


Mini truewireless Bluetooth earphones

Quick Start Guide

Sleep

Sleep/ exercise/ daily use

Product diagram



Charge

Before first use, please put the headphones back into the charging case and close them. Use the charging cable included in the packaging of this product to connect to the power supply for charging (please use a charger with a rated output voltage of 5V and a rated output current of 1A or a computer USB port to charge the device)The LED of the charging case flashes during the charging process, and it stays on for a long time after being fully charged. The charging of headphones must be done by closing the cover. During the charging process, the charging case LED remains on, and when the light goes off, it indicates that the headphones are fully charged.

Power on

Opening the charging case cover will automatically turn on the headphones

Shut down

Put the headphones into the charging case and cover the case cover

Connect smart devices

A: Dual headphone mode

1. Take out the earphones from the charging case and the green light will flash quickly. The left and right earphones will enter automatic pairing. After successful pairing, the green light in the main ear will flash once per second, and the green light in the auxiliary ear will flash once

every 4 seconds (both ears will beep at the same time), indicating that the earphones have entered pairing mode with the smart device;

2. Open the Bluetooth list of the smart device, search for and connect the headphone named "J215". After successful pairing, the left and right headphone lights will not flash.

B: Single Earphone Mode

When using with one ear, please remove the left or right earphones from the charging case and follow the "dual earphone mode to connect to the smart device" process to complete the connection and use.

C: Automatic reconnection

1. Remove the headphones from the charging case and they will automatically reconnect to the last successfully connected device.

2. When the headphones are disconnected from the device beyond the effective distance, they will automatically reconnect within 3 minutes of returning to the effective distance.

TWS pairing connection of left and right earphones

When the headphones leave the factory, they have already completed TWS pairing, and under normal circumstances, there is no need to pair them again; When the left and right earphones cannot be paired and need to be paired again, please turn off the Bluetooth on your phone and follow the following steps:

1. Please put both the left and right earphones into the charging case and cover the case to charge for 5 seconds

2. Open the charging case cover and the green light on the left and right earphones will flash quickly

3. After TWS pairing is completed, the main ear green light flashes once per second and the auxiliary ear green light flashes once every 4 seconds

Music playback mode

play/pause : Click on touch points

Please operate the up/down song and volume control on a smart device

Incoming call mode

Answer/hang up : Double click on touch points

Reject incoming calls : Long press the touch point for two seconds

General problem-solving methods:

A: Bluetooth earphones cannot listen to music

Try entering Bluetooth settings to view phone audio and media

Is there a check mark on the audio? If not, please check again

B: The other party cannot hear the sound during the call

1. Try listening on your own WeChat to see if you can hear your voice. as It can be heard that there is a problem with the earphone connection. You can try reconnecting the phone or checking the audio again to restart the Bluetooth of the phone.

2. Put the headphones into the charging case and charge them before connecting the phone

C: The earphones cannot be charged

1. If there is sweat or dirt on the surface of the charging needle of the earphone or charging case, please use a clean and soft cloth dipped in a small amount of alcohol to wipe it clean for good fusion.

2. The silicone sleeve of the earphones is positioned too far, causing poor fusion.

3. Check if the charging case has power, otherwise please charge it.

Dimensions: L:25mm W:15mm T:18mm

Weight: 3.5g (individual)

Charging case

Battery capacity: 280mAh

Charging time: approximately 1.5 hours

Input: 5.0V 1A

Output: 5.0V 35mA \* 2

Dimensions: L:49mm W:47mm T:26mm

Weight: 25g (excluding headphones)

Speaker

Drive unit: 6mm

Sensitivity: 90DB ± 3DB

Impedance: 16 ohms

Frequency response range: 20-20000Hz

迷你真无线蓝牙耳机

快速入门

SLEEP

睡眠运动日常使用

产品图



充电

首次使用前, 请将耳机放回充电盒并盖上, 用本产品包装盒内附带的充电线, 连接电源充电(请使用额定输出电压 5V、额定输出电流 1A 的充电器或者电脑 USB 接口为设备充电)充电盒在充电过程中指示灯闪烁, 充电后灯长亮。耳机充电一定要合上盖才能进行, 耳机在充电过程中, 充电盒指示灯长亮, 当灯熄灭时表示耳机已经充饱。

开机

打开充电盒蓝牙耳机开机

关机

把耳机放入充电盒内并盖上盒盖

连接智能设备

A 双耳模式

1、首次使用耳机时, 从充电盒中取出耳机自动开机绿灯快闪, 左右耳机进入自动配对, 配对成功后主耳绿灯一秒闪一次, 副耳绿灯 4 秒闪一次(左右耳同时哪一声), 表示进入与智能设备配对状态;

2、打开智能设备的蓝牙列表, 搜索并连接设备名为"J215"的耳机, 配对成功后左右耳机灯不闪。

B 单耳模式

单耳使用时请从充电盒中取出左或右耳机, 按上述"双耳机模式连接智能设备"流程完成与智能设备的连接即可使用。

C 自动回连

1、从充电盒中取出耳机, 耳机将自动回连最后一次成功连接过的智能设备。

2、当耳机与智能设备超出在效距离断开连接后, 在 3 分钟内回到在效距离内, 自动重新连接。

左右耳机的 TWS 配对连接

耳机出厂时, 左右耳机已经成功完成 TWS 配对, 正常情况下无需重新配对;

当出现掉配对的情况下需要重新配对时, 请把手机上的蓝牙关掉, 再按以下步骤操作:

1、请把左右耳机都放入充电盒并盖上盒盖充电 5 秒

2、打开充电盒盖左右耳机绿灯快闪

3、TWS 配对完成后, 主耳绿灯一秒闪一次, 副耳绿灯 4 秒闪一次(左右耳同时哪一声)

音乐播放模式

播放/暂停: 单击触摸点

上下曲及音量控制请在智能设备上操作

来电模式

接听/挂断: 双击触摸点

拒接电话: 长按触摸点两秒

一般问题处理方法:

A: 蓝牙耳机不能听音乐

1、尝试进入蓝牙设置, 查看手机音频和媒体音频是否有打√, 如果没有打勾请重新打√。

B: 通话对方听不到声音

1、让客户测试下用自己的微信试听是否能听到自己的声音。如能听到说明是耳机连接问题, 可尝试重连手机或重新将手机音频打√, 手机蓝牙重启。

2、把耳机放入充电盒充电后再连接手机

C: 耳机充不了电

1、使用耳机后, 如耳机或充电盒的充电弹针表面有汗水、脏物等, 请使用干净、柔软的布沾少量酒精擦拭干净以便充电接触更良好。

2、耳机耳挂更换请戴整齐, 防止硅胶顶耳机造成接触不良。

3、检查充电盒是否有电, 如没有电请充电。

规格参数

耳机

频率: 2.402G-2.480G

蓝牙版本: 5.3

支持: a2dp\avctp\avdtp\avrcp\hfp\ spp\ smpl\ att\ gap\ gatt\ rcomm\ sdp\ i2cap profile

蓝牙距离: 无障碍直线距离 10 米

电池容量: 30mAh

充电时间: 约 1 小时

播放时间: 约 5 小时

通话时间: 约 4 小时

待机时间: 约 70 小时

耳机尺寸: 长 25mm 宽 15mm 厚 18mm

耳机重量: 3.5g(单个)

充电盒

电池容量: 280mAh

充电时间: 约 1.5 小时

输入 5.0V 1A

输出 : 5.0V 35mA\*2

尺寸: 长 49mm 宽 47mm 高 26mm

重量: 25g (不含耳机)

喇叭

驱动单元: 6mm

灵敏度: 90DB±3DB

阻抗: 16 欧姆

频响范围: 20-20000Hz

## FCC Statement

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.

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.

### RF Exposure Information

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