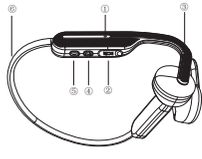
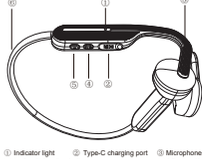


 <p>骨传导蓝牙耳机</p> <p>使用指南及保修说明 Operating instructions and Warranty description</p>	<p>示意图及配件</p>  <p>①指示灯 ②Type-C充电口 ③麦克风 ④+键/开关复合键 ⑤-键 ⑥记忆金属后挂</p> <p>配件清单</p> <ol style="list-style-type: none"> 骨传导耳机 Type-C充电线 说明书 	<p>使用说明</p> <p>开机 长按+键开键约3-5秒，当指示灯红蓝交替闪烁，表示耳机已开机。</p> <p>蓝牙连接 首次使用，耳机正常开机后，会进入蓝牙配对状态。此时手机蓝牙设置里可搜到X14，点击连接成功即显示灯蓝灯呼吸，播放音乐后灯熄灭。</p> <p>更换配对设备及 reconnect 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X14，点击连接X14骨传导耳机支持自动连接配对设备，正常开机后即可自动连接上一次连接的设备，确保设备端（手机/电脑）正常开机。</p> <p>关机 长按+键开键约3-4秒即会关机，指示灯熄灭。</p> <p>充电 正常连接，手机会提示耳机电量，如电量显示红色，即表示需要充电，插入充电线充电即可。</p> <p>备注：5V充电设备如手机充电器都可进行充电。</p>	<p>操作说明</p> <p>+键复合机 长按+键-----耳机开关机 三击+键-----唤醒Siri</p> <p>中英文提示音切换：蓝牙未连接状态，四击+键切换</p> <p>播放状态 双击+键-----暂停播放 长按+键-----下一曲 长按-键-----上一曲 单击+键-----音量增加 单击-键-----音量减小</p> <p>来电状态 双击+键-----接听 双击-键-----挂断 长按+键-----挂断</p> <p>指示灯说明 红蓝交替 配对状态 蓝色呼吸 连接成功等待播放状态 红灯常亮 正在充电 蓝灯常亮 充满电量</p>	<p>产品参数</p> <ul style="list-style-type: none"> * 型号:X14 * 版本:5.0 * 重量约:30g * 电池:230mAh * 充电约:2小时 * 播放约:6-8H@ 70%音量 * 通话:-42dB * 防水:IPX5 * 距离:蓝牙10米 * 输入:5V/500mA * 协议:A2DP,AVRCP,HSP,HFP 	<p>故障及排除</p> <p>无法开机 确定耳机是否有充电电量，按键是否操作，同时充电测试。</p> <p>无法蓝牙连接 蓝牙耳机灯是否处于红蓝交替闪烁阶段，如耳机处于蓝牙配对模式，表示耳机与其他设备已连接，需要断开当前连接设备。</p> <p>无法连接 确定设备（如手机/电脑）是否正常开机。</p> <p>耳机音量过小 手机是否加大音量，需要手机增加或减小音量，佩戴方式是否正确。</p>	<p style="text-align: center;">合格证 Q.C. Passed</p> <p style="text-align: center;">产品保修卡 该卡为产品保修凭证，请妥善保管</p> <table border="1"> <tr> <td>产品名称:</td> <td>产品型号:</td> </tr> <tr> <td>购买日期:</td> <td>客户名称:</td> </tr> <tr> <td colspan="2">联系方式:</td> </tr> <tr> <td colspan="2" style="text-align: center;">产品维修记录</td> </tr> <tr> <td>日期</td> <td>不良现象</td> <td>解决方案</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>	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	解决方案									
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	解决方案																								

<p>Bone-conduction Headphone User Manual</p>  <p>Operating instructions and Warranty description</p>	<p>Schematic diagram and accessories</p>  <p>① Indicator light ② Type-C charging part ③ Microphone ④ + Multi-function button ⑤ -button Key ⑥ Memory metal back hang</p> <p>Parts list</p> <ol style="list-style-type: none"> Bone conduction earphone Type-C charging cable Instruction Manual 	<p>Instructions</p> <p>Power on/off Long press the multi-function button for 3-5 seconds. When a prompt power on / is heard, the red and blue light alternately flashes, it means the headphone has been powered on.</p> <p>Bluetooth connection For first time use, after turns on, the headphone will enter Bluetooth pairing state. Search and click "X14" on the device, there is a prompt "connecter" and the indicator will light blue every 5 seconds.</p> <p>Change Bluetooth devices and Re-connection Disconnect the current paired device from Bluetooth, the headphone indicator flashes red and blue alternately. Search and click "X14" on the new device. The X14 headphone supports automatically re-connection to last paired Bluetooth device.</p> <p>Power off Long press the multi-function button for about 3-5 seconds, the headphone will shut down. Indicator light goes out.</p> <p>How to Charge In connected state, the phone will display the headphone battery. If the battery icon displays red, it means the headphone is out of battery, please connect with the original USB-C charging cable (included in the package box) to charge. Note: 5V power supply, such as mobile phone adapters, can be used to charge.</p>	<p>Controls</p> <p>Power on/off Long press "+" for 3-5 seconds</p> <p>Pause/Play Double click "+" for Pause/Play</p> <p>Volume +/- Click "+" once to Increase volume Click "-" once to Reduce volume</p> <p>Next/Last Track Long press "+" for 2 seconds for Next track Long press "-" for 2 seconds for Last track</p> <p>Answer/End/Reject Phone Call Double click "+" to Accept the incoming call Double click "-" to End the on-going call Long press "+" for 2 seconds to Reject the incoming call</p> <p>Siri Activation Triple click "+" to Activate Siri</p> <p>Indicator light description Alternating red and blue light: Pairing state Blue light breathing: Connected successfully Red light is always on: Charging Blue light is always on: Full charged Chinese and English tone switching: Bluetooth is not connected, four keystrokes to switch</p>	<p>Specifications</p> <ul style="list-style-type: none"> * Model: X14 * Bluetooth Version: 5.0 * Support Profile: HFP/HSP/A2DP/AVRCP/GAVDP * Weight: 30g * Battery: 3.7V/230mAh * Charging Time: About 2 hours * Play Call Time: About 6-8 hours * Transmission Distance: 10m * Waterproof Level: IPX5 * Input Voltage: 5V 	<p>Troubleshooting</p> <p>Unable to Power on Check whether the headphone is fully charged, whether the button is misoperated, and then charge to activate.</p> <p>Unable to Pair Make sure the headphone indicator is in the alternately flashing stage of red and blue. If it is in the breathing state of blue light, it means that the headphone has been connected to other devices and needs to disconnect the current connected device.</p> <p>Can't Re-connect to last device The Bluetooth has already been turned on properly.</p> <p>Headphone volume is low Check and adjust the volume of the phone. If volume settings of both the phone and headphone are high enough, please check whether the wearing is in the right place.</p> 	<p>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.</p> <p>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.</p> <p>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.</p> <p>This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.</p> <p>Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.</p>
--	--	--	---	---	---	--