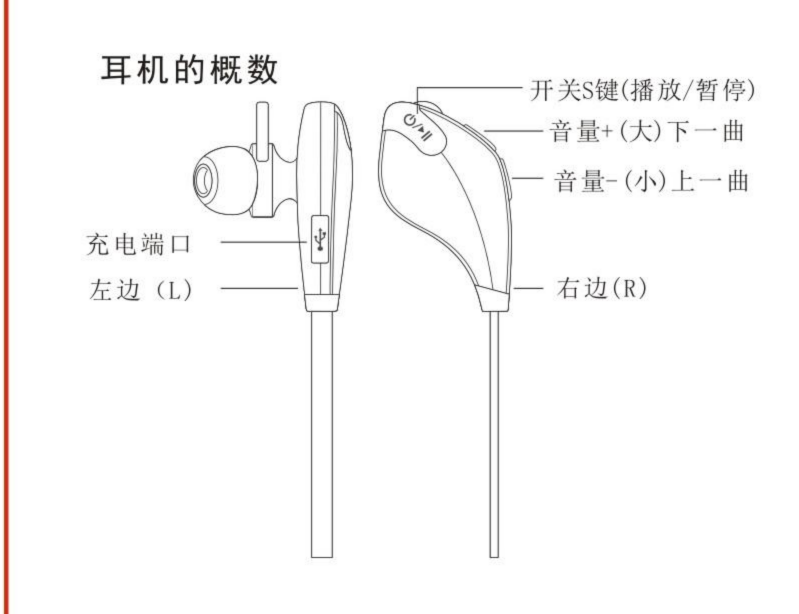


运动立体声蓝牙耳机 M1说明书

包装内容: 蓝牙耳机 1PCS 使用说明书 1PCS USB充电线 1PCS 线扣1PCS



# 超级强大的功能

| 想要的结果               | 需要的行动   |
|---------------------|---|
| 开机和关机               | 长按开关S键  |
| 蓝牙耳机连接手机            | 1、在蓝牙耳机开机的情况下,会出现<br>红、蓝灯交替闪烁的被搜索状态<br>2、打开手机的蓝牙——点击搜索蓝牙设<br>备——点击M1蓝牙耳机型号进行连接<br>3、连接成功后有提示音(蓝牙已连接)<br>同时指示灯会显示为蓝灯间隔闪烁   |
| 蓝牙耳机连接<br>手机一拖二     | 1、在手机1连接的情况下,关闭蓝牙耳机,<br>并将手机1的蓝牙牙功能关闭。<br>2、再次打开蓝牙耳机进入被搜索状态,<br>打开手机2进行连接。<br>3、开启手机1的蓝牙功能,并且找到之前连接过的蓝牙耳机型号M1,点击连接即可完成一拖二 |
| 播放、暂停               | 短按开关按键1次  |
| 音量"+"/"-"           | 短按1次"+"/"-"   |
| 上一曲/下一曲:            | 长按"+"到下一曲/长按"-"到上一曲   |
| 强行断开现时蓝牙连接          | 同时长按"+""-"5秒断开当前的蓝牙连接,恢复到被搜索状态  |
| 接听/挂断电话:            | 短按开关键1次   |
| 挂断第一个电话,<br>接听第二个电话 | 短按开关键1次   |
| 通话中,保持第一个通话,接听第二个通话 | 短按开关键2次   |
| 重拨电话                | 短按开关键2次   |
| 重新连接消失的蓝牙连接         | 如果耳机无法自动再连接,请短按开关键1次  |
| 拒绝来电                | 短按开关键2次   |
| 用蓝牙耳机使用手机语言功能       | 短按开关键2次   |

指示灯状态:

- 1. 蓝牙状态:红色+蓝色灯闪烁以便配对。
- 2. 充电状态:红色灯亮。
- 3. 充电完成:红色灯不亮,蓝色灯亮。
- 4. 电池低电量: 当电池电量低于10%时, 红灯闪烁提示需要充电。

蓝牙耳机的规格参数:

蓝牙传感器:兼容A2DP, AVRCP

- 1. 高质量 2. 立体声频率传输
- 3. 长距离控制传感器

输出电源: 10mw

电池: 80mAh

- 工作范围(距离):10米(无障碍空间)
- 工作时间:连续通话5小时,

连续播放音乐5小时

待机时间: 170小时

充电时间: 2小时

充电电压: 直流: 5V 300mA

(喇叭)单体规格: 驱动单体: 直径10MM

灵敏度: -93dB±3dB

阻抗: 16Ω±15%

频率反应: 20-20000Hz

线长: 550mm

尺寸: 25x23x29mm

重量: 16.7g

Rohs CE FC &



Sport stereo bluetooth headset M1 instruction

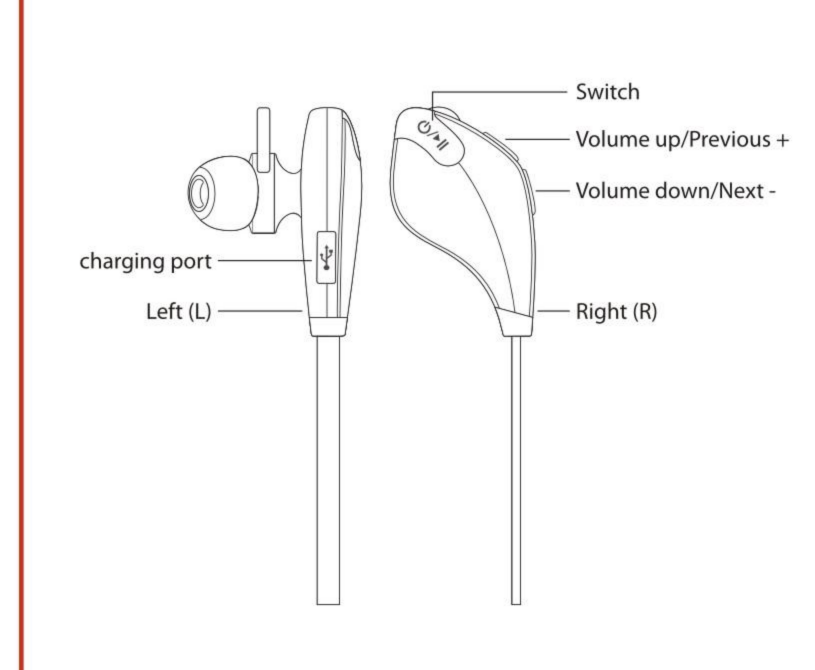
#### **PACKAGING CONTENT**

1X Bluetooth Earphones

1X User Manual

1X USB Charging Cable

## **OVERVIEW OF EARPHONES**



### **HOW TO USE**

| Desired Result   | Required Action   |
|--|---|
| Turn on and Pairing  | Long press the switch button when the device is off. (Blue LED light and Red LED light quickly flashes in turn, hear "paring".) Open Bluetooth of your phone or device, scan and choose "M1" to Paring, hear "connected" is paired. |
| Turn off   | Long press the switch button  |
| Play/Pause   | Short pressthe switch button to play/pause  |
| Volume up/down   | Short press +/- for Volume up/down  |
| Previous/Next  | Long Press +/- for Previous/Next Music  |
| Lower battery and Charging   | When the battery lower than 10%,LED light flash 5 seconds, please use 5V charge it.   |
| Disconnect current Bluetooth   | Long press "+" and "-"at the same time to disconnect the current Bluetooth connection and searching for another new device and pairing.   |
| Answer call/ End call  | Short press switch button for 1 second  |
| Hold first call and answer second call/ End second call and retrieve first call/ Transfer calls from the phone | Short press switch button for 1 second  |
| Redial   | Short press switch button 2 times   |
| Reconnect lost Bluetooth connection  | Short press switch button for 1 second ,if the earbuds can't be automatically reconnected)  |
| Reject call/ Switch between calls/ Use the phone's voice-control feature to make a call                        | Short press the switch button 2 seconds   |

#### **LED status:**

- 1. Bluetooth status: The blue and red light flashing for pairing.
- 2. Charging status: red light on
- 3. Charging completed: red light off, blue light on
- 4. Low Battery: when the battery low than 10%, red light on 5 seconds

## **Bluetooth Earphone Specifications**

Bluetooth Protocol: With A2DP, AVRCP

- 1) High quality
- 2) Stereo sound frequency transmission
- 3) And long-distance control protocol

Output Power: 10mw

Battery: 80mAh

Workable Distance: 10m (Barrier-free Space)

Working Hours: 5 hours for talking time;

5 hours for playing music

Stand-by Time: 170 hours Charging Time: 2.0 hours

Charging Voltage: DC5V 300mA

**Driver Specification** 

Drive: 10 mm

Sensitivity:  $-93dB \pm 3 dB$ 

Impedance:  $16\Omega \pm 15\%$ 

Frequency Response: 20-20000 Hz

Cord Length: 550 mm

Size: 45\*23\*29mm

Weight: 16.7g



#### **FCC Warning**

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.

NOTE 1: 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.