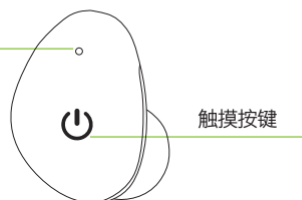


## 指示灯

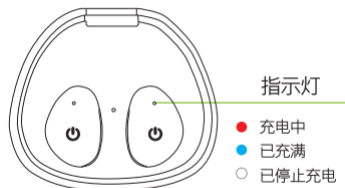
- 开机
- 已连接
- 连接丢失
- 开始配对
- 播放中或通话中



触摸按键

## 智能充电盒

放入耳机，自动开启充电  
充满之后，自动停止充电



指示灯

- 充电中
- 已充满
- 已停止充电

## 充放电

兼容主流手机充电器

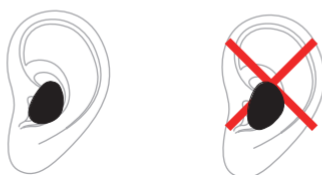


收纳盒电量指示灯  
(每隔5秒提示一次)



## 首次使用

1. 正确配戴，L是左耳，R是右耳



2. 左右耳机都长按三秒进行开机，耳机会亮灯并伴有提示音。

3. 开机后，左右耳之间会自动连接，几秒后，右耳机 (R) 会自动发起与手机配对（红蓝灯交替闪烁），此时手机蓝牙列表可搜索到蓝牙设备名为“TWS-i8S”的蓝牙耳机，连接成功即可接收手机音频。

## 更改配对、关机、充电

1. 蓝牙耳机开机后，会自动连接最近一次配对过的手机。
2. 如需配对其它手机，请关闭原手机的蓝牙（或远离原手机），开机状态下，其它手机打开蓝牙即可搜索设备名“TWS-i8S”。
3. 音乐暂停时，耳机处于待机休眠状态，功耗非常低。
4. 不使用耳机时，将耳机放入收纳盒，耳机会自动关机并补充电量。如果未带收纳盒，手动断开蓝牙连接，几分钟后耳机也会自动关机。

## 触摸快捷键

## 控制音乐：

- 单击-----播放/暂停
- 双击-----下一曲

## 控制通话：

- 单击-----接听（再次单击挂断）
- 长按-----拒接

## 户外使用



右耳机负责接收手机蓝牙信号，建议将手机放在右侧口袋，这样可避免人体隔断信号，提升户外使用时的抗干扰能力。

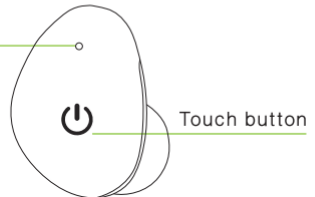
## 产品参数

i8s	
名称	双耳真无线立体声蓝牙耳机（运动型）
功能	防水、触控、无线蓝牙等等
电压	3.7V
蓝牙版本	4.2
蓝牙距离	10米
阻抗欧姆值	32Ω
电池容量	40毫安时
充电盒容量	1000毫安时
喇叭	Φ10mm <sup>2</sup> HIFI立体声
播放时长	2-3小时/0.09Wh
频率	20Hz-20KHz

## TWS-Bluetooth earbuds i8s

### Indicated lights

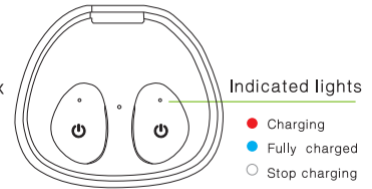
- Power on
- Connected
- Disconnect
- Pairing
- Playing or Talking



Touch button

### Smart charge/power box

Put the earphones in, power box start to charge them automatically. When fully charged, power box will stop charging them automatically.

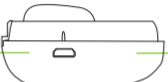


Indicated lights

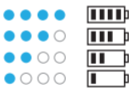
- Charging
- Fully charged
- Stop charging

### Charging interface

5V / 500mA

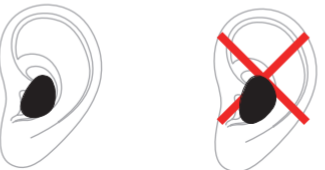


The box battery indicator  
(Flash every 5s)



## First time use

- Right wearing: L for left, R for right



- Touch both L and R for 3s to power on, with indicated light and prompt tone.

- When power on, L and R earphones will connect each other automatically, seconds later, R earphone will enter pairing automatically with mobile, now mobile bluetooth list can search the device name "TWS-i8s", click and connect.

### Change pairing, Power off, Charging

- When power on, the earphones will connect the last paired mobile automatically.

- If need to pair other mobiles, pls turn off the last paired mobile bluetooth(or far away from it), other mobiles can search for the device name of TWS-i8s.

- When stop music, the earphones are in stand-by and sleep model, power consuming is very low.

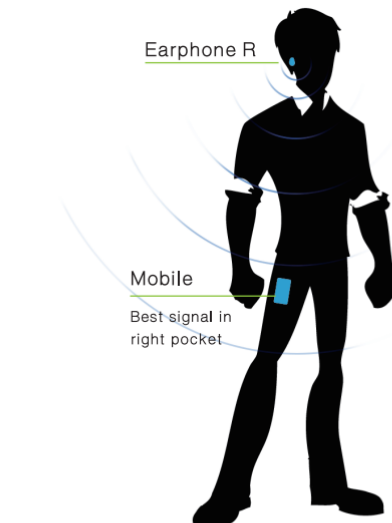
- When not use the earphones, put them into the storage power box, the earphones will power off automatically and supplement power simultaneously; if haven't bring the storage power box, disconnect the bluetooth, the earphones will shutdown 5mins later.

## Touch shortcuts

Control music:  
Touch -- play/stop  
Double touch -- next song

Control talking:  
Touch -- answer call  
Long touch -- reject call

## Outdoor use



Right earphone receiving mobile bluetooth signal suggest putting mobile in right pocket.  
This can avoid signal cut off by human body and increase antijamming capability of outdoor use.

## Product Specification

i8s	
Product name	TRUE WIRELESS STEREO EARBUDS
Function	Touch Control,Waterproof,Wireless
Rated Voltage	3.7V
Bluetooth version	4.2
Bluetooth distance	10 M
Impedance ohm value	32Ω
Headphone battery capacity	40 mAh
Charging box capacity	1000 mAh
Horn	Φ10mm * 2 HIFI stereo
Play time	2-3 hours / 0.09Wh
Frequency	20Hz-20KHz

### 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.