭蓝牙或超出耳机连接范围时,耳机自动进入等待连接 的状态;若5分钟内未连接到任何设备,耳机自动关机。
- 自动回连
- 打开充电盒, 耳机在充电仓中, (或拿出再放入充电仓), 将自 动回连最近一次连接过的蓝牙设备。
- 提示: 若耳机不能与设备自动回连,需在设备的蓝牙界面进行手 动连接。

充电仓功能

- 1. 开盖拿出耳机自动回联。
- 2. 耳机入仓智能检测启动5V, 进入充电状态。
- 3. 耳机放入仓数码管自动跑马, 充满电灭。
- 4. 充电盒充电电流: 300毫安。

TWS (杰里6983方案) 蓝牙版本V5.3; 配对名: TWS

- 双方通话;
- 音乐距离: 10-15米;
- 通话距离: 5-10米;

耳机基本功能

- 1. 提起自动开机;
- 2. 充电自动关机;
- 3. 固定左右 (加OR固定左边);
- 4. 提起开机快速配对TWS, 自动回连手机;
- 5. 蓝牙未连接手机3分钟自动关机;

指示灯

- 1. 充电时耳机指示灯常亮,充满电后指示灯灭灯;
- 2. 开机: 指示灯闪烁。
- 3. 关机:指示灯长亮2秒灭灯。
- 4. 等待配对,红蓝灯快闪。
- 6. 左右耳机配对成功,主耳红蓝交替闪,副耳灭。
- 7. 手机连接成功,指示灯灭。
- 8. 开关机常按智能触摸模式。

功能键

- 1. 单击:播放暂停、接听电话、挂断电话;
- 2. 来电时长按1秒: 拒接电话。
- 3 双击: 上下一曲:
- 4. 三击: 音量加減:
- 5. 长按1.5秒讲入SiRi:
- 6. 开机按4下切换中英文,需要提升语音中英文

预防措施

- 1.耳机应存放在干燥通风的地方环境,避免油,水,湿气和 灰尘影响产品性能。
- 2.避免使用刺激性,有机溶剂或含有这些成分的物品清洁耳机。 3.耳机的使用应按规范正确使用,注意使用环境对耳机的影 响耳机。为了确保连接顺畅,建议耳机与手机之间的距离在
- 4. 如果耳机无法连接或连接不良、请不要自行拆开耳机或 配件, 否则, 不做任何保证,
- 5.关于充电耳机。 请使用我们公司的标准USB电缆或指定 的农由由缩对由池进行农由其机。
- 6 为了确保正常使用。请确保充足的耳机电源。
- 7 请使用5V1A抑格奈由器

Wireless binaural stereo sound music headphones

V5.3+DER



Bluetooth version	Jerry 6983 Bluetooth 5.3
Supported protocols	HSP1.2, HFP1.6, A2DP1.3, AVRCP1.5
Bluetooth frequency band	2.4GHz-2.48GHz
Bluetooth transmission distance	s 10-15meters
Battery capacity	The left and right ears are equipped with 40m/h specially outsomized rechargeable polymer lithium batteries, and the charging case bettery capacity is 300m/h.
Apply	Suitable for playback devices with Bluetooth function
Call/play time	One-ear playfalk time: about 4-8 hours Two-ear playfalk time: about 4-8 hours (support to telegraph number IOS system power disp
Packing list	Earphone *2, charging compartment *1, manual *1, data cable *1
Istening time	About 4-6 hours
Standby time	About 230 hours
Charge time	(1) Charging time (earphone): about 1 hour (2) Charging time (charging box): about 1 hour (3) Charging times (charging box): about 3 time

- Charge the earphone: Put the earphone into the charging compartment, close the cover, and the red light will turn on in the charging compartment it automatically enters the charging state.
- Charge the charging compartment: When charging, the red indicator light of the charging compartment flashes, and the charging is completed The red indicator light keeps on.

- Check the battery
- Headphone power: After the headphone is connected to the mobile phone, you can check the headphone power in the status bar of the mobile phone.
- Note: The status bar of mobile phone only shows the power of two earphones, and some phones may not support it. Charging bin power: Put the earphone into the charging bin when the cover is closed
- Of The red indicator light in the charging bay is on for about 10 seconds, indicating sufficient power;
 Of the red indicator of the charging compartment blinks or does not turn red, and the green indicator is displayed when the cover is opened. It midicates that the power is low and needs to be charged in time.

- · Connecting a new device
- ① Turn on the earphone and wait for the earphone to connect. ② Turn on the device Bluetooth, search for and connect the headset Bluetooth name TWS.
- Connection interruption
- When the device turns off the Bluetooth or exceeds the headset connection range, the headset automatically enters the state of waiting for connection. If the headset is not connected to any device within 5 minutes, the headset automatically shuts down.
- Automatic connection back
 Open the charging case, the headset in the charging bay (or take out and put in the charging bay), will automatically connect back to the most recently connected Bluetooth device.
- Tip: If the headset cannot be automatically connected back to the device, manually connect the headset to the device on the Bluetooth interface

Charging bay function

- 1. Open the cover and take out the headset.
- 2. The intelligent detection of the earphone in the warehouse starts 5V and enters the charging state.
- 3. Headphones put into the warehouse digital tube automatic horse, full power off,
- 4. Charging current of charging case: 300 ma.
- · Call between two parties:
- Communication distance: 5-10 meters;

Basic Functions of earphone

- 3. Fix the left side (add 0R to fix the left side);
- the phone back;
- TWS (Jerry 6983 solution) Bluetooth version V5.3; Pairing name: TWS
- Music distance: 10-15 meters:

- 1. Lift the machine and start it automatically:
- 2. Automatic shutdown after charging;
- 4. Raise the boot quickly pair TWS, automatically connect
- 5. The phone automatically shuts down after 3 minutes without Bluetooth connection:

Indicator light

- 1. When charging, the headphone indicator is steady on, and when fully charged, the indicator is off:
- Turn on: The indicator blinks.
- 3. Power off: The indicator is on for 2 seconds. 4. Wait for pairing, red and blue lights flash.
- 6. The left and right earphones are paired successfully. The primary ear flashes red and blue alternately, and the secondary ear is off.
- 7. The phone is successfully connected and the indicator
- 8. Press the smart touch mode to switch on and off the machine.

Function key

- Click Pause, answer the call, or hang up the call.
- 2. Press for 1 second: rejects the call.
- 3. Double click: the next song; 4. Three strikes: volume increase and decrease:
- 5. Hold down for 1.5 seconds to access SiRi: 6. Press 4 on startup to switch between English and Chinese

Preventive measure

- 1. Earphones should be stored in a dry and ventilated environment, avoid oil, water, moisture and Dust affects
- product performance. 2. Avoid using harsh, organic solvents or materials containing
- these ingredients to clean headphones. 3. The earnhones should be used correctly according to the regulations, and pay attention to the influence of the use environment on the earphones Ring your headphones. To ensure a smooth connection, it is recommended that the distance between the headset and the phone is between
- Within 10 meters. 4. If the earphone cannot be connected or is improperly connected, please do not disassemble the earphone or
- accessories by yourself, otherwise, no guarantee is made 5. About charging headphones. Please use our standard USB
- cable or designated charging cable to charge the battery. 6. In order to ensure normal use, please ensure sufficient
- power supply for the earphone. 7. Please use 5V1A charger.

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.

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.

The device has been evaluated to meet general RF exposure requirement.