



1、Product Function introduction

- Multi-function touch point
- Charging Contacts
- Reminder light
- Indicator light
- Microphones
- Type-c charging port

2、Packaging accessories

3、Instructions for headset touch operation

Left ear touch

- 🔊 x2
- 🔊 Long press 1.5"
- 🔊 x3

Universal for L & R

- 🔊 Long press 2"
- 🔊 x1

Right ear touch

- 🔊 x2
- 🔊 Long press 1.5"
- 🔊 x3

🔄 Cycle through noise cancelling and normal modes sequentially (single tap to switch to the next mode)

4、Earphone connection instructions

01 Connection

a. Open the lid to connect: Open your phone or other device, search for "J11", and click to connect.

b. The left and right earphones can be connected separately.

02 Turn it off

a. Put the headset into the charging compartment, close the cover and switch off the power. Enter charging mode.

b. 5 minutes without working, sleep shutdown.

5、Charging instructions

01 Unilateral headset charging

a. Battery light on screen when left earphone is inserted From bottom to top (LED1 to LED4) Running light mode, after lighting up Display charging compartment power, light up for 15 seconds and then extinguish the light.

b. Battery light on screen when right earphone is inserted From bottom to top (LED1 to LED4) Running light mode, after lighting up Display charging compartment power, light up for 15 seconds and then extinguish the light.

02 Charge both left and right ears simultaneously

a. Battery light on screen when Dual earphone is inserted From bottom to top (LED1 to LED4) Running light mode, after lighting up Display charging compartment power, light up for 15 seconds and then extinguish the light.

03 Charging in the charging compartment

a. When charging, the headset screen light digits light up once per second, and the power light (LED1 to LED4) goes from bottom to top in a running cycle.

b. Digital light is on when fully charged.

c. During charging, the cover is opened and closed, the headset exits the compartment and interrupts the power light (LED1 to LED4) display, the headset returns to the charging compartment and the display is restored. The display is restored after the headset returns to the charging compartment.

6、The basic parameters

Product Model: J11			
Bluetooth version	V5.3+EDR	Frequency	2.4GHZ
Bluetooth protocol	A2DP/AVRCP/HFP/HSP	Noise reduction depth	-30dB
Audio decoding	SBC/AAC	Playback duration/ Activate noise depth	4H/3H
Connection distance	10M	Call duration/ Activate noise depth	3H/2H
Frequency response	20HZ-20KHZ	Standby/ Activate noise depth	4H
Speaker size	Ø13mm	Headphone battery capacity	30mah
Speaker sensitivity	122.3±1.5dB	Charging case battery capacity	400mah
Speaker impedance	32Ω±15%	Charging time	1H
Microphone sensitivity	-38±1dB	Input	5V-1A

7、Matters needing attention

- ▶ Please make sure the product is fully charged before the first use. Or charge it first.
- ▶ Please use a brand charger or computer USB to charge the headset (note: 5V-1A charger).
- ▶ Stay away from WiFi routers and other high frequency transm itting devices, which may affect the signal reception of the unit and cause the phenomenon of sound blocking and disconnection.
- ▶ Please use the product in an effective environment (10m) and the re should be no physical barriers (such as walls, etc.) between the BT device and the headset.
- ▶ Please refer to Item 4 when there is no sound on one side of the earphone and the pairing of two ears is not successful(headset connection instructions) pair and connect the headset again, and the product will work normally a fter reconnection!

⚠ Safety warning

- ▶ Please ensure that the product is not used or stored in high tem perature or humid environment to avoid affecting the product performance.
- ▶ Do not drop or drop the product from high altitude to avoid dam age.
- ▶ Please contact manufacturer if there is any product problem, an d don't disassemble the product for repair.

Thanks for buying our J11 TWS earphone which comes with wireless stereo, left and right channel separation and HIFI sound functions. And it can be used alone or in pairs. We welcome your suggestions and comments on our products and services!



1、产品部件索引

- 多功能触摸点
- 耳机充电触点
- 显示灯
- 电量显示屏
- 咪孔
- Type-C 充电接口

2、包装配件

3、耳机触控操作说明

左耳触摸

- 🔊 x2
- 🔊 长按1.5"
- 🔊 x3

左/右耳触摸

- 🔊 长按2"
- 🔊 x1

右耳触摸

- 🔊 x2
- 🔊 长按1.5"
- 🔊 x3

🔄 降噪、普通模式依次循环切换 (每进入一个模式触摸三下)

4、耳机连接说明

01 连接

a. 开盖连接: 打开手机或其它设备,搜索 "J11",点击连接。

b. 耳机左右耳均可单独连接使用。

02 关机

a. 耳机放入充电仓, 合盖关机, 进入充电模式。

b. 5分钟不工作,休眠关机。

5、充电说明

01 单边耳机充电

a. 左耳机放入时屏幕电量灯从下至上(LED1到LED4)跑马灯方式,亮完后显示充电仓电量,亮15秒后灭灯。

b. 右耳机放入时屏幕电量灯从下至上(LED1到LED4)跑马灯方式,亮完后显示充电仓电量,亮15秒后灭灯。

02 左右耳同时充电

a. 双耳机放入时屏幕电量灯从下至上(LED1到LED4)跑马灯方式,亮完后显示充电仓电量,亮15秒后灭灯。

03 充电仓充电

a. 充电时, 耳机屏显示数字每秒亮一下, 电量灯(LED1到LED4)从下到上以跑马方式循环。

b. 充满后数字灯长亮。

c. 充电中开盖盖, 耳机仓灯断电电量灯(LED1到LED4)显示, 耳机返回充电仓后恢复显示。

6、基本参数

产品型号: J11			
蓝牙版本	V5.3+EDR	频率	2.4GHZ
蓝牙协议	A2DP/AVRCP/HFP/HSP	降噪深度	-30dB
音频解码	SBC/AAC	播放时长/开降噪	4小时/约3小时
连接距离	10米	通话时长/开降噪	3小时/约2小时
频响范围	20HZ-20KHZ	开降噪待机时间	约4小时
喇叭尺寸	Ø13mm	耳机电池容量	30mah
喇叭灵敏度	122.3±1.5dB	充电仓电池容量	400mah
喇叭阻抗	32Ω±15%	充电时间约	1小时
麦克风灵敏度	-38±1dB	输入	5V-1A

7、注意事项

- ▶ 首次使用前请确认产品充满电; 或者先充电。
- ▶ 请使用符合安全要求的品牌充电器或者电脑usb为本耳机充电 (注: 5V-1A充电器)
- ▶ 远离WiFi及路由器及其它高频发射设备,这会影响本机的信号接收, 造成声音的卡顿及断连现象。
- ▶ 在有效环境(10米)中使用本产品, 并且蓝牙设备与耳机之间不要有实体阻挡(例如墙壁)。
- ▶ 当耳机出现单边无声音, 双耳配对不成功等现象时, 请参照第4项(耳机连接说明)将耳机重新配对连接, 重新连接后产品正常使用!

⚠ 安全警告

- ▶ 请确保本产品不要在高温环境或者潮湿环境中使用或者存放,避免影响产品性能。
- ▶ 请勿高空抛落, 丢摔以免损坏产品。
- ▶ 请勿私自拆卸维修, 有问题联系厂家。

感谢选择使用J11真正无线连接实现无线立体声, 左右声道分离, HIFI音效。可单独使用, 也可配对使用。欢迎您对我们的产品及服务提供宝贵的建议和评价!

FCC Warning:

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.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.