无线耳机 使用说明书



JM18

95mm

产品示意图





包装清单

①耳机*2 ②充电仓*1 ③充电线*1 ④说明书*1

产品规格

产品型号: IM18 无线版本: V5.4 充电时间:约90分钟

电池容量 (耳机): 40mAh 电池容量(电舱): 300mAh

传输距离: ≥10米 充电电压和电流: DC 5V 待机时间: 120小时 耳机工作电压: 3.7V

蓝牙协议: A2DP/AVDTP/AVRCP/ RFCOMM/HFP/HSP/SPP/HID

功能操作说明

耳机从充电仓取出自动开机: 长按 MFB 键 3S。 提示音 "Power on关机"。红蓝灯交替闪烁。

1、放入充电仓自动关机充电; 2、长按 MFB 键 5S。 提示 "Power off/关机" 红灯常闪熄灯

(3)播放/暂停

单击 左/右耳MFB 键。

(4) 打塩歌曲

双击左耳 MFB 键: 上一曲; 双击 右耳 MFB 键: 下一曲 (5) 音量+/-

三击 左耳 MFB 键: 音量-; 三击右耳 MFB 键: 音量+

(6) 接听电话

单击 左/右耳MFB 键,提示来电报号+嘟......

(7) 拒接来电

长按 左/右耳MFB 键 2S

(8) 挂断通话

单击左/右耳 MFB 键 (9) Siri 语音功能

长按 MFB 键1.5S松开唤醒 Siri 功能

(10) 低电量提示

当电池电量低于 3.2V 时, 低电量提示音 30S循环-次, 电 量低于 3.0V 时低电关机。提示音"滴嘟"红灯5秒闪一次

配对方式

(1) 手机配对

打开手机蓝牙, 扫描新设备, 找到 "JM18 "点击配对即可, 红蓝灯交替闪烁。

(2) 手机配对成功

设备显示连接成功,提示 "connected/连接成功"

(3) 配对时间 配对模式下超过3分钟未与手机进行配对,主耳红蓝灯交替闪烁

副耳熄灯

手机主动与耳机断开连接,提示 "disconnected/连接断开"

主耳红蓝灯交替闪烁副耳熄灯

手机蓝牙打开状态下, 耳机开机后会自动回连上次已配对过的

设备。提示 "connected/连接成功"

充电操作

耳机充电

输入 DC:5V 电源充电,红灯常亮 耳机油由

蓝灯闪20秒熄灯

充电仓充电 输入 DC:5V 电源充电, 显示实际电量并递增闪烁

耳机满电

显示 100%并常亮

注意事项

1. 使用产品前请仔细阅读本使用说明书并请妥善保管

2. 首次使用,请先将本产品充满电

3. 如果产品长期(超过1个月)不用,请对其充电

4. 若手机无法搜索蓝牙耳机, 请确认蓝牙耳机是否处于 "配对 状态"若长时间未进行配对或连接,蓝牙耳机配对功能将关闭, 请重新开启蓝牙耳机至"配对状态"若手机程序出错,请重启手

机; 若蓝牙耳机程序出错,请重启蓝牙耳机

警告

1. 请勿以任何理由拆除或维修改装耳机,否则可能会导致起火电 子元件击穿甚至彻底损坏本产品

2. 请勿将设备置于温度过低或过高(0℃以下或 45℃以上)的环

3. 请避免靠近儿童或动物的眼睛使用设备指示灯

4. 请勿在雷暴天气下使用该设备, 雷暴可导致设备工作不正常 并增加触电的危险

5. 请勿用油及其他挥发液体擦拭本产品

6. 请勿将设备接触液体弄湿

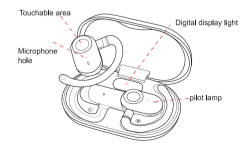
Wireless Earphone User manual



JM18

Product diagram





packing list

① Earphones * 2 ② Charging compartment * 3 Charging cable * 1 Instruction manual *

Product specifications

Product model: JM18

Wireless version: V5.4

RFCOMM/HFP/HSP/SPP/HID

Charging time: approximately 90 minutes Battery capacity (headphones): 40mAh Battery capacity (compartment): 300mAh Transmission distance: ≥ 10 meters Charging voltage and current: DC 5V

Standby time: 120 hours Headphone working voltage: 3.7V Bluetooth protocol: A2DP/AVDTP/AVRCP/

Functional operation instructions

The earphones automatically turn on when removed from the charging compartment; Long press the MFB button for 3 seconds. Prompt sound "Power on shutdown" The red and blue lights flicker alternately

1. Automatically shut down and charge when placed in the charging compartment; 2. Long press the MFB button for 5 seconds. Prompt "Power off/shutdown", red light constant flashing and light off

(3) Play/Pause Click the left/right ear MFB button

Double click the MFB button on the left ear: Previous song; Double click the MFB button on

Three clicks on the left ear MFB button: Volume -: Three clicks on the right ear MFB button

Click on the MFB button on the left/right ear, and a message will appear indicating a caller

Long press the MFB button on the left/right ear for 2 seconds

(8) Hang up call Click the left/right ear MFB button (9) Siri voice function

Long press and hold the MFB button for 1.5 seconds to release the wake-up Siri function

When the battery level is below 3.2V, the low battery warning sound will cycle once every

When the voltage is below 3.0V, the machine will shut down at low power. Prompt sound

Pairing method

(1) Phone pairing

Turn on your phone's Bluetooth, scan for a new device, find "JM18", and click on pairing. The red and blue lights flicker alternately.

(2) Phone pairing successful

The device displays a successful connection and prompts "connected/successfully connected" (3) Pairing time
In pairing mode, if the phone is not paired for more than 3 minutes, the red and blue lights

on the main ear will flash alternately Turn off the auxiliary ear light

The phone actively disconnects from the headphones and prompts "disconnected/disconnected*The red and blue lights in the main ear flicker alternately, and the auxiliary ear lights turn off

(5) Automatic reconnection

When the Bluetooth of the phone is turned on, the earphones will automatically reconnect to the last paired pair after being turned on Equipment, Prompt "connected/successfully

Charging Operation

Earphone charging Input DC: 5V power supply for charging, red light always on Earphones fully charged The blue light flashes for 20 seconds and turns off the light

Charging the charging compartment Input DC: 5V power supply for charging, Display the actual battery level and

increase it by flashing Earphones fully charged

pay attention to

1. Before using the product, please read this user manual carefully and keep it

properly
2. For first use, please fully charge this product first

3. If the product is not used for a long time (more than 1 month), please charge it 4. If the phone cannot search for Bluetooth earphones, please confirm whether the Bluetooth earphones are in "pairing status" If pairing or connection is not made for a long time, the Bluetooth earphone pairing function will be turned off. Please turn on the Bluetooth earphones again to "pairing status" If there is an error in the mobile program, please restart the phone; If there is an error in the Bluetooth earphone program, please restart the Bluetooth earphones

warning

1. Do not dismantle, repair or modify headphones for any reason, otherwise it may cause electronic components to break down or even completely damage this product due to fire

Do not place the device in an environment where the temperature is too low or

 Do not place the device in an environment where the temperature is too low too high (below 0 ° C or above 45 ° C)
 Please avoid using device indicator lights near the eyes of children or animals 4. Do not use this device in thunderstorm weather, as thunderstorms can cause the device to malfunction and increase the risk of electric shock

Do not wipe this product with oil or other volatile liquids
 Do not wet the device when it comes into contact with liquid

FCC Requirement

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

Note: 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.