

# 蓝牙耳机说明书

## SoulMic Bluetooth Headphones with Music Controls User manual

### 产品配置:

1. 工作电压: 直流 3.7V
2. 充电电压: DC5V
3. 频率范围: 20HZ-20kHz
4. 充电时间: 2.5 小时
5. 播放时间: 70%音量约 36-40 小时,
6. BT 版本: 5.4
7. 音频解码格式: SBC/AAC
8. 麦克风灵敏度: -32DB
9. 工作范围: 10-15 米

### Specifications

1. Working voltage: DC 3.7V
2. Charging power: DC 5V
3. Frequency range: 20HZ-20kHz
4. Charging time: 2.5 hrs
5. Playtime: 36-40hrs(70% Volume)
6. BT version: 5.4
7. Support format: SBC/AAC
8. Mic Sensitivity: -32db
9. Working range: 10-15 Ms

### 使用说明:

感谢您购买蓝牙耳机,请在使用本设备之前仔细阅读此手册。请保存手册以供进一步参考。

#### 操作

将耳机电池完全充电, 充电时, 将 USB 充电线插入充电口, 连接电源。充电时指示灯亮红色, 充电完毕后指示灯熄灭, 充电约 2.5 小时。

当耳机电池用完时会听到默认语音提示请及时充电, 后耳机会自动关闭。

Thank you for purchasing our wireless headphone. Please read the manual fully before using this device.Keep the manual for your further reference.

Fully charges the headphone battery for the first time using. To charge, insert the Charging Cable into the charging port and connect to a power source. When it is charging, the indicator will turn red. After it had finished charging, the charging indicator will turn off. It takes 2 hours to charge.

When the headphone is running out of battery ,an alarm sound will be heard.Pls charge the battery immediately.

## 电源开/关

1. 开机：电源键拨到 ON 位置开机，然后指示灯红蓝对闪进入配对状态。
2. 关机：电源键拨到 OFF 位置关机，然后指示灯熄灭。

## Power ON/OFF

- 1.Power on :Slide the power button to ON,then the indicator will glow red and blue. It is ready for wireless connection.
- 2.Power off:Slide the power button to OFF,then the indicator will turn off.

## 蓝牙使用

蓝牙模式提供了无线音乐播放的特点。

打开耳机时，指示灯发出蓝光和红光，打开手机上的蓝牙功能，搜索设备名：SoulMic Headphones。选择连接。成功连接后可以播放音乐并拨打电话。

当设备连接成功后，蓝色指示灯会长亮，当播放音乐时，蓝色指示灯会缓慢闪烁。

## BLUETOOTH GUIDANCE

Bluetooth mode offers the features of hands free function and wireless music player  
When you turn on the headphone, the indicator light glow blue and red,turn on the Bluetooth function on your phone,search the device name SoulMic Headphones and select it to connect.After successful connection,the blue indicator keep on ,it is flashing blue when playing music.

## 蓝牙模式

1. 接听/结束呼叫：来电时，按一下电话键接听，再按一下结束通话。
2. 打电话：当耳机处于蓝牙模式时，连接两下多功能键《播放/暂停》，拨打最后一个电话号码。
3. 拒绝电话：来电时长按电话键 2 秒，拒绝通话。
4. 播放音乐：按播放/暂停键播放音乐，再按一次停止播放音乐。短按加键下一曲 长按加音量，短按减键上一曲 长按减音量。

## Wireless Mode:

- 1.While the headphone connected to your cell phone , a call comes in ,Quick press the Phone button once to answer,press again to end the call.
- 2.To make a phone call  
While the headphone is connected to your cellphone , double short press the play/pause button to make a call which the last number you dial or answer list on your phone.
- 3.Reject a call

Hold the phone button for 2 seconds and then release to reject the call.

#### 4.Play/Pause music

Short press the Play/pause button to Play / pause the music.

Short press the (+)or(-) go the track you want to play with

Long press the (+)or(-) button to obtain the volume level you want to be.

### 有线耳机功能

把 3.5mm 的音频线插到音频孔，再把音频线另一端插到计算机或其他音乐设备上，就可以作为有线耳机来工作。当在有线耳机的情况下，蓝牙功能不能工作，无法通过耳机调整音量。

#### **Wired headphone function:**

1.To work as a wired headphone ,Plug the 3.5mm cable to 'line in 'port and plug the other side to the computer or other music device then could work as a wired headphone. While in this function,Bluetooth function could not work.

**警告：**在充电时请不要使用耳机。

**CAUTION:**

Do not use the headphone while under charging.

**开机：**关机状态下，将开机按键拨到 ON，耳机自动开机

**关机：**开机状态下，将开机按键拨到 OFF，耳机自动断开蓝牙，并关机。

**语音控制功能（呼叫 SIRI）：**双击模式键（手机支持此功能）

**复位：**在开机状态下，同时长按“+”“-”键 5 秒恢复出厂设置。

1. **Power on :**Slide the power button to ON, the headphone turn on automatically
2. **Power off:** Slide the power button to OFF, then the headphone will turn off.
3. **Voice assistant:** Double short press the “M” button to activate Siri or voice assistant( only support the device with voice assistant function)
4. **Re-set the headphone:** turn on the phone, press the “+”“-”the buttons at the same time to back to default mode.

### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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

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

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.

**ISED Canada Statement:**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

**Radiation Exposure:** This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

**IC Radiation Exposure Statement**

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

**Déclaration d'ISED Canada:**

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) ce dispositif ne peut pas causer d'interférence.
- (2) ce dispositif doit accepter toute interférence, y compris l'interférence qui peut causer un fonctionnement indésirable du dispositif.

**Exposition aux radiations:** Cet équipement est conforme à la réglementation canadienne sur les radiations. limites d'exposition établies pour un environnement non contrôlé.

**Déclaration d'exposition aux radiations IC**

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables.