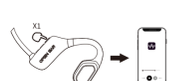
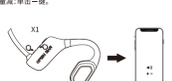
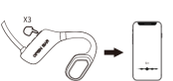
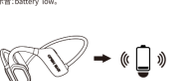
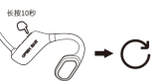
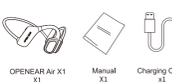
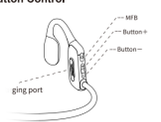
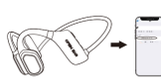
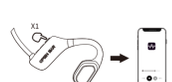
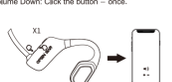
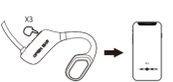
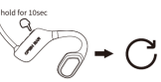


<p>双听运动耳机 OPENEAR Air X1</p> <p>使用说明书</p>	<p>佩戴方式</p>  <p>配件清单</p> 	<p>产品信息</p> <p>产品型号: OPENEAR Air X1 耳机类型: 双听运动无线耳机 BT版本: 5.2 频率范围: 20Hz-20KHz 连接范围: ≥10米 麦克风灵敏度: -42dB 电池容量: 180mAh 续航时间: ≈7小时 (80%音量) 充电时间: ≈2小时 充电电压: DC 5V</p> 	<p>按键示意图</p>  <p>开/关机</p> <p>开机: 长按多功能键3秒, LED白绿灯闪烁, 提示音: power on pairing. 关机: 长按多功能键3秒, LED绿灯闪烁, 提示音: power off.</p> 	<p>蓝牙连接</p> <p>打开手机蓝牙, 选择"OPENEAR Air X1"进行连接, 提示音: connected.</p>  <p>接听/挂断电话</p> <p>单击多功能键.</p> 
<p>拒接来电</p> <p>来电时双击多功能键.</p>  <p>播放/暂停音乐</p> <p>单击多功能键.</p> 	<p>上/下一曲</p> <p>上一曲: 长按+键, 下一曲: 长按-键.</p>  <p>音量加/减</p> <p>音量加: 单击+键, 音量减: 单击-键.</p> 	<p>唤醒语音助手</p> <p>三击多功能键.</p>  <p>低电量报警</p> <p>当电量低于10%时, 每隔30秒灯闪烁3下, 提示音: battery low.</p> 	<p>恢复出厂设置</p> <p>关机状态下, 长按多功能键10秒.</p>  <p>充电</p> <p>请使用DC 5V适配器为设备充电, 充电时球灯常亮, 充满电后灯熄灭.</p> 	<p>重要说明</p> <ol style="list-style-type: none"> 1. 长时间听大音量音乐可能会导致听力下降, 请尽可能使用中、低音量, 避免长时间使用大音量; 2. 无论音量大小, 使用耳机前请检查周围环境, 确保安全; 3. 请勿拆卸或改装耳机, 否则可能导致耳机故障或损坏; 4. 切勿吸烟, 避免耳机或将其放入火中; 5. 耳机远离火、高压电设备; 6. 不适合十岁以下儿童使用, 内含细小零件; 7. 请勿将其作为生活垃圾, 应将其送往当地相应的电器设备回收站。 <p>注意: 若用户因违反以上警告内容造成的人身财产损失, 本公司不承担任何责任。</p>

<p>Dual Listening Sports Headphones OPENEAR Air X1</p> <p>User Manual</p>	<p>How to Wear</p>  <p>What's In the Box</p> 	<p>Specifications</p> <p>Model: OPENEAR Air X1 Type: Open-Ear Wireless Headphones BT Version: 5.2 Frequency: 20Hz-20KHz Connection: ≥10m Microphone: -42dB Battery: 180mAh Play Time: ≈7h(80%volume) Charging Time: ≈2h Charging Voltage: DC 5V</p> 	<p>Button Control</p>  <p>Power On/Off</p> <p>Power On: Press & hold the MFB for 3 sec, white & green led flash. Prompt: power on pairing. Power Off: Press & hold the MFB for 3 sec, Prompt: power off.</p> 	<p>BT Connection</p> <p>Select "OPENEAR Air X1" in BT menu to connect. Prompt: connected.</p>  <p>Answer/Hang Up A Call</p> <p>Click the MFB once.</p> 
<p>Reject A Call</p> <p>Double click the MFB.</p>  <p>Play/Pause Music</p> <p>Click the MFB once.</p> 	<p>Previous/Next Track</p> <p>Previous Track: Press & hold the button +. Next Track: Press & hold the button -.</p>  <p>Volume Up/Down</p> <p>Volume Up: Click the button + once. Volume Down: Click the button - once.</p> 	<p>Voice Command</p> <p>Quick triple click the MFB.</p>  <p>Low Battery</p> <p>When battery is lower than 10%, prompt: battery low.</p> 	<p>Restore Factory Setting</p> <p>Under power-off mode, press and hold the MFB for 10sec.</p>  <p>Charge</p> <p>Please use DC 5V adapter for charging. Green LED is on during charging. White LED is on after fully charged.</p> 	<p>Attentions</p> <ol style="list-style-type: none"> 1. Listening to loud music for a long time may cause discomfort, please use medium volume if possible. Do not use high volume for long periods of time. 2. Using headphones will affect your perception of the surrounding environment. Pay more attention when using headphones. 3. Do not remove or modify the headphones, as this may cause damage or burn out. 4. Do not throw/twist on headphones or put them into a fire. 5. Keep it away from fire, hydration and high pressure equipment. 6. Not suitable for children under 10-year-old containing small parts. 7. Do not classify it as household waste. Please send it to the local electrical equipment recycling station. <p>Note: The company does not assume any responsibility for the loss of personal property caused by the violation of the above warnings.</p>

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.