

CN

Simple Concise®

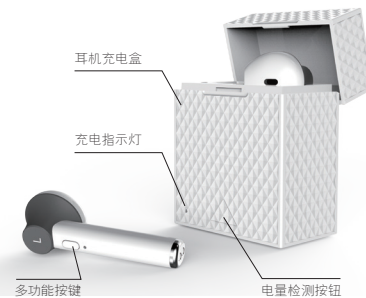
## 操作说明手册

使用本产品前，请仔细阅读此说明书，以免操作失误。

无线双耳立体声耳机

OE-EP011

## 产品各部位名称



感谢您选择 Simple Concise® 的无线双耳立体声音乐耳机，在初次使用前，请将产品进行充电，充电时LED显示为红色长亮，充电完成之后变成蓝灯。

## 产品操作方法

## 自动配对

蓝牙耳机为5.0版本，双耳之间有自动配对功能，打开充电盒拿起两个耳机，此时耳机自动开机，并且自动开始双耳配对联接，联接过程中请耐心等待3-5秒，联接完成以后主耳机蓝红灯交替闪烁，此时打开手机设置进入蓝牙搜索模式，找到设备名为“OE-EP011”点击进行配对，配对完成之后可以开始正式使用。

## 手动配对

同时长按两个耳机多功能键，直到两个耳机的指示灯（蓝\红）灯交替闪烁耳机进入自动配对状态，联接过程中请耐心等待3-5秒，联接完成以后主耳机蓝红灯交替闪烁，此时打开手机设置进入蓝牙搜索模式，找到设备名为“OE-EP011”点击进行配对，配对完成之后可以开始正式使用。

注意：通话只支持双边蓝牙耳机，关机，播放和暂停可由任意一个已连接耳机的多功能按键控制，另外一个耳机将同步控制。下次开机时直接长按多功能按键即可自动回连。

## 蓝牙使用

## 1 打电话

当耳机开机并且与手机或具有通话功能的蓝牙设备连接成功，即可拨打电话，拨打电话时只有一边耳机工作，当来电时，耳机会有来电提醒及来电报号，短按一次开关机键即可接听来电，如果不想接听来电可以快速按两下开关机键（来电拒接功能）。在播放音乐的情况下快速按两下开关机键，将会拨出手机中最后一次拨出去的电话（末尾号重拨）。

## 2 听音乐

当耳机开机并且与手机或具有蓝牙功能的蓝牙设备连接成功，即可打开播放器听音乐，听音乐的过程中，短按一次开关机键可以暂停当前播放的音乐，再次短按时即可播放已经暂停的音乐。

## 3 关机

不需要听音乐时可以长按开关机键直到红灯亮起后松手，此时蓝牙即进入关机状态。如果蓝牙远离蓝牙设备或者蓝牙设备主动退出或关机，蓝牙耳机会在五分钟之后自动关机，不用担心耳机将会把电池电量耗尽。

## 4 充电

当耳机出于低电时会显示低电提示，此时就必须给蓝牙耳机充电了，充电时红灯会常亮，充满后红灯将转变成蓝灯。

注意：即使耳机出于开机状态充电时耳机将会被强制关机。

## 注意事项

- 1.请勿暴力对待本产品，也不要重物挤压，远离高温高湿环境。
- 2.远离WiFi及路由器及其它高频发射设备，这样会影响本机的信号接收，造成声音的卡顿及断连。
- 3.请在有效环境（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（例如墙等）

注：本产品可与任何一款具有蓝牙功能的设备进行连接使用。

## 产品参数

真正无线连接（TWS）实现无线立体声，左右声道分离，HIFI音效，左右耳均具有完整蓝牙功能，可单独使用，也可以成对使用。

蓝牙版本:	双模蓝牙V5.0+EDR超低功耗
支持协议:	A2DP1.3/HFP1.6/HSP1.6/AVRCP1.6/D11.3
蓝牙使用频段:	2.4GHZ
蓝牙传输距离:	10米
电池容量:	耳机电池容量40mAh, 充电盒电池容量300mAh
待机时间:	单耳可待机100小时, 双耳可待机60小时
通话/播放时间	单耳播放通话时间约: 5-6小时 双耳播放通话时间约: 4-5小时 (支持来电报号, IOS系统电量显示)

## 保修卡

为了您的权益，请认真填写，并妥善保管，作为维修前的凭证

## 用户信息

用户姓名: \_\_\_\_\_ 联系电话: \_\_\_\_\_  
电子邮箱: \_\_\_\_\_ 订单编号: \_\_\_\_\_  
购买ID: \_\_\_\_\_  
通讯地址: \_\_\_\_\_  
退货方式:  退货  换货  
退/换货原因: \_\_\_\_\_  
 买错  发错货  七天无理由  售后质保

保修内容	保修日期

产品售后保修服务: 365天 (附: 赠品配件不在保修范围)

深圳市大阳实业发展有限公司  
地址: 深圳市福田区新闻路一号中电信息大厦25楼  
电话: 0755-83734157



EN

Simple Concise®

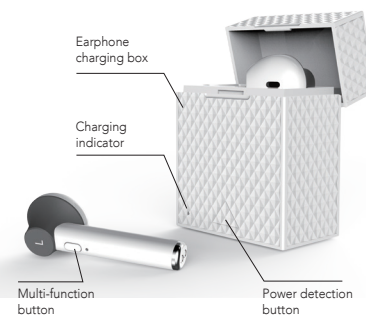
## OPERATIONAL INSTRUCTIONS

When using this product, please read the instructions carefully to avoid misoperation.

TWS Earbuds

OE-EP011

## Product Component Name



Thank you for choosing the true wireless stereo earphones. Before initial use, please charge the product. When it is charging, the LED light is signaled as red, and the red light will be turns in blue light after charging is completed.

## Product operation method

## Automatic pairing

Wireless earphone is version 5.0, there is automatic matching function between the two earphones. Open the charging box and pick up two earphones. At this time, the earphone automatically turns on, and the pairing is automatically started. Please wait 3-5 seconds during the connection. After the connection is completed, the main earphone blue and red lights flash alternately. At this time, open the phone settings to enter the Bluetooth search mode, find the device name "OE-EP011" and click to pair, after the pairing is completed, you can start the formal use.

## Manual pairing

Long Press the two earphones multi-function keys at the same time until the indicator lights (blue/red) of the two earphones flash alternately to enter the automatic pairing state. Please wait patiently for 3-5 seconds during the connection. After the connection is completed, the main earphone blue and red light flashes alternately. At this time, open the phone settings to enter the Bluetooth search mode, find the device name "OE-EP011" and click to pair. After the pairing is completed, you can start using it.

NOTE:THERE would be only two earbud working when making/answering phone calls, but both sides could control power off/play/pause function individually when connected, the other one would be synchronized Memory function supports connecting devices automatically if being.

## Bluetooth usage

## 1 Making phone calls:

Be sure the earphone connected with your mobile phone, and then you can make phone calls. When making calls, there is only one side earphone working, and there's incoming call, it would broadcast calling numbers. You answer the call by slightly press the power button one time and refuse to answer

by quick press the power button 2 times. When the earphones are in music mode, you diaf your latest number by quick press the power button 2 times(redial the latest number).

## 2 Listening the music:

Be sure the earphone connected with your mobil phone, then you can listen to music on your music list. Shortly press the power button to stop the music and replay by press again.

## 3 Power off:

Long press the power button until led in red when not use, the Bluetooth device enter off mode. It would be power off automatically when the earphone away from your Bluetooth device over 5 minutes. No need to worry power exhausted.

## 4 Charging:

There is reminding sound when battery is low, and the led would flash in red at the same time.When taking charge, the led would be in red, and turns in blue when fully charged. Note:the earphone would be forced to shut down when charging even if they are power ON before charging.

## Warnings

1.Please do not over use this earphone or put it under heavy pressure, keep away from wet and heat.

2.Keep away from WIFI, router or other high frequency transmitting equipment to prevent interruption of signal receiving.

3.Please use this earphone under its working range (10 meters), and the effect would be better if there is no obstacle between the connects devices.

4.Use this Bluetooth earphone to connect and device with Bluetooth function.

## Product parameters

## Specifications:

Real wireless connection(TWS) to realize wireless stereo, left and right channel separation, HIFI sound, Left and right ear are complete with bluetooth function, can be used alone, also can be used in pairs.

Bluetooth Version:	V5.0+EDR(both sides), ultra low consumption
Bluetooth Mode:	A2DP1.3/ HFP1.6/ HSP1.2/ AVRCP 1.6/ D11.3
Bluetooth Frequency:	2.4GHZ
Bluetooth Range:	12meters with no obstacles
Bluetooth Capacity:	Earbud: 40mAh rechargeable Li-ion battery. Charging dock:300Mah(optional)
Talk/Play time:	Single earbud mode: 5-6 hours One Pair earbuds mode :4-5 hours
Standby time:	Single earbud mode:100 hours One Pair earbuds mode:80 hours

## Warranty Card

For your benefit, please fill in the form carefully and keep it properly as a certificate before maintenance.

## User Information

User Name: \_\_\_\_\_ Mail box: \_\_\_\_\_  
Contact number: \_\_\_\_\_ Order number: \_\_\_\_\_  
Purchase ID: \_\_\_\_\_ Postal address: \_\_\_\_\_  
Return Mode:  Return  Exchange  
Reasons for Return/Exchange:  Buying  Delivering Wrong Goods  
 Seven-day Unjustified  After-sales Quality Assurance

Warranty Content	Warranty Date

After-sales warranty service: 365 days  
(Attachment: Gift accessories are not covered by warranty)

SHENZHEN KINGSUN ENTERPRISES CO.,LTD  
Add: 25/F, CEC Information Building, Xinwen Rd.,  
Shenzhen, Guangdong, P.R China  
Tel: +86 755 83734157



## FCC Statement

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

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 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.