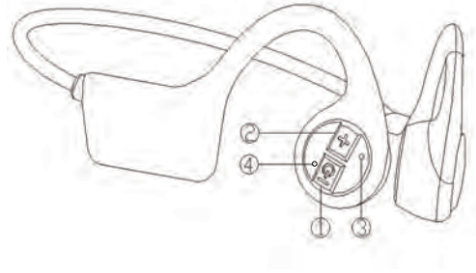




X7骨传导耳机 用户手册

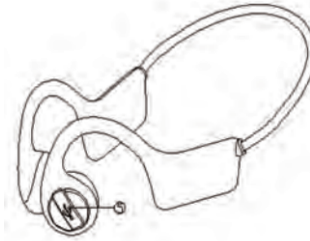
示意图及配件



- ①开关键/减号键 ②加号键 ③麦克风
- ④指示灯 ⑤USB充电口

配件清单

- 1. X7骨传导耳机
- 2. USB充电线
- 3.说明书



使用说明

开机

长按开关键约2秒，当指示灯红蓝交替闪烁，表示耳机已经开机。

蓝牙连接

首次使用，耳机正常开机后，会进入蓝牙配对状态，此时手机蓝牙设置里可搜索到X7，点击连接成功后指示灯蓝灯慢闪，播放音乐蓝灯熄灭。

更换配对设备

断开当前配对设备蓝牙，耳机指示灯红蓝交替闪烁，其他设备即可搜索到X7，点击连接。

关机

长按开关键约3秒关机，指示灯熄灭。无配对或无设备连接时180S自动关机。

充电

正常连接，手机会显示耳机电量，低电报警：内置电池电压低于3.4V后出现低电报警，每12 0S报警一次。3.2V自动关机，即表示需要充电，使用5V充电器连接USB充电线即可充电。

⚠️ 禁止使用9V 12V快充头

操作说明

开关键/减号键

1：长按开关键2秒开关机，2：长按开关键3秒关机，3：连续短按两下下一曲，4：连续短按三下音量减，

加号键

播放音乐时

1：短按加号键一次暂停播放，2：连续短按加号键两次上一曲，3：连续短按加号键三下音量加（当音量最大是，会有滴的声音），4：长按两秒进去语音助手来电/通话时
4：正在来电时短按一下接听电话，5：正在来电时长按2秒拒绝接听，6：通话时短按一下挂断电话，7：通话时短按两下挂断当时电话，接听第三方来电，

指示灯说明

红蓝交替：蓝牙配对状态

蓝色亮三秒后熄灭：蓝牙连接成功

红灯常亮：正在充电

蓝灯常亮：充满电量

产品参数

- * 型号:X7
- * 版本:蓝牙5.0
- * 重量:31.5 g
- * 电池:320 mAh
- * 充电:约2小时
- * 播放:12 H 在 70 %音量(蓝牙模式)* 通话:-42dB
- * 防水: IP55
- * 距离:蓝牙10米
- * 输入:5V ---1A
- * 协议:A2DP,AVRCP,HSP,HFP

故障及排除

无法开机：

确定耳机是否充满电量，同时开关键触摸位置是否准确。

无法蓝牙连接：

耳机指示灯是否处于红蓝交替阶段，如耳机处于蓝灯呼吸状，表示耳机与其他设备已经连接，需要断开当前连接设备。

无法回连：

确定前端（如手机蓝牙）是否正常开启。

蓝牙天线距离较短：

确定前端设备如手机是否蓝牙4.0以上版本，较早版本可能造成蓝牙天线距离较短。



保修卡

产品编号：_____

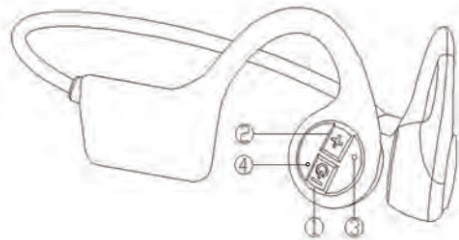
检验QC：_____

检验日期：_____



X7 Bone Conductive Headphone User Manual

Product Graphic and Accessories



- ①Power ON/OFF &Volume Down ②Volume up
- ③ Microphone ④Indicator ⑤USB Charging port

Accessories List

- 1.X7 bone conductive headphone
- 2.USB charging cable
- 3.Instruction manual



Directions To Use X7 Headphone Power On

To press the power button for 2 seconds till the LED indicator blinks RED and BLUE alternately, the headphone is turned on and ready for Bluetooth connection.

Bluetooth Connection

At the first time to use, after the headphone is turned on, it will be searched in the Bluetooth settings mode of your devices (mobile phone or music player). Then you will find "X7" and select it in your Bluetooth devices found. When X7 is connected success, the blue indicator will blink slowly and when music playing, the indicator will be turned off.

Paired Device Replacement

Disconnect the Bluetooth of your current paired device, then the headphone indicator will blink RED and BLUE alternately again. Other devices can find "X7" and available for connection.

Power Off

To press the power button for 3 seconds to turn off the headphone.It also can be shut down automatically if there is no pairing or connection for 180 seconds.

Low Power Alarm & Charging

Normally the mobile phone will display the headphone power status. If the battery voltage is lower than 3.4V, you will hear the low power alarm for every 120 seconds. Once the battery voltage dropped to 3.2V, headphone will be turned off automatically. Then please use the USB cable to plug into power adaptor for charging.

⚠️ Please use 5V power adaptor only, the 9V or 12V quick charge adaptors are prohibit.

Operation Instruction: POWER ON/OFF, VOLUME DOWN

- 1.Push the button for 2 seconds to turn on
- 2.Push the button for 3 seconds to turn off
- 3.Double clicks for next song
- 4.Triple clicks for Volume Down

VOLUME UP

To play music:

- 1.Click for Play/Pause
- 2.Double clicks for previous song
- 3.Triple clicks for volume up (Beep sound when reach the max. volume)
- 4.Push the button for 2 seconds to call AI assistant (like "siri")
- To answer the call
- 5.Click for calling answer
- 6.Push button for 2 seconds to dismiss the call
- 7.Click for conversation ended
- 8.Double clicks to end the call and answer third party call

Indicators Description

- 1.Alternate RED and BLUE : waiting for pairing
- 2.BLUE for 3 seconds then turned off: Bluetooth connected
- 3.RED: under power charging
- 4.BLUE: battery is fully charged

Product Specification

- *Model name: X7
- *Bluetooth version: 5.0
- *Net weight: 31.5g
- *Battery capacity: 320mAH
- *Power input: 5V1A
- *Battery charging time: 2 hours
- *Music playback: 12 hours at 70% volume
- *Waterproof: IP55
- *Transmission distance: 10 meters
- *Protocol support: A2DP,AVRCP,HSP,HFP

Trouble Shooting

1.Unable to turn on headphone

=>Please make sure the battery was fully charged and power button was pressed on right position.

2.Unable to connect headphone

=>Please make sure the indicator LED is on the status of RED and BLUE blinking alternately. If the indicator blink BLUE slowly, the headphone was connected by other device. Please disconnect the device and try again.

3.Unable to reconnect headphone

=>please make sure Bluetooth on your device was turned on.

4.Less transmission distance

=>Please make sure your Bluetooth version of device is 4.0 above. The old version Bluetooth may cause shorter transmission distance.



Quality Inspector

THIS PRODUCT HAS PASSED THE INSPECTION

WARRANTY CARD

PRODUCT CODE: _____

INSPECTION QC: _____

DATE OF INSPECTION: _____



FCC 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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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