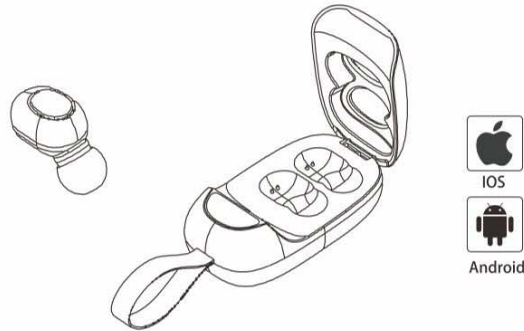


TWS 530

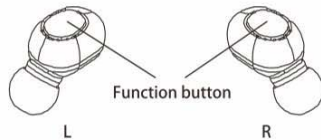
USER'S GUIDE 使用说明书

Wireless 5.0More compatible

Compatible with Apple IOS and Android smartphones



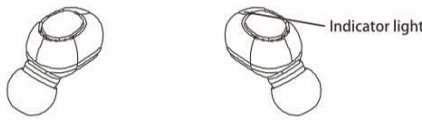
Rich functions, one-button control



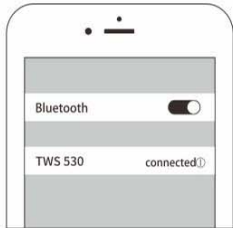
- | | |
|--|--|
| R L Short press | Play/ Paus /Answer/ Hang up |
| R L Long press 2 seconds | In the boot state: Wake up siri
In the offstate: Power on |
| R L Long press4seconds | Power OFF |
| R Double click: previous song
Three click : volume - | L Double click: next song
Three click: volume + |

Easy pairing connection

- ①The earphone is taken out of the package and placed in thecharging compartment. The earphone is charged and activated,and the redlightis on.
- ②The headphones are taken out of the charging bin, the host red and blue lights alternately flashing, and the blue lights slowly flashing, that is, the pairing of ears is successful.



- ③Open the phone bluetooth
Search Bluetooth name: TWS 530
Click Connect



Note: If the left and right headset do not connect within 1 minute,headset will enter standby mode, if necessary please turn off the headset and follow the above steps to connect.



- ④ After the headset is used, put it directly into the charging box and the headset turns off.
- ⑤To use the headset again, simply remove the headset from the charging box. The headset will automatically complete the binaural pairing and connect the phone.

Charging schematic

Up to
Call/ Play: about 5
Standby: about 150
4 times:
Mobile charging



Charging box

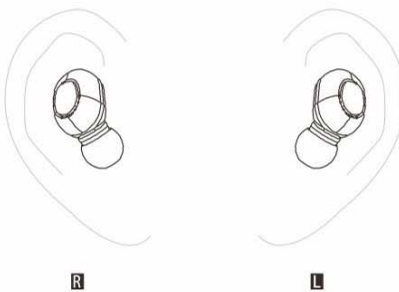
When charging: The screen is always on
Full power: white light is always on
Charging time: about 1 hour

Headset

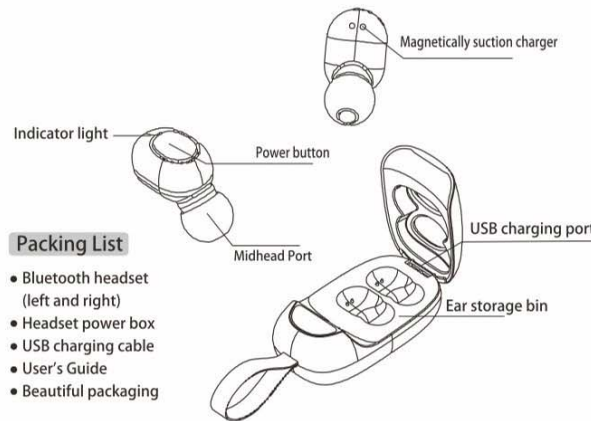
When charging: red light is always on
Full power: red light turning blue light
Charging time: about 1 hour

**▲ Note: When charging the product charging box, please use our standard charging cable, 5V/ 1A charger.
Special Note: Do not use more than 5V/ 1A fast charge charger, so as not to damage the charging box!**

Wear schematic



Product schematic diagram



Packing List

- Bluetooth headset (left and right)
- Headset power box
- USB charging cable
- User's Guide
- Beautiful packaging

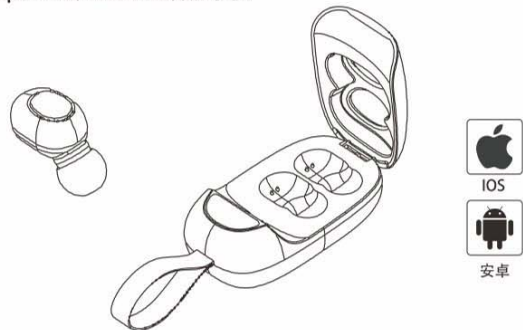
Product specifications

Product Name: TWS 530

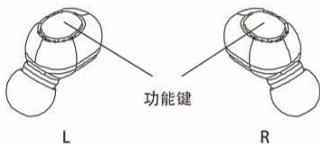
- Bluetooth connection name: TWS 530
- Bluetooth version:5.0
- Power Input: DC 5V
- Headset Battery capacity: 3.7V/ 50mAh
- Call/ play time: about 5 hours (Hours)
- Charging time: about 60 minutes (Min)
- Charge box battery capacity: 3.7V/ 350 mAh
- Support agreement: HSP / HFP /A2DP / AVRCP
- Sensitivity: 120 ± 5dB
- Frequency response range: 20-20000Hz
- Impedance: 16Ω

无线5.0更兼容

兼容Apple IOS和Android智能手机



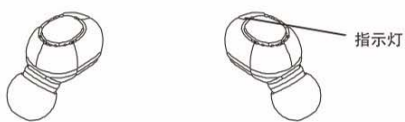
丰富功能一键可控



- | | |
|----------------------------|----------------------------|
| R L 短 按 | 播放/暂停接听/挂断 |
| R L 长按2秒 | 开机状态下: 呼唤Siri
关机状态下: 开机 |
| R L 长按4秒 | 耳机关机 |
| R 双击:上一曲
三击: 音量- | L 双击:下一曲
三击: 音量+ |

轻松配对连接

- ①耳机从包装取出，放入充电仓，耳机充电激活，红灯亮
- ②耳机从充电仓拿出，主机红蓝灯交替闪，蓝灯慢闪，即双耳配对成功



- ③打开手机蓝牙
搜索蓝牙名: TWS 530
点击连接



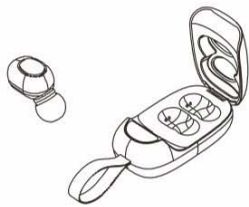
注:如果左右耳机在1分钟内未完成互连，耳机将进入待机状态，如有必要，请关闭耳机后重复上述步骤重新连接。



- ④耳机使用完毕，直接放充电仓充电，耳机关机
- ⑤再次使用耳机，只需耳机从充电仓取出，即完成双耳配对，连接手机

充电示意图

长达
通话播放: 约5
待机: 约150
4次
移动充电



充电仓

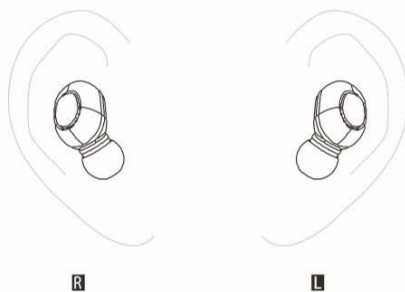
充电时: 频长亮
满电: 白灯长亮
充电时长: 约1小时

耳 机

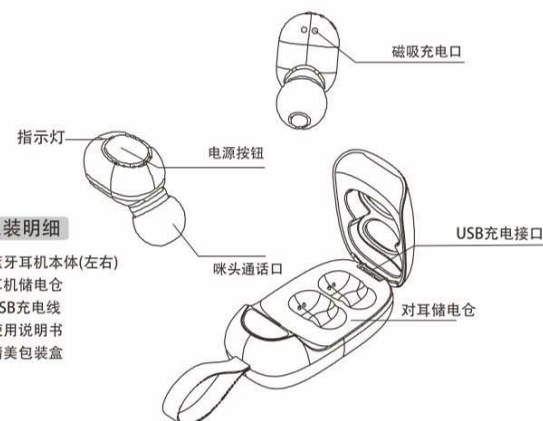
充电时: 红灯长亮
满电: 红灯转蓝灯
充电时长: 约1小时

**▲注:给本产品充电仓充电时，请使用我们标配充电数据线，使用5V/1A的充电器。
特别注意:不要使用超过5V/1A的快充充电器，以免对充电仓造成损伤!**

佩戴示意图



产品示意图



包装明细

- 蓝牙耳机本体(左右)
- 耳机储电仓
- USB充电线
- 使用说明书
- 精美包装盒

产品规格

产品名称: TWS 530

- 蓝牙连接名: TWS 530
- 蓝牙版本:5.0
- 电源输入:DC 5V
- 电池容量: 3.7V/50mAh
- 通话/播放时间: 约5小时 (Hours)
- 充电时间: 约60分钟 (Min)
- 充电仓电池容量: 3.7V/350mAh
- 支持协议: HSP/HFP/A2DP/AVRCP
- 灵敏度: 120±5dB
- 频响范围: 20- 20000Hz.
- 阻抗: 16Ω

FCC Warning 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.

The device has been evaluated to meet general RF exposure requirement.