无线蓝牙耳机



使用说明书

产品示意图







包装清单

- K047 蓝牙耳机主机
- •K047耳机充电盒
- TYPE-C 充电线
- •备用大、小耳帽
- •使用说明书

产品规格

- 产品型号: K047
- 蓝牙版本: Bluetooth V5.3
- 申池规格: 耳机 3.7V/40mAh: 充电仓 3.7V /200mAh
- 支持模式: a2dp/avctp/avdtp/avrcp/hfp/spp/smp/att/gap/gatt/rfcomm/sdp/L2cap
- 灵敏度: −90dBm
- 信号距离:≥10米 (无任何较大障碍物的理想环境中)
- •播放时间:约4小时 通话时间:约5小时
- 待机时间:约40 小时
- 充电时间: 给充电盒充电约 1.5 小时, 充电盒给耳机充电约 1 小时
- 充电仓给耳机充电次数;单耳约6次

功能操作说明

1、开机

将耳机从充电仓拿出自动开机或长按左/右耳机多功能键3秒开机。

2、关机

将耳机放入充电仓然后关闭上盖后自动关机或长按左/右耳机多功能键5秒 左右耳机将同时关机。

3、开机回连

当配对成功后, 第二次开机时蓝牙耳机优先进入回连状态自动回连上 次已连接过的手机。

4、播放/暂停

在音乐播放待机状态下,单击左/右耳机多功能键均可直接播放 音乐,在播放时单击左/右耳机多功能键均可暂停播放。

5、 切換歌曲/音量加減/启用Siri

播放音乐时三击耳机多功能键可切换上下曲,双击耳机名功能键 音量加減。长按两秒启用Siri。

6、来申接听

手机来电时, 单击左右耳机多功能键均可接听电话。

7、来申.挂断

手机通话时,单击左右耳机多功能键均可挂断电话。

8、来电拒接

手机来电时,长按左右耳机多功能键2秒均可拒接来电。

9、低电量提示

当蓝牙耳机电池电量不足时,间隔 30 秒播放一次电量不足提示音直至耳 机低电关机。

配对方式

普通配对方式

- 从充电仓取出或者同时长按左、右耳机多功能键3秒开机,直至红蓝灯 交替闪烁, 进入搜索自动配对状态, 同时左、右耳机持续红蓝灯交替 闪烁,配对成功后对耳播放配对成功提示音,蓝色提示灯慢闪。
- 2. 启动手机或者其他设备的蓝牙功能,如果是安卓系统手机设备请 点击手机"搜寻蓝牙设备"选项,如果是10S系统的手机或者设备则 会自动搜索设备; 当搜寻到该蓝牙耳机的型号后, 点击进入配对; 当配对成功后, 左右耳机同时会发出连接成功的提示音, 左右耳机 蓝色指示灯变为慢闪,进入连接待机状态。
- 3. 两只耳机也可单独与手机进行配对使用,操作方法可按上步 骤 2 操作手 **法讲行操作**。

充电操作

1.将 Micro USB 充电线一头插上充电盒的 USB 口一头插上充电器 即可给 充电盒充电, 充电盒电量在对应显示屏上面的数字。

2.给耳机充电;将耳机放入充电仓即可自动充电,充电时耳机,指示灯为 红色,充满电后熄灭;充电仓蓝色指示灯长亮,当耳机充满电后充电 仓蓝色指示灯全部熄灭。

注意專項

- 1. 请在安全的环境下充电。在给充电仓充电时当充电指示灯指示满电后 请尽快将充电仓与 USB 充电线分开, 以免在长时间插着充电对充电仓 造成损伤。
- 2. 在音乐播放时,请将音乐调至合适音量大小,以免长期在大音量状态 下对听力造成损伤。
- 3. 尽量避免在有干扰源的地方使用本耳机, 否则有可能 对耳机信号产生 影响。
- 4 尽量避免在有腐蚀的环境中使用太互机、以免对互机的功能产生影响。

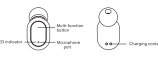
温馨提示:在您使用本蓝牙耳机听音乐或者通话时, 请注意 适当调节音量 大小, 以免过大的音量对您的听力造成影响!

TWSEARBUDS



User's manual

Product schematic







Package list

- Bluetoothearphone
- Endurance charging box
- TYPE-C charging cable User's manual
- Earplug silicone cap

Product specifications

- •Product number: K047
- *Bluetoothversion: Bluetooth V5.3
- *Battery specification: Headset 3.7V/40mAh; Charging box 3.7V/200mAh Support mode: a2dp/avctp/avdtp/avrcp/hfp/spp/smp/att/gap/gatt/rfcomm/sdp/L2cap
- . Sensitivity: -90dBm
- •Transmission distance: ≥10 meters (in an ideal environment without any major obstacles)
- •Play time: About 4 hours
- •Call time: About 5 hours
- •Standby time: About 40 hours
- *Charging time: Charge the charging box for about 1.5
- hours, and charge the headset for about 1 hour
- •Charging box to charge the headset : single earphone About 6 times

Functional operation instructions

Take the headset out of the charging box and automatically turn it on or press and hold the left and right headset multifunction buttonfor 3 seconds

2. Shut down

Put the headset into the charging box and turn it off automatically. Press and hold the left and right headset multifunction button for 5 seconds to shut down

3. Boot back:

When the pairing is successful, the Bluetooth headset preferentially enters the connected state when the second time is turned on, and automatically connects back to the connected mobile phone 4. Play / Pause

In the standby mode, click the left and right earphones

multi-function keys to play music directly. When playing, click the left and right earphones multi-function keysto pause playback

5. Switch songs /The volume and subtract/enable Siri When playing music, press the earphone multifunction button three times to switch up and down music, and double click the earphone multifunction button to increase and decrease the volume. Long press 2 seconds to enable Siri

6. Call answering

When the mobile phone calls, click the left and right earphones multifunction button to answer the call

7. Call hang up

When the phone is talking, click the left and right earphones multifunction button to hang up the phone

8. Call rejection

When the mobile phone calls, long press the left and right headphones multi-function button for 2 seconds to reject the call

9 . Low battery prompt

When the battery of the Bluetooth headset is low, the low battery tone will be played every 30 seconds until the headset is powered off

Pairing method

1. Take out from the charging bin or press and hold the left and right earphones multi-function button for 3 seconds to turn on until the red and blue lights flash alternately, enter the ear search pairing state, enter the ear pair automatic matching, and match the main ear (right ear) The red and blue lights are alternately flashing, the secondary ear is flashing slowly, and the paired ear is successfully played.

2. Start the Bluetooth function of the mobile phone or other devices. If it is an Android mobile phone or device, please click the "Search for Bluetooth device option. If it is the IOS system mobile phone or device, it will automatically search for the device; when searching for the model of the Bluetooth headset After that, click to enter the pairing; when the pairing is successful. the main (right) earphone will make a prompt to connect successfully, and the left and right earphones will turn blue and flash stowly, and enter the connection standby state. After the pairing is successful, the main ear is the right channel. The secondary ear is the left channel.

3. The two earphones can also be paired with the mobile phone separately. The operation method can be operated according to the above step 2 operation method.

Charging operation

1. To Micro USB charging line a plug in the USB port side of the charging box plug in charger to charging box, box of battery charging in the corresponding display the number above.

2. Earpiece: put headphones in charge box can automatic charging. charging the headset indicator light is red after a full charge out; Charge box long blue light is bright, when the headset on a full charge after charging box all the blue indicator light go out.

Precautions

- 1. Charge in a safe environment. When charging the charging box please charge the charging box separately from the USB charging cable as soon as the charging indicator indicates full power, so as to avoid damage to the charging box after a long time of charging.
- 2. When playing music, please adjust the music to the appropriate volume to avoid hearing damage at high volume for a long time.
- 3. Try to avoid using the headset in a place with interference sources, otherwise it may affect the headphone signal.
- 4. Try to avoid using this headset in a corrosive environment to avoid affecting the function of the headset.

Tips: When you use this Bluetooth headset to listen to music or talk, please pay attention to adjust the volume properly, so as not to affect the hearing of excessive volume!



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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.