

### 骨传导耳机



使用指南及保修说明  
Operating instructions and Warranty description

1: 耳机 x1 2: 充电线 x1 3: 说明书(含保修卡) x1

**示意图**



**使用说明**

**无线配对**  
首次使用，耳机正常开机后，会进入配对状态，此时手机无线设置里可搜索到“X1”，点击连接成功后指示灯灭灯，播放音乐，蓝灯会5秒闪烁一次。

**更换配对设备及回连**  
断开当前配对设备无线连接，耳机指示灯红蓝交替闪烁，其他设备即可搜索到“X1”，点击连接“X1”骨传导耳机支持自动回连配对设备，正常开机后即会自动回连最后一次连接的设备，请确保前端（如手机无线）正常开启。

**充电**  
正常无线连接状态下，手机会显示耳机电量，如电量显示红色，即表示需要充电，插入充电线充电即可。2小时左右即可充满。充电状态下指示灯为红灯常亮，充满电则蓝灯常亮。

**注意** 请使用输出5V1A及以内的充电头。

**!** 本产品的可充电电池必须妥善处理，以便回收利用。请不要将电池放入火中，以免引起爆炸。

**产品清单**

1: 耳机 x1 2: 充电线 x1 3: 说明书(含保修卡) x1

**开关机**

功能	操作	指示灯
开机	长按“”3-5秒	蓝灯亮1秒 红灯亮1秒
关机		

**操作说明**

功能	耳机状态	操作	
音量+	播放音乐	单击“”	
音量-		单击“”	
下一曲		长按“”2秒	
上一曲		长按“”2秒	
暂停播放		单击“”	
恢复播放	暂停播放	单击“”	
接听电话		来电时	长按“”2秒
挂断电话			长按“”2秒
拒接电话			单击“”
音量控制			单击“”

**指示灯说明**

功能	状态
搜索配对	红蓝灯交替闪烁
正在充电	红灯常亮
充满电量	蓝灯常亮
无线音乐播放	蓝灯5秒闪一次

**说明:** 在无线已连接状态下。

**AI智能语音控制** (手机需支持语音唤醒功能)

功能	耳机状态	操作
语音控制	无线已连接	双击“”

**说明:** 在无线连接状态中，双击“”，听到提示音后，就可以语音操控手机，节约操作手机的时间，快捷又智能。

**游戏/音乐模式切换**

功能	耳机状态	操作
模式切换	无线已连接	5击“”

**说明:** 在无线连接状态，5击“”，切换游戏模式/音乐模式（首次开机默认音乐模式）

**灯效控制**

功能	灯效状态	操作
灯效切换	常亮-快闪-慢呼吸-关闭灯效 (4种效果循环切换)	4击“”

**说明:** 在无线已连接状态下。

**故障及排除**

**无法开机**  
确定耳机是否充满电量，按键是否误操作，同时充电激活。

**无法无线连接**  
耳机指示灯是否处于红蓝交替闪阶段，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（如手机无线）是否正常开启。

**耳机音量较小**  
手机是否需加大音量，需要手机增加或减小音量。确认佩戴方式是否正确。

**注意事项**

**保养与清洁:**

- 耳机不能泡水，不然耳机会短路烧坏。
- 如何长时间不使用，请至少一个月充满一次电。
- 请不要私自拆装产品上任何部件，如发现产品有缺陷请立即停止使用，并联系销售方售后处理。
- 每次运动后请将耳机擦拭干净，特别是充电口位置，要及时处理干净，防止汗水，盐水腐蚀充电口，影响产品寿命。
- 产品远离火源、热源、冷冻源、化学品、严禁暴力撞击拆装挤压产品。
- 请使用输出5V1A及以内的充电头。

**产品参数**

型号: X1	版本: 5.4
重量: ≈28g	充电: ≈2h
通话: -42dB	播放: ≈6h&60%音量
距离: 10米	输入: 5V/180mA
容量: 220mAh	防水: IPX5
协议: A2DP, AVRCP, HFP	

**产品保修卡**  
该卡为产品保修凭证，请妥善保管

产品名称:	产品型号:
购买日期:	客户名称:
联系方式:	

**产品维修记录**

日期	不良现象	方案

**Bone Conduction Headphones**

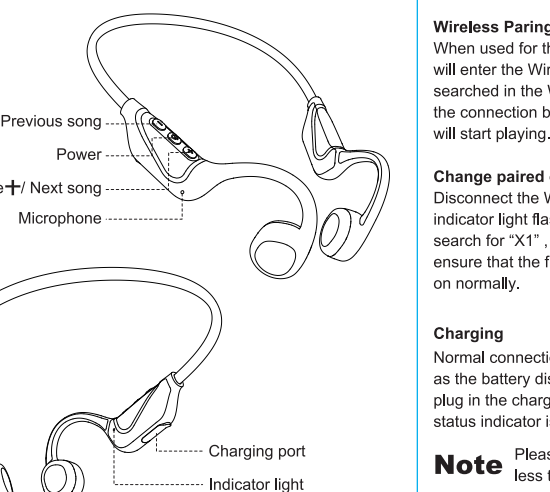


95mm

Instructions for usage and warranty  
Operating instructions and Warranty description

1: Headphone x1 2: Charging cable x1 3: Instruction manual x1

**Schematic diagram**



**Instruction**

**Wireless Paring**  
When used for the first time, after the headset is turned on normally, it will enter the Wireless pairing state. At this time, "X1" can be searched in the Wireless settings of the mobile phone. After clicking the connection button, the indicator light will turn off, and the music will start playing. The blue light will flash once every 5 second.

**Change paired devices and reconnect**  
Disconnect the Wireless of the currently paired device, the headset indicator light flashes red and blue alternately, other devices can search for "X1", Click connect . For connected devices, please ensure that the front end ( such as mobile phone Wireless ) is turned on normally.

**Charging**  
Normal connection, the phone will display the earphone battery, such as the battery display red, that is, the meter show the need to charge, plug in the charging line to charge, about 2 hours to fill, charging status indicator is red light, full charge often blue light .

**Note** Please use a USB power adapter with an output of 5V less than 1A.  
The rechargeable battery of this product must be properly disposed of for recycling. Please do not place the battery in a fire to avoid explosion.

**Parts list**

1: Headphone x1 2: Charging cable x1 3: Instruction manual x1

**Power On/Off**

Function	Operation	Indicator light
Power On	Press ‘’ for 3-5s	The blue light on for 1s Charging
Power Off		The red light on for 1s Finished charging

**Operating instruction**

Function	Earphone status	Operation
Increase volume	Play music	Click ‘’
Reduce volume		Click ‘’
Next song		Press ‘’ for 2s
Previous song		Press ‘’ for 2s
Pause		Click ‘’
Resume	Phone calls in	Pause
Answer the call		Click ‘’
Hang up		Press ‘’ for 2s
Decline the call		Click ‘’
Volume control		Calling

**Indicator**

Search for a match	Red and blue lights flash alternately
Charging	Normally on red light
Finished charging	Normally on blue light
Wireless music player	Blue light flashes once every 5 sec.

**AI intelligent voice control** (Phone needs to support voice wake-up function)

Function	Earphone status	Operation
Voice control	Wireless connected	Double clicks ‘’

**Note:** In the Wireless connection status, Double clicks ‘’. After hearing the prompt, you can voice control the phone, saving time to operate the phone, fast and smart.

**Game/Music mode switching**

Function	Earphone status	Operation
Mode switching	Wireless connected	5-clicks ‘’

**Note:** In Wireless connection mode, 5-clicks ‘’ to switch between Game/Music Mode. (Default music mode upon first startup)

**Light control**

Function	Light status	Operation
Light switching	Switching between 4 effects	4-clicks ‘’

In Wireless connected mode. Switching between 4 effects: always on, fast blinking, breathing light, and off.

**Troubleshooting**

**Unable to boot**  
Determine whether the headset is fully charged, whether the button is misoperated, and then charge and activate.

**Unable to connect to Wireless**  
Whether the headphone indicator is in the alternately flashing stage of red and blue, such as the headphone is in the breathing state of blue light, Indicates that the headset has been connected to other devices and needs to disconnect the current connected device.

**Can't back to even**  
Make sure the front end (e.g., Wireless) is open properly.

**Headphone volume is low**  
Whether the phone increases the volume, the phone needs to increase or decrease the volume. Wearing a way Whether it is right.

**Product parameter**

Model: X1	Version: 5.4
weight: ≈28g	Battery: 220mAh
Input: 5V/180mA	Charging time: ≈2h
Call parameters: -42dB	
Waterproof grade: IPX5	
Distance: 10 meter	
Operating time : ≈6h@60% Volume	
Profile: A2DP, AVRCP, HFP	

**Product warranty card**  
This card is a product warranty certificate, please keep it properly

Product name:	Product model:
Purchase date:	Client name:
Contact:	

**Product maintenance record:**

Date	Bad phenomenon	Solution

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.

#### FCC Radiation Exposure statement

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