

ANC/ENC

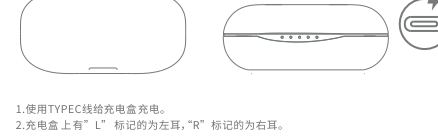
使用说明手册

Stereo Active Noise Canceling Earbuds Manual

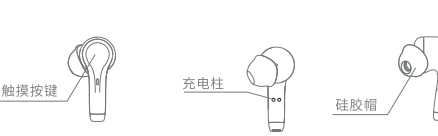


● 包装内物品

TWS立体降噪耳机:	x2
混合触控耳塞:	S/M/L/ 每种尺寸各1对
便携充电盒:	x1
USB—Type-C充电线:	x1
说明书:	x1



1. 使用TYPE-C线给充电盒充电。
2. 充电盒上标有“L”、“R”标识为左耳，“M”标识的为右耳。



左耳佩戴示意图 右耳佩戴示意图

● 产品规格

蓝牙版本:	Bluetooth5.0+EDR
输出:	Bluetooth低功耗蓝牙等级1
支持协议:	A2DP/AVCPT/ HFP
降噪模式:	主动降噪/降噪透
喇叭频率范围:	20HZ-20KHZ
最大通讯距离:	10M

● 无线立体声降噪耳机

电池容量:	3.7V内置锂离子电池 45mAh
电池型号:	501012
单独开启降噪使用时间:	7.5h
音乐播放使用时间:	5.5h
音乐播放带降噪使用时间:	4.5h
待机音乐播放带降噪使用时间:	4.5h
耳机充电时间:	1.5h
工作温度:	-10℃~40℃
额定功率:	0.05W
重量:	5gX2
耳机尺寸:	37.8*20.3*21.6mm

● 便携充电盒

电池容量:	3.7V内置锂离子电池 400mAh
电池型号:	902025
充电时间:	2.2h
充电盒给耳机充电:	2.5次
耳机配合充电盒使用时间:	19h
充电盒尺寸:	78*38.1*30.1mm
电源输入参数:	5V 1A

- ### ● 开启盖机
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮以分别开启耳机。
- ### ● 与手机配对
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
 - 3. 长按开盖按钮。
 - 4. 长按开盖按钮。

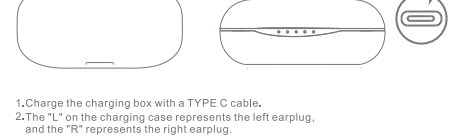
- ### ● 手机与耳机断开连接
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
- ### ● 关机或关闭降噪
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
- ### ● 关机休眠
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
- ### ● 功能定义
- | | | |
|-----------------|--------|--------|
| 播放/暂停 | 点一次 | 点一次 |
| 接听/挂断电话 | 点一次 | 点一次 |
| 拒接电话 | 长按3秒 | 长按3秒 |
| 下一曲 | 点二次 | 点二次 |
| 上一曲 | 点二次 | 点二次 |
| 播放/暂停/挂断电话/接听电话 | 长按2秒 | 长按2秒 |
| 出厂设置 | 长按开盖按钮 | 长按开盖按钮 |

- ### ● 便携充电盒充电服务
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
- ### ● 关于BLUETOOTH通讯
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。
- ### ● 关于本机充电
- 1. 长按开盖按钮。
 - 2. 长按开盖按钮。

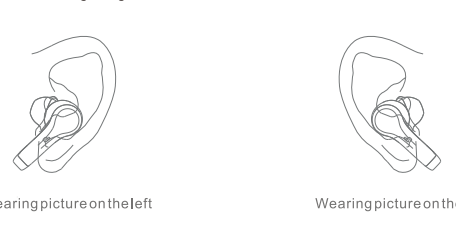
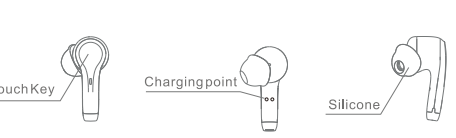
- ### ● 何为降噪?
- 1. 降噪原理。
 - 2. 降噪原理。
- ### ● 为何可发挥降噪功能效果
- 1. 降噪原理。
 - 2. 降噪原理。
- ### ● 如果本机工作不正常
- 1. 降噪原理。
 - 2. 降噪原理。
- ### ● 保修说明
- 1. 降噪原理。
 - 2. 降噪原理。
- ### ● 维修须知
- 1. 降噪原理。
 - 2. 降噪原理。

● Package Contents

TWS Stereo Noise Canceling Earbuds:	x2
Mixed Control Earplugs:	S/M/L/ for each size
Portable Charging Case:	x1
Charging Cable:	x1
Manual:	x1



1. Charge the charging box with a TYPE C cable.
2. The "L" on the charging case represents the left earbud, and the "R" represents the right earbud.



Wearing picture on the left Wearing picture on the right

● Product Specifications /Parameter

Bluetooth version:	Bluetooth5.0+EDR
Output:	Bluetooth specification power level 1
Supporting protocols:	A2DP/AVCPT/ HFP
Noise reduction mode:	Dual microphone active noise reduction
Speaker frequency range:	20HZ-20KHZ
Maximum communication range:	10 meters

● Wireless stereo noise canceling earbuds

Battery:	3.7V built-in lithium battery 45mAh
Battery model:	501012
Usage time (turning off ANC):	7.5 hours
Usage time (turning off ANC and playing music alone):	5.5 hours
Usage time (turning off ANC and playing music with noise reduction):	4.5 hours
Earbud charging time:	1.5 hours
Working temperature:	-10℃~40℃
Rated power:	0.05W
Weight:	5gX2
Earbuds size:	37.8*20.3*21.6mm

● Portable charging box power service

Battery:	3.7V built-in lithium battery 400mAh
Battery model:	902025
Charging time:	2.2 hours
Charging box charging earbuds:	2.5 times
Earbuds using charging box service time:	19 hours
Storage size:	78*38.1*30.1mm
Power input requirements:	5V 1A

- ### ● Starting up
1. Open the Bluetooth earbuds charging box and turn on the Bluetooth earbuds.
 2. The earbuds automatically enter the pairing mode. (Note: If not automatically turn on, press the touch key on the earbuds.)
- ### ● Pairing with your phone
1. The earbuds automatically enter the pairing mode after being powered on.
 2. Select the earbuds from the list of devices to pair with.

- ### ● Disconnected earphone
- 1. Press and hold the ear button for 2 seconds to turn noise reduction on or off.
- ### ● Power off and standby
- 1. Press and hold the ear button for 10 minutes after being turned on.
 - 2. The earbuds will automatically turn off.
- ### ● Function definition
- | | | |
|-------------------------|--|-----------------|
| Play/Pause | 1*Touch | 1*Touch |
| Answer/hold decline | 1*Touch | 1*Touch |
| Reject call | Press 3 seconds | Press 3 seconds |
| Next song | 2*Touch | 2*Touch |
| Previous song | 3*Touch | 3*Touch |
| Left ear ANC/ENC on/off | Press 2 seconds | Press 2 seconds |
| Factory Reset | Open the earbuds charging box and use the charging cable to trigger the interface 3 times. | |

- ### ● About BLUETOOTH Communication
1. Bluetooth communication is based on the Bluetooth specification.
 2. There are obstacles between the earbuds and the Bluetooth device.
 3. The Bluetooth device is not in the range of the earbuds.
 4. The Bluetooth device is not in the range of the earbuds.
- ### ● About BLUETOOTH Communication
1. Bluetooth communication is based on the Bluetooth specification.
 2. There are obstacles between the earbuds and the Bluetooth device.
 3. The Bluetooth device is not in the range of the earbuds.
 4. The Bluetooth device is not in the range of the earbuds.

- ### ● About charging
1. Charge the earbuds with a TYPE C cable.
 2. The "L" on the charging case represents the left earbud, and the "R" represents the right earbud.
- ### ● What is noise reduction?
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● In order to maximize the effect of noise reduction
1. Noise reduction principle.
 2. Noise reduction principle.

- ### ● This Earbuds is not working properly
1. Noise reduction principle.
 2. Noise reduction principle.
- ### ● After the above operation, the unit still does not work normally
1. Noise reduction principle.
 2. Noise reduction principle.
- ### ● Warranty description
- 1. Noise reduction principle.
 - 2. Noise reduction principle.

- ### ● Non-warranty regulations
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● Warning
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● FCSTATEMENT
- 1. Noise reduction principle.
 - 2. Noise reduction principle.

- ### ● Non-warranty regulations
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● Warning
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● FCSTATEMENT
- 1. Noise reduction principle.
 - 2. Noise reduction principle.

- ### ● Non-warranty regulations
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● Warning
- 1. Noise reduction principle.
 - 2. Noise reduction principle.
- ### ● FCSTATEMENT
- 1. Noise reduction principle.
 - 2. Noise reduction principle.