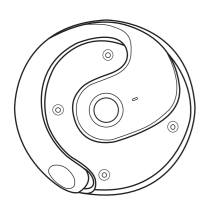
75mmX95mm



OWS-JM13

真无线蓝牙耳机 使用说明书

产品参数

产品名称 ------ JM13 蓝牙版本 ----- 5.3 传输距离 ----- ≥10M 喇叭直径 ---- Type-C 灵敏度 ----- 125士 3dB 充电盒电池 ----- 3.7V 300mAh 耳机电池 ----- 3.7V 40mAh 充电时间(充电盒) ---- 1.5-2H 充电时间(耳机) ---- 0.8H 播放时间(耳机) ---- 4H 待机时间 ---- 60天(关机)

包装清单

真无线蓝牙耳机	*2
耳机充电仓	*1
Type-c充电线	*1
说明书	*1
硅胶挂绳	*1

产品操作说明

电话模式 对耳模式

拒接来电:长按2s 左耳三触:音量降低来电:单击接听,再单击挂断 右耳三触:音量增加

音乐模式 对耳模式

模式	语音提示	模描述
开机	Power on	白绿灯交替闪烁
关机	Power off	白灯常闪3 S熄灯
配对	du	主耳白绿灯交替闪烁副耳熄灯
连接	connected	熄灯
断开	disconnected	主耳白绿灯交替闪烁副耳熄灯
耳机充电		耳机白灯常亮
耳机充满		熄灯
充电仓充电		白灯慢闪
充电仓充满		白灯常亮

注意事项

提示

- 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

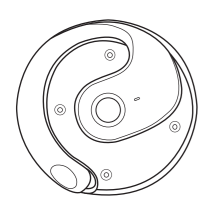
- 1. 请勿以任何理由拆除或维修改装耳机,否则可能会导致起火、电子元件击穿甚至彻底损坏本产品
- 2. 请勿将设备置于温度过低或过高 (0℃以下或 45℃以上) 的环境下
- 3. 请避免靠近儿童或动物的眼睛使用设备指示灯
- 4. 请勿在雷暴天气下使用该设备,雷暴可导致设备工作 不正常,并增加触电的危险
- 5. 请勿用油及其他挥发液体擦拭本产品
- 6. 请勿将设备接触液体弄湿

保修说明

尊敬的客户, 你好!

承蒙惠顾本公司的产品,为了保证你的利益,请您在购买本产品后,仔细阅读说明书及以下内容:(下列情况不属于保修范围,本公司可提供有偿服务,敬请注意)1、未按使用说明书操作、使用、保管,导致本产品故

- 障和损坏。 2、擅自涂鸦,撕毁产品包装以及条码。
- 3、擅自改动出厂设置和拆机修理。
- 4、意外因素或者人为导致产品损坏,如输入不合格的电压,高温、进水、破坏、产品严重氧化或者生锈等。
- 5、因不可抗拒,如地震、火灾、水灾、雷击等导致的故障和损坏。



OWS-JM13

True Wireless Bluetooth Headset instruction manual

parameters

mould JM13
bluetooth 5.3
transmission distance≥10M
units Φ16mm
charging port Type-C
sensitivity 125± 3dB
Charging Case Battery 3.7V 300mAh
Headphone Battery 3.7V 40mAh
Charging time (charging case) — — 1.5-2H
Charging time (headset) 0.8H
Playback time (headphones) 4H
standby time60Day (off)

Packing List

earphones	*2
battery compartment	*1
Type-c	*1
instructions	*1
Silicone Lanyard	*1

Operating Instructions

telephone mode

Reject call:Long press 2s Incoming call: click to answer, then click to hang up

Music Mode

double touch(L):Play the previous song double touch(R):Play the next song single touch:Play/Pause

binaural mode

three touch(L):Volume down three touch(R):Volume up

binaural mode

Power on:Long press 3S Power off:Long press 5S

modes	Voice prompts	describe
Power on		Alternating flashing of white and green lights
Power off		White light constantly flashing for 3 seconds, turn off the light
pair	du	The main ear's white and green lights flash alternately, and the auxiliary ear's lights turn off
connect	connected	Turn off the light
break	disconnected	The main ear's white and green lights flash alternately and the auxiliary ear's lights turn off
Headphone charging		The white light on the earphones is constantly on
Earphones full		Turn off the light
Electric compartment charging		White light flashing slowly
Electric compartment fully charged		White light always on

Precautions

prompt

- 1. Before using the product, please read this user manual carefully and keep it properly
- 2. For first use, please fully charge this product
- 3. If the product is not used for a long time (over 1 month), please charge it 4. If the phone is unable to search for Bluetooth headphones, please confirm if the Bluetooth headphones are in the Pairing status; if pairing or
- connection is not carried out for a long time, Bluetooth earphones,
 The pairing function will be turned off. Please turn on the Bluetooth
 earphones again to "pairing status" If there is an error in the phone
 program, please restart the phone: If there is an error in the Bluetooth

warn

- Do not remove or repair or modify headphones for any reason, othe wise it may cause damage Causing fire, electronic component breakdown, or even complete damage to this product
- 2. Do not place the device at temperatures that are too low or too high (below 0 °C or 45 °C In the above) environment
- 3. Please avoid using device indicator lights near the eyes of children or animals
- Do not use this device in thunderstorm weather, as thunderstorms can cause the device to work Abnormal and increases the risk of electric shock
 Do not use oil or other volatile liquids to wipe this product
- 6. Do not wet the device when it comes into contact with liquid

earphone program, Please restart the Bluetooth headphones.

Warranty Description

Dear customer, hello!

Thank you for your patronage of our company's products. In order to ensure your interests, please purchase After purchasing this product, carefully read the manual and the following information: Not covered by warranty, our company can provide paid services, please note

- 1. Failure to operate, use, and store according to the user manual resulted in the malfunction of this product Obstacles and damages.
- 2. Unauthorized graffiti, tearing off product packaging and barcodes. 3Unauthorized modification of factory settings and disassembly for repair.
- 4. Accidental factors or human caused product damage, such as unqualified input Voltage, high temperature, water ingress, damage, severe oxidation or rusting of the product. etc.
- 5. Caused by force majeure, such as earthquakes, fires, floods, lightning strikes, etc Faults and damages.



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.