

TWS-B11

使用说明

产品示意图



基本参数

名 称	双耳真无线立体声蓝牙耳机
功 能	触控式
充电盒充电电压	DC5V
电池电压	3.7V
蓝牙版本	5.0
蓝牙距离	10米
阻抗欧木值	32欧
耳机电池容量	40毫安时
充电盒电池容量	350毫安时

佩戴说明

- 正确佩戴, L是左耳, R是右耳



连接说明

1) 开机配对

打开充电仓取出耳机, 自动开机并配对, 或长按功能键5秒, 耳机会高灯并伴有提示音。

首次使用时先将耳机放入充电仓, 插上充电线, 将耳机和充电仓充满



2) 设备连接

打开手机蓝牙, 然后搜索B11蓝牙名称点击连接。



确保手机蓝牙打开
设备搜索B11



连接成功

操作说明

控制音乐:

单击: 播放/暂停
双击主机: 下一曲
双击副机: 上一曲
三击主机: 增加音量
三击副机: 减少音量

控制呼叫:

单击: 接听电话 (再次单击挂断)
长按2秒或双击: 拒绝来电
启动SIRI: 长按2秒松开
复位: 长按10秒
本设备可以单耳使用或左右耳机轮流使用, 支持无缝切换

更改配对、关机、充电:

1. 打开仓盖取出耳机自动开机, 会自动链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, 在蓝牙耳机开机状态下, 其他手机打开蓝牙即可搜索设备名。
3. 音乐暂停时, 耳机处于休眠状态, 功耗非常低。
4. 不使用耳机时, 将耳机放入充电盒, 耳机会自动关机并补充电量, 如果未带充电盒, 手机断开蓝牙, 大约5分钟后耳机会自动关机。

保修说明

尊敬的客户, 您好!

承蒙惠顾本公司的产品, 为了保证你的利益, 请您在购买本产品后, 仔细阅读说明书及以下内容:(下列情况不属于保修范围, 本公司可提供有偿服务, 敬请注意.)

1. 未按使用说明书操作、使用、保管, 导致本产品故障和损坏。
2. 擅自涂改, 撕毁产品包装以及条码。
3. 擅自改动出厂设置和拆机修理。
4. 意外因素或者人为导致产品损坏, 如输入不合格的电压, 高温、进水、破坏、产品严重氧化或者生锈等。
5. 因不可抗拒, 如地震、火灾、水灾、雷击等导致的故障和损坏。

注意事项

- 长时间使用耳机可能会造成听力损害, 请合理安排使用时间
- 请勿使用不合格充电器和高电压电流充电
- 请勿丢掷, 避免因跌落而造成产品损坏
- 请勿自行拆解, 修理或改造本产品
- 请勿使用化学溶剂擦拭本产品

FCC ID:2BFFO-B11

TWS-B11

Instructions for use

Schematic diagram



Basic parameters

name	Binaural wireless stereo bluetooth headset
Features	Touch
Charging box voltage	DC5V
battery voltage	3.7V
Bluetooth version	5.0
Bluetooth distance	10Meter
Impedance Omu value	32Europe
Headphone battery capacity	40 Milliampere hour
Charging box battery capacity	350 Milliampere hour

Wear instructions

- Wear it correctly, L is the left ear, R is the right ear



Connection instructions

1) Power-on pairing

Open the charging compartment and take out the headset, automatically power on and pair, or press and hold the function button for 5 seconds, the headset will be high light and accompanied by a beep.

Put the headset into the charger when using it for the first time. Electric compartment, plug in the charging cable, plug the headset and charge Warehouse full

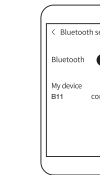


2) Device connection

Turn on the phone's Bluetooth, then search for the B11 Bluetooth name and click connect.



Make sure the phone's Bluetooth is turned on
Equipment search B11



connection succeeded

Instructions

Control music:

Click: play/pause
Double-click the host: Next song
Double click on the slave: previous song
Three-click console: increase volume
Triple hit slave: reduce volume

Control call:

Click: Answer the call (click again to hang up)
Long press for 2 seconds or double click: reject the call
Start SIRI: Long press for 2 seconds to release
Reset: long press for 10 seconds

This device can be used for single ear or left and right earphones in turn, supports seamless switching

Change pairing, shutdown, charging:

1. Open the cover and take out the headset to automatically turn on, and it will automatically link to the last paired mobile phone.
2. If you need to pair other mobile phones, please turn off the Bluetooth of the original mobile phone. When the Bluetooth headset is turned on, Other mobile phones can search for the device name by turning on Bluetooth.
3. When the music is paused, the headset is in a sleep state and the power consumption is very low.
4. When the headset is not in use, put the headset into the charging box, the headset will automatically shut down and replenish the battery. If the phone is not equipped with a charging box, the phone will disconnect Bluetooth, and the headset will automatically shut down after about 5 minutes.

Warranty description

Dear Customer: Hello!

Thank you for your patronage of our company's products. In order to ensure your interests, please read the manual and the following carefully after purchasing this product: (The following conditions are not covered by the warranty. The company can provide paid services, please note.)

1. Failure to operate, use, and keep in accordance with the instruction manual will cause the product to malfunction and damage.
2. Unauthorized alteration, tearing up the product packaging and barcode.
3. Unauthorized changes to factory settings and disassembly repairs.
4. Accidental factors or man-made damage to the product, such as input unqualified voltage, high temperature, water ingress, Damage, severe oxidation or rust of the product, etc.
5. Failure and damage caused by force majeure, such as earthquake, fire, flood, lightning, etc.

Precautions

- Prolonged use of headphones may cause hearing damage, please arrange the use time reasonably
- Do not use unqualified chargers and high voltage current charging
- Do not throw it to avoid product damage caused by falling
- Do not disassemble, repair or modify this product by yourself
- Do not use chemical solvents to wipe this product

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.

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.

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