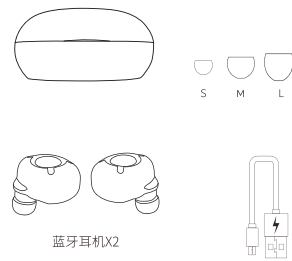


T06

INSTRUCTIONS

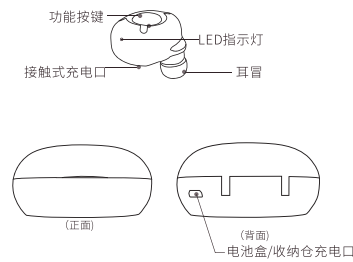
真无线双耳立体声迷你蓝牙耳机
乐享自由·随音而动



蓝牙耳机X2

- 确认您的蓝牙耳机配有列物品:
- 主机 *1
 - USB连接线 *1
 - L & S尺寸耳塞各 *1对 (购买时安装的是L尺寸的耳塞)

入门指南

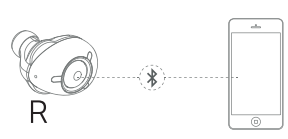


(正面)

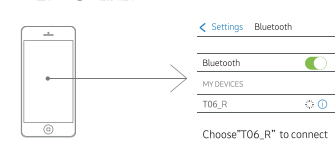
(背面)

电池盒/收纳仓充电口

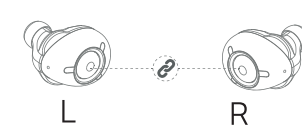
1. 耳机蓝牙链接, 左右耳机配对部分
a. 当取出耳机时, 无线连接会自动建立。(默认左耳机是主机)



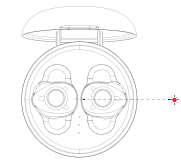
a. 在设备中开启蓝牙选项, 选择 "T06_R" 进行链接



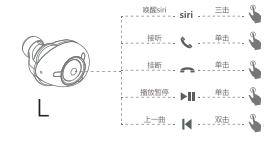
c. 从包装盒中取出左耳机, 它会自动链接右耳机。



d. 当放入充电盒时, 耳机会自动关机并开始充电。



2. 请查看控制部分



注: 左右耳机上下按键功能一致, 长按两秒



注意: 连接配对异常, 左右耳机同时开机键一直长按15s刷新系统, 刷新后开机重新连接手机。

4. LED 显示部分

状态	LED 变化模式
开机	★ 蓝灯常亮1秒
关机	★ 红灯快闪2次
双耳机配对时	★ 红灯交替闪烁
蓝牙耳机配对成功	★ 蓝灯5s闪一次
充电盒给耳机充电	★ 红灯常亮

状态	LED 变化模式
充电电量30%	★ 充电仓上一颗LED亮
充电电量50%	★ 充电仓上两颗LED亮
充电电量90%以上	★ 充电仓上三颗LED亮

产品规格

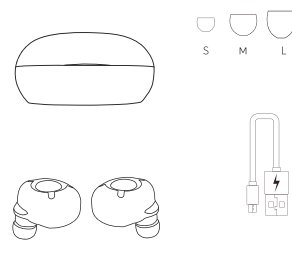
- 蓝牙版本: BT5.0
- 蓝牙传输距离: > 15m
- 充电仓电池容量: 500mAh
- 耳机电池容量: 50mAh*2
- 通话时长: 6小时
- 听音乐时长: 4-4.5小时
- 耳机待机时长: 80小时
- 耳机充电时长: 40分钟
- 来电通话: 支持双耳同时通话
- 支持协议: A2DPV1.3,AVRCPV1.6,HFPV1.6,HSPV1.2
- 传输功率: 0.893dBm
- 灵敏度: -94dBm
- 频率范围: 2402-2480MHz
- 音频信噪比: >97dBA
- 失真度: <0.1%
- 工作电压: 3.7V
- 充电电压: 5V

蓝牙认证:

蓝牙技术符合国家规定标准

T06

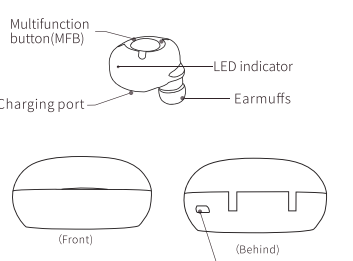
TRUE WIRELESS STEREO MINI BLUETOOTH HEADSET



Package content :

- T06earphone *1pair
- USB cable *1pc
- L & S eamuffs *1pair (L size on earphone)

Brief Introduction

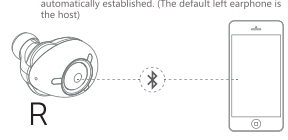


(Front)

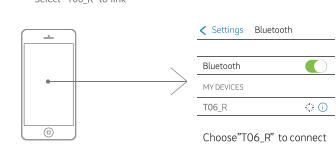
(Behind)

Micro USB charging port

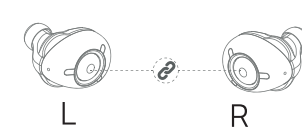
1. headset Bluetooth link, left and right headset matching part
a. When the headset is removed, the wireless connection is automatically established. (The default left earphone is the host)



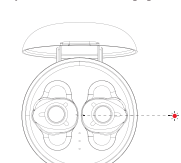
b. Go to the Bluetooth menu in the device. Select "T06_R" to link



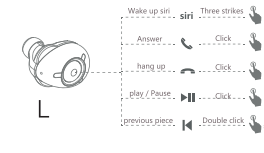
c. Remove the left earphone from the box and it will automatically link the right earphone.



d. When the charging box is placed, the headset will automatically shut down and start charging.



2. call / music control section



Note: The left and right headphones are different from the up and down steps, and the other operations are the same.



Note: The connection pairing is abnormal. The left and right ears simultaneously press the power button for 15s to refresh the system. After refreshing, reboot and reconnect your phone.

4. LED display part

status	LED change mode
Boot	★ Blue light is on for 1 second
Shut down	★ Red light flashes 2 times
When pairing	★ Red and blue light flash alternately
Pairing success	★ Blue light 5s flash once
Headphone charging	★ Red light is always on

status	LED change mode
Charging compartment power 30%	★ One LED on the charging compartment is bright
Charging compartment battery capacity 50%	★ Two LEDs on the charging compartment are bright
More than 90% of the charge compartment	★ Three LEDs on the charging compartment are bright

Product specification

- Bluetooth version: BT5.0
- Bluetooth transmission distance: > 15m
- Charger battery capacity: 500mAh
- Headphone battery capacity: 50mAh*2
- Call duration: 6 hours
- Listening to music: 4-4.5 hours
- Headphone standby time: 80 hours
- Charge the headset: 40 minutes
- Incoming call: Support both ears simultaneous call
- Support Agreement: A2DPV AVRCPV HFPV HSPV
- Transmission power: 0.893dBm
- Sensitivity: -94dBm
- Frequency range: 2402-2480MHz
- Audio signal to noise ratio: >97dBA
- Distortion: <0.1%
- Operating voltage: 3.7V
- Charging voltage: 5V

Bluetooth certification

Bluetooth technology conform to the provisions of the state standards

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This device must not be co-located for operating in conjunction with any other antenna or transmitter.