

TWS真无线蓝牙耳机

使用说明书

使用产品前请仔细阅读本使用说明,并请妥善保管

执行标准:GB4943.1-2022

一、产品连接步骤

首次使用前,从仓中取出耳机,即可打开手机蓝牙连接使用。

第1步-开机

手动开机。长按左右耳3秒同时开机。左右耳机开始自动组队

第2步-蓝牙连接

打开手机蓝牙功能,进入搜索配对状态

第3步-选择设备型号:S680

设置

蓝牙

蓝牙

我的设备

S680

已连接

第4步-关机

将耳机放入充电盒内耳机自动关机。

充电盒给耳机自动充电。

充电电量显示屏:

充电仓为耳机充电:充电过程中,耳机灯光常亮,耳机充满电后指示灯熄灭。

连接电源为充电仓充电:充电过程中,充电仓指示灯闪烁。

二、产品功能操作

音乐模式:

播放/暂停:单击触摸位置(R/L)

上一曲:双击左耳(L)

下一曲:双击右耳(R)

音量(+):三击左耳(L)

音量(-):三击右耳(R)

激活语音助手(Siri/小爱同学/小艺/Bixby):

长按左耳(L)或右耳(R) 1.5秒

电话模式:

接听/挂断:单击左耳或右耳(L or R)

拒接:长按1.5秒左耳或右耳(L or R)

双模式操作:

连续敲击耳机触摸位置4次可切换游戏模式/音乐模式

中英文切换:

连续敲击耳机触摸位置5次可切换中英文

TYPE-C 充电

Qi无线接收 充电

无线充可以通过手机反向给充电仓充电或者用无线充电宝

三、产品安全信息

在使用本产品前请阅读所有的指示和警告,不规范使用将会给产品或人身安全带来损害。

产品内含电池,请勿将本产品暴露在强日照或暖炉等过热环境中。请勿将本产品储存在高温,强光及强磁场环境下。产品不可放置在火源附近等恶劣环境中,若产品出现进水情况,请等待其自然晾干后再使用。产品使用不当,容易造成产品本身或者可能危及人身财产安全。

如因消费者违反产品说明书不恰当使用,造成的人身及财产损害将自行承担一切后果,本公司将不承担任何法律责任。

非专业人员严禁拆解本产品。

避免使用超出本产品输出电流负载(用电器),产品自身带有电路保护机制,超出负载会自动停止工作

避免强烈的物理作用,包括敲击、投掷、践踏、挤压等。

产品使用环境温度0-45℃

请定期用干净的棉布对耳机充电触点进行清洁,避免因长期不清洁导致耳机出现无法充电或开机的情况。

若由于消费者个人原因使耳机进水导致耳机损坏或不能开机,如将耳机误留在洗衣机内等。责任需由消费者自行承担,本公司将不再为此进行售后退换货服务。

注防水等级请参考详细产品介绍。

警告

请遵守安全说明否则会导致起火、触电、损坏或其他伤害

四、常见问题解答

1.手机搜索不到蓝牙耳机/蓝牙连接不稳定/使用耳机时和手机断连/出现声音卡顿及断顿?

答:1)使用耳机时请不要超出手机蓝牙连接距离10米,避免受到墙体或人体的阻挡干扰

2)请确保耳机仍有足够电量,并重新进入配对模式进行连接

3)如上操作仍无法连接,请将耳机放回充电仓,手动忽略手机蓝牙设备并关闭蓝牙;

4)由于蓝牙耳机特性,您所在区域的电磁波可能干扰蓝牙的连接,导致耳机无声或者断连的情况请远离此类区域再进行连接。

2.为什么耳机不能开机或关机?

答:1)在确保充电仓与耳机有电的情况下,从充电仓取出耳机,耳机将自动开机。

2)在确保充电仓有电的情况下,将耳机放回充电仓,并关上盖子,耳机将自动关机;

3)当充电仓没有电时,请关闭手机上的蓝牙功能,5分钟后,耳机将自动关机;

4)请保持耳机充电区与充电仓充电弹针的洁净,并定期用干净的干棉布进行清洁。

3.为什么我的耳机取出后一边没有声音?

答:1)出现此情况时,请将耳机放回充电仓并盖上盖子,再将耳机取出;

2)如上操作仍无法恢复正常,请将耳机放回充电仓,手动忽略手机蓝牙设备并关闭蓝牙。

4.低延迟效果是否对手机品牌有要求?

答:低延迟技术适用于苹果iOS以及安卓各机型,均能获得无感低延迟体验。

5.为什么触摸功能不灵敏?

答:1)请确保耳机触摸功能区域干净且无水渍;

2)请确保进行触摸操作的手指无水渍或其他异物;

3)请确保触摸位置正确,并在0.5秒内完成快速双击或三击操作;

4)如上操作仍无法恢复正常,请将耳机放回充电仓,手动忽略手机蓝牙设备并关闭蓝牙。

6.如何煲耳机,让音质更好?

答:1)(选择轻柔音乐)使用正常音量强度三分之一的音量驱动耳机12个小时;

2)(选择轻柔音乐)使用正常音量强度三分之二的音量驱动耳机12个小时;

3)(选择常规音乐)使用正常音量强度驱动耳机72个小时;

4)(选择常规音乐)使用正常音量强度四分之三的音量驱动耳机24个小时。

五、产品参数

蓝牙版本:V6.0

通讯距离:10米

耳机额定输入:DC5V-30mA

耳机额定消耗电流:8mA

充电仓额定输入:DC5V- 500mA

充电仓额定消耗电流:60mA

聆听时间:8小时 (70%音量)

充电时间:1.5小时

配合充电仓聆听时间:22~25小时

频率范围: 20Hz-20kHz

接口: Type-C

材质:ABS

Qi无线接收输入:~5V-200MA

适用:具有蓝牙功能的播放设备

以上数据来源(工厂)实验室测定值,但因客观环境改变数据会有所不同或误差。

1. Product connection steps

Before using for the first time, remove the headset from the bin and turn on the Bluetooth search connection of the mobile phone to use.

Step 1 - Turn on

Manually start, long press the left and right ears for 3 seconds at the same time, the left and right earphones start to automatically team up

Step 2 - Bluetooth connection

Turn on the Bluetooth function of the mobile phone and enter the search and pairing state

Step 3 - Select the device model:S680

设置

蓝牙

蓝牙

我的设备

S680

已连接

Step 4 - Shut down

Put the earphones in the charging case and the earphones will automatically turn off.

The charging case automatically charges the earphones.

Charging bin power digital display screen

Charging power digital display screen:Charging compartment Charging the headset: Charging the headset during the process

The light is on, and the indicator goes out when the headset is fully charged. Connect the power supply to charge the charging compartment. During the charging process, the charging compartment indicator light flashes.

2. Product function operation

Music mode:

Play/Pause: Click Touch position (R/L)

Previous: Double click Left ear (L)

Next: Double click on Right ear (R)

Volume (+): Three strikes left ear (L)

Volume (-): Three strikes Right ear (R)

Activate the voice assistant (Siri/ Xiaoai/Xiaoyi /Bixby): Press and hold the left ear (L) or the right ear (R) for 1.5 seconds

Phone mode:

Answer/Hang up: Click left or right ear (L or R)

Reject: Long press left or right ear for 1.5 seconds (L or R)

Dual mode operation:

Tap the headset touch position 4 times to switch game mode/music mode

English and Chinese switch:

Tap the earphone touch position five times to switch between Chinese and English

TYPE-C charge

Qi wireless receiving charging

Wireless charging can be used to charge the charging compartment in reverse through a mobile phone or with a wireless power bank

3. Product safety information

Please read all instructions and warnings before using this product, non-standard use will cause damage to the product or personal safety.

The product contains batteries, do not expose this product to strong sunshine or overheating environment such as heaters. Do not store this product in high temperature, strong light and strong magnetic field environment. The product should not be placed in a harsh environment such as near the fire source, if the product appears water, please wait for it to dry naturally before use. Improper use of the product, easy to cause the product itself or may endanger the safety of people and property.

If the consumer violates the product instructions, improper use, resulting in personal and property damage will bear all consequences, the company will not assume any legal responsibility.

Non-professionals are strictly prohibited from disassembling this product.

Avoid using loads that exceed the output current of this product (electrical appliances), the product itself has a circuit protection mechanism, which will automatically stop working if the load is exceeded.Avoid strong physical effects, including knocking, throwing, trampling, squeezing, etc.

Ambient temperature: 0-45℃

Please regularly clean the charging contact of the earphone with a clean cotton cloth to avoid the situation that the earphone cannot be charged or started due to long-term uncleaning.

If the headset is damaged or cannot be turned on due to the consumer's personal reasons, such as leaving the headset in the washing machine by mistake. The responsibility should be borne by the consumers themselves, and the company will no longer carry out after-sales return and exchange services for this.

Note: Please refer to the detailed product description for waterproof rating.

warning

Follow the safety instructions or this may result in fire, electric shock, damage or other injury

4. Frequently Asked Questions

1. Can't find Bluetooth headset/Bluetooth connection is unstable/When using headset and mobile phone disconnected/sound stuttering and intermittent?

A: 1) When using the headset, please do not exceed the Bluetooth connection distance of the mobile phone 10 meters, to avoid interference from the wall or the human body

2) Please ensure that the headset still has enough power and re-enter the pairing mode to connect

3) If the connection is still not possible after the above operation, please put the headset back in the charging bay, manually ignore the Bluetooth device of the mobile phone and turn off the Bluetooth;

4) Due to the characteristics of the Bluetooth headset, the electromagnetic waves in your area may interfere with the Bluetooth connection, resulting in silence or disconnection of the headset, please stay away from such areas before connecting.

2. Why can't the headset be turned on or off?

A: 1) Open the cover of the charging compartment to ensure that there is electricity between the charging compartment and the headset, and the headset will automatically turn on.

2) In the case of ensuring that the charging bin is powered, put the earphone back to the charging bin and close the cover, the earphone will automatically shut down:

3) When there is no power in the charging compartment, please turn off the Bluetooth function on the mobile phone. After 5 minutes, the headset will automatically shut down:

4) Please keep the charging area and charging bin of the earphone clean, and regularly clean with clean dry cotton cloth.

3. Why is there no sound on the side of my headphones when I take them out?

A: 1) When this happens, please put the headset back in the charging case and cover it, and then take the headset out:

2) If the above operation still cannot be restored to normal, please put the headset back to the charging bin, manually ignore the Bluetooth device of the mobile phone and turn off the Bluetooth.

4. Is the low delay effect required for the mobile phone brand?

A: Low latency technology is available for Apple iOS and Android models, and can achieve a non-inductive low latency experience.

5. Why is the touch function not sensitive?

A: 1) Please ensure that the earphone touch function area is clean and free of water stains;

2) Please ensure that the fingers are free of water stains or other foreign objects;

3) Please make sure that the touch position is correct, and complete the quick double-click or three-click operation within 0.5 seconds;

4) If the above operation still cannot be restored to normal, please put the headset back to the charging bin, manually ignore the Bluetooth device of the mobile phone, turn off the Bluetooth, and restore the factory Settings before connecting.

6. How to cook headphones to make the sound better?

A: 1)(select soft music) Use one-third of the normal volume intensity to drive the headphones for 12 hours;

2) (Do not choose rock music) Use two-thirds of the normal volume intensity to drive the headphones for 12 hours

3)(Select regular music) Use the normal volume intensity to drive the headset for 72 hours;

4)(Select regular music) Use a volume of three-quarters of the normal volume intensity to drive the headphones for 24 hours.

5. Product parameters

Bluetooth version :V6.0

Communication distance :10 meters

Headset Rated input :DC5V-30mA

Headset rated current consumption :8mA

Rated input of charging bin: DC5V-500mA

Rated current consumption of charging bin :50mA

Listening time: 8 hours (70% volume)

Charging time :1.5 hours

Listening time with charging compartment :22~25 hours

Frequency response range: 20Hz-20kHz

Interface: Type-C

Material: ABS

Qi wireless receiving input: 5V-200MA

Suitable for: Playback devices with Bluetooth function

The above data comes from the measured values of the laboratory (factory), but the data will be different or incorrect due to changes in the objective environment.

FCC Caution:

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.

Any changes or modifications 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.

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