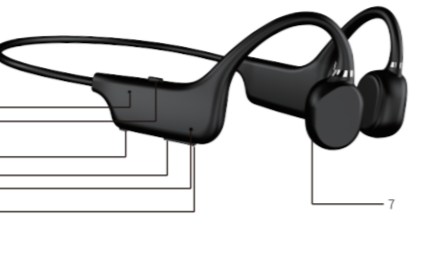
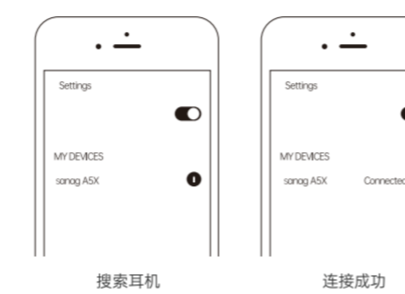
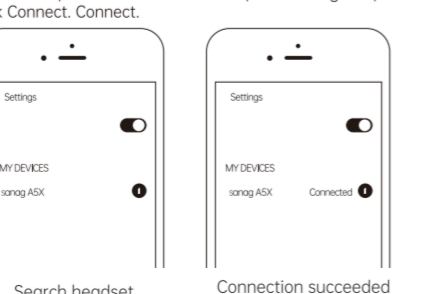
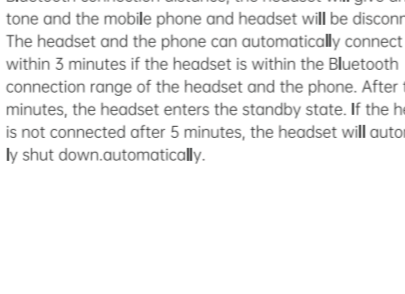


型号: A5X  
成品尺寸: 70x100mm  
材质工艺: 80g书写纸, 骑马钉

 <p><b>sanag A5X</b> 使用指南 Operating guide</p>	<p>感谢您选用本公司生产的蓝牙耳机, 为了更好的体验本产品, 使用前请仔细阅读使用说明书, 如有印刷错误或翻译失误望广大用户谅解</p> <p><b>按键功能部件概述</b></p>  <p>1.指示孔 2.开关键/多功能键 3.充电接口: TYPE C 接口 4.音量减/上一首: 短按音量减, 长按上一首 5.MIC通话孔 6.音量加/下一首: 短按音量加, 长按下一首 7.发声单元: 骨传导喇叭</p>	<p><b>充电使用</b></p> <p>当耳机低电压时, 红灯1秒闪1次, 并且有报警音, 此时请接上电源适配器对耳机进行充电, 否则当耳机电量过低时耳机会自动关机。</p> <p>耳机通过Type C充电线充电, 充电完成后, 工作指示灯从红色(常亮)变为蓝色(常亮)。注意: "请使用符合国家标准且通过CCC认证的直流5V电源适配器进行充电"。</p> <p><b>蓝牙配对</b></p> <p><b>●首次开机配对:</b></p> <p>关机状态下, 长按多功能键5秒, 蓝灯常亮1秒, 红/蓝灯交替闪烁, 耳机开机并且直接进入配对搜索模式, 开机伴有提示音, 打开手机或智能电子设备, 从蓝牙列表中, 找到 "sanag A5X", 并点击连接。</p>  <p>搜索耳机 连接成功</p>	<p><b>按键操作</b></p> <p><b>●耳机开机:</b></p> <p>关机状态下, 长按多功能键3秒, 蓝灯常亮1秒, 红/蓝灯交替闪烁, 耳机开机并伴有提示音。</p> <p><b>●耳机关机:</b></p> <p>耳机开机状态下, 长按多功能键4秒, 红灯常亮后熄灭, 耳机关机。伴有提示音。</p> <p><b>●通话中挂断</b></p> <p>短按多功能键, 挂断。</p> <p><b>●下一曲按键/音量加</b></p> <p>音乐状态下, 短按音量加键音量持续加, 加到最大时有嘟嘟提示音。播放状态, 长按切换下一曲。</p> <p><b>●上一曲按键/音量减</b></p> <p>音乐状态下, 短按音量减键音量持续减, 减到最小时有嘟嘟提示音。播放状态, 长按切换上一曲。</p>	<p><b>●音乐播放/暂停:</b></p> <p>短按多功能键, 音乐播放/暂停, 播放状态: 蓝灯5秒钟闪1次 暂停状态: 蓝灯10秒闪一次。</p> <p><b>●接听/拒接:</b></p> <p>来电话时, 短按多功能键, 接听; 长按多功能键, 拒接。</p> <p><b>●断连, 超距离断开或设备关机:</b></p> <p>当手机和耳机超出蓝牙连接距离后, 耳机出现报警提示音, 手机和耳机断开连接。3分钟之内回到耳机和手机蓝牙连接范围之内耳机和手机可以自动回连, 超出三分钟后耳机进入待机状态, 如果5分钟后未连接, 耳机会自动关机。</p>	<p><b>注意事项:</b></p> <ul style="list-style-type: none"><li>开机没有连接任何手机, 5分钟后自动关机。</li><li>首次使用请将本产品充满电。</li><li>请勿以任何理由拆解或维修改装本产品, 否则可能会导致起火, 电子击穿甚至彻底损坏本产品。</li><li>如充电完毕, 请断开充电器与本设备的连接, 需拔掉充电器, 连续充电时间请勿超过12小时。</li><li>请不要将旧电池扔在旧生活垃圾中进行处理, 若电池处置不当可能会导致电池起火或爆炸, 请遵守当地规定处理本产品, 电池及其他附件。</li><li>电池禁止拆卸, 撞击, 挤压或投入火中, 若出现严重膨胀, 请勿继续使用。电池不得暴露在过热的环境中。</li><li>请勿自行维修本产品。</li><li>消费者若使用电源适配器充电, 则应购买配套使用获得CCC认证并满足标准电源适配器。</li></ul> <p><b>基本参数</b></p> <ul style="list-style-type: none"><li>重量: 约27.3g</li><li>耳机类型: 运动蓝牙耳机</li><li>蓝牙版本: V 5.3</li><li>充电输入: DC 5V = 200mA</li><li>传输距离: 10米</li><li>产品阻抗: 16Ω±10%</li><li>耳机尺寸(长, 宽, 高): 135*105*45mm</li><li>充电时间: 1.5小时左右 (首次充电最好大于2小时)</li><li>工作温度: -20°C 到 70°C</li><li>存储温度: -20°C 到 70°C</li></ul>
--	--	--	---	--	---

<p>Thank you for choosing our bone conduction Bluetooth headset for a better experience. Please read the instruction manual carefully before using this product. If there is any printing error or translation errors, hope that the majority of users understand.</p> <p><b>Overview of key features</b></p>  <p>1. Indicator hole 2. On/Off key/Multi-function key 3. Charging interface: TYPE C interface 4. Volume down/previous song: Short press the volume down, long press the previous song 5. MIC call port 6. Volume up/next song: short press volume up, long press one song 7. Sound unit: bone conduction speaker</p>	<p><b>Charging use</b></p> <p>When the earphone is low voltage, the red light flashes once per second, and there is an alarm sound. Please connect the power supply at this time. The adapter will charge the headset, otherwise the headset will automatically shut down when the headset battery is too low. The headset is charged via the Type C charging cable. After the charging is completed, the working indicator changes from red (steady on) to blue (steady on). Note: "Please use a DC 5V power adapter that meets national standards and has passed CCC certification for charging."</p> <p><b>Bluetooth pairing</b></p> <p><b>●First boot pairing:</b></p> <p>In the off state, long press the multi-function button for 3 seconds, the blue light is always on for 1 second, the red/blue light alternately flashes, the headset is turned on and directly enters the pairing search mode, the power is accompanied by a prompt sound, and the mobile phone or smart electronic device is turned on, from Bluetooth In the list, find "sanag A5X," and click Connect. Connect.</p>  <p>Search headset Connection succeeded</p>	<p><b>Key operation</b></p> <p><b>●Headset on:</b></p> <p>In the off state, press and hold the multi-function button for 3 seconds, the blue light is always on for 1 second, the red/blue light alternately flashes, and the headset is turned on with a beep.</p> <p><b>●Headset off:</b></p> <p>When the headset is turned on, press and hold the multi-function button for 4 seconds, the red light will be on and then it will go out, and the headset will turn off. Accompanied by a beep.</p> <p><b>●Bluetooth pairing:</b></p> <p><b>●First boot pairing:</b></p> <p>In the off state, long press the multi-function button for 3 seconds, the blue light is always on for 1 second, the red/blue light alternately flashes, the headset is turned on and directly enters the pairing search mode, the power is accompanied by a prompt sound, and the mobile phone or smart electronic device is turned on, from Bluetooth In the list, find "sanag A5X," and click Connect. Connect.</p>  <p>Search headset Connection succeeded</p>	<p><b>●Music play / pause:</b></p> <p>Short press the multi-function button, music play/pause, play status: blue light flashes once in 5 seconds. Pause status: blue light flashes once in 10 seconds.</p> <p><b>●Answer / reject:</b></p> <p>The first call comes in, short press the multi-function button to answer it; long press the multi-function button to reject it.</p> <p><b>●Hang up during a call</b></p> <p>Short press the multi-function button to hang up.</p> <p><b>●Next song button/volume up</b></p> <p>In the music state, short press the volume up button and the volume continues to increase. When it reaches the maximum, there will be a beep. Playing status, long press to switch to the next song.</p> <p><b>●Previous song button/volume down</b></p> <p>In the music state, short press the volume down button and the volume will continue to decrease. When it reaches the minimum, there will be a beep. Playing status, long press to switch to the previous song.</p>	<p><b>Matters needing attention:</b></p> <ul style="list-style-type: none"><li>When the phone is turned on without connecting to any mobile phone, it will automatically turn off after 5 minutes.</li><li>Please fully charge the product for the first use.</li><li>Please do not dismantle or repair this product for any reason, otherwise it may cause fire and electronic breakdown. To completely damage the product.</li><li>If the charging is completed, please disconnect the charger from the device. Do not exceed 12 hours.</li><li>Please do not throw old batteries in old household garbage for disposal. Improper disposal of batteries may cause damage. If the battery catches fire or explodes, please follow local regulations to dispose of this product, battery and other accessories.</li><li>The battery is not allowed to be disassembled, hit, squeezed or thrown into fire. If it is severely swollen, please do not continue to use it. The battery must not be exposed to severe heat.</li><li>Do not repair this product by yourself.</li><li>If consumers use a power adapter to charge, they should purchase a matching power adapter that has been certified by CCC and meets the standard.</li></ul> <p><b>Basic parameters</b></p> <ul style="list-style-type: none"><li>Weight: About 27.3g</li><li>Earphone type: sports bluetooth earphone</li><li>Bluetooth version: V 5.3</li><li>Charging input: DC 5V = 200mA</li><li>Transmission distance: 10 meters</li><li>Product impedance: 16Ω±10%</li><li>Headphone size (length, width, height): 135*105*45mm</li><li>Charging time: about 1.5 hours (the first charge is preferably more than 2 hours)</li><li>Working temperature: -20°C to 70°C</li><li>Storage temperature: -20°C to 70°C</li></ul>	<p><b>●FCC Warning</b></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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none"><li>Reorient or relocate the receiving antenna.</li><li>Increase the separation between the equipment and receiver.</li><li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li><li>Consult the dealer or an experienced radio/TV technician for help.</li></ul> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>
--	---	--	---	---	---