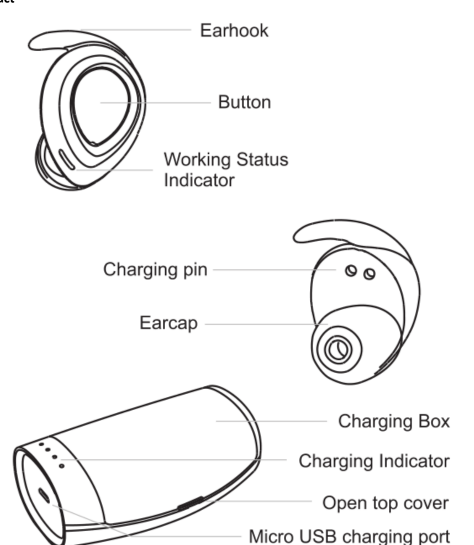
(TWS Earbuds)

Product



Turn On

Long press the button of both units for 3 seconds, the working status indicator will flash Blue, and the earphone is ready to pair.

Turn Off

Long press the button for 5 seconds until the working LED flash Red, and it's off.

When both units are paired in usage, turn off any one of them, the other one will turn off automatically.

Pairing

1. Long press the button of both units for 5 seconds until the blue and Red light flash alternately. Double press the button of either unit to set it as the major one, and the other one will be minor one automatically. And it

will pair successfully within 15 seconds.

2. For the initial connection, connect TWS earbuds in available devices on your device in Bluetooth setting.

There will be voice notice within 5 seconds that it has connected successfully. Both units will flash blue every

5 seconds.

3. For repeat use, power the both units on, and it will connect with your device automatically.

4. If single unit to be used, power the unit on, and connect ES60 in available devices on your device in Bluetooth

setting.

Phone call

Phone call can be made or answered when connected successfully. Only the major unit will work in phone

calls.

When call comes in, the earbud will broadcast the incoming number, and you can short press the button to

answer the call or long press to reject it.

Double click to dial the last number dialed--call redial.

During phone call, short press the button to end the call. The earbuds will resume its previous working status.

During phone calls, the volume will be adjusted by the volume up /volume down buttons on your device.

Music

When connected successfully with your phone, it's OK to open your music App to enjoy.

While playing music, short press the button to pause, and then short press to resume playing.

Charging

1.Put the earbuds in the case, they will shut down automatically and Working Status Indicator will keep blue

constantly. The blue light will go off when fully charged.

2. The charging indicators on the case will be blue flash constantly while charging by plugging the case in to a

Micro USB cable, and stay in blue when fully charged.

3. While charging the earbuds, the charging indicators on the case will be blue, and light off when fully charged.

Product Specification

1.Bluetooth Version: 4.2+EDR

2. Working Distance: 10M

5 5 15 (411001 1011

3. Music play time: 2.5H

4.Phone call time: 2.5H

5.Standby time:100H+

6.Charging time: 1.2H

o.enarging time: 1.211

7.Battery Capacity: case – 450mAh, earbud – 50mAh.

Warning

1. Please do not use the earbuds in water- spraying circumstances.

2.Please use the units away from Wifi routers or other Bluetooth devices to avoid interferences.

3.Use the unit within applicable distance (10m open space)

4.If it doesn't work properly, re-start the units and delete it from paired device on your mobile, repeat the steps for the initial connection.

FCC COMPLIANCE STATEMENT:

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.

Note: 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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

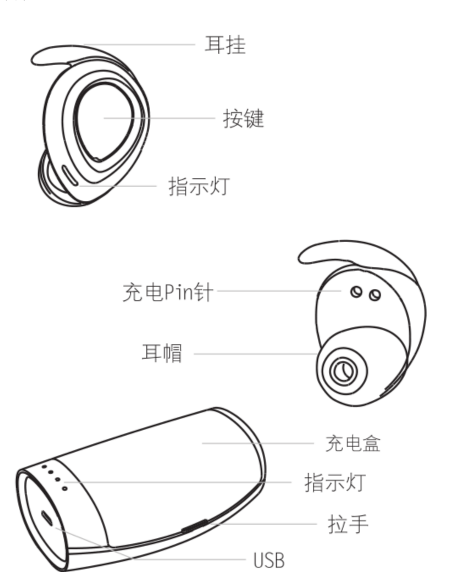
FCC Radiation Exposure Statement

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

The device can be used in portable exposure condition without restriction.

TWS 对耳使用说明书

产品图示



开机

长按两耳机的开关机键约 3S, LED 蓝灯闪,同时开机

关机

长按耳机的开关机键约5S,LED红灯闪,然后关机。

当左右耳机配对使用时,只需对其中一个耳机做关机操作,另一个耳机将自动关机。

蓝牙配对

1. 2个耳机同时按住开关键约 5 秒,至红蓝灯交替闪烁松开。双击任意耳机的开关键,设置成主耳,另一个默认为副耳。大约 15S 时间内,机器自行配对成功,(指示灯提示为主耳一边为红蓝灯同时闪烁,

副耳为 5S 闪一次蓝灯)

- 2. 从手机蓝牙列表中找到对应的蓝牙名(ES60),点击连接,等待配对成功,大约 5S 内语音提示连接成功,左右耳机指示灯为间隔 5S 闪一次蓝灯。
- 3. 再次使用时,为同一台手机时,只需要 2 个耳机同时按耳机开关机键大约 3S, 机器开机后会自动和 手机连接,指示灯为蓝灯慢闪
- 4. 耳机可单独做为单耳使用,长按 5 秒开机后,从手机蓝牙列表中找到对应的蓝牙名(ES60),点击连接即可。

打电话

当耳机开机并与手机连接成功,即可接打电话。接打电话时,只有主耳机工作。

当来电话时,耳机有语音提示来电号码,此时短按来电提示的耳机开关键,即为接听电话,若长按拒听来电。

双击即可拨打最后一次拨打的号码

电话中, 短按开关键, 将挂断电话, 回到之前的状态。

电话过程中,可通过手机调节通话的音量。

听音乐

当耳机开机并和手机连接成功,即可打开音乐播放器。

在音乐过程中,短按开关键,将暂停音乐播放,再次短按将继续播放音乐。

充电

- 1.将耳机放入充电仓内耳机自动关机,同时充电状态时常亮蓝灯,充电完成蓝灯熄灭。
- 2. 充电仓接入 micro USB 充电, 充电时蓝灯闪烁, 充满时常亮蓝灯。
- 3.耳机充电时充电仓亮蓝灯, 充电结束灯灭。

注意事项

- 1. 请避免在淋浴或雨中使用本产品。
- 2. 请远离 WIFI 路由器及其它蓝牙设备,避免其它信号的设备对本品形成干扰。
- 3. 请在有效距离(10M 无遮挡)内使用该产品。
- 4. 若产品出现功能错乱,请将两个耳机关机,删除手机蓝牙配对设备,重新开机,然后重复第一次配对的使用方法。

FCC 法规遵从声明:

这个装置符合 FCC 规则的第 15 部分。

操作有以下两个条件:

- (1) 该装置不造成有害干扰,
- (2) 该设备必须接受接收到的任何干扰,包括可能发生的干扰.导致不希望的操作

注意:此设备经过测试,发现符合一类的限制. b 根据 FCC 规则第 15 部分的数字设备。这些限制被设计为为住宅安装提供合理的保护,防止有害干扰。该设备产生、使用和辐射射频能量,如果没有。按照说明书安装使用,可能造成有害干扰。

无线电通信。

但是,不能保证在特定情况下不会发生干扰。

安装。如果这种设备确实对无线电或电视造成有害干扰

接收,可以通过打开和关闭设备来确定,用户是

鼓励尝试纠正以下一个或多个干扰

措施:调整接收天线的方向或位置。

增加设备和接收器之间的距离。

将设备连接到与另一个电路不同的电路上。

接收机连接。

咨询经销商或有经验的广播/电视技术人员寻求帮助。

警告:本单位未明确批准的更改或修改,负责合规会使用户失去操作设备的权力。 辐射暴露声明

该设备已评估,以满足一般的射频曝光要求。

该装置可在无限制的便携式曝光条件下使用。