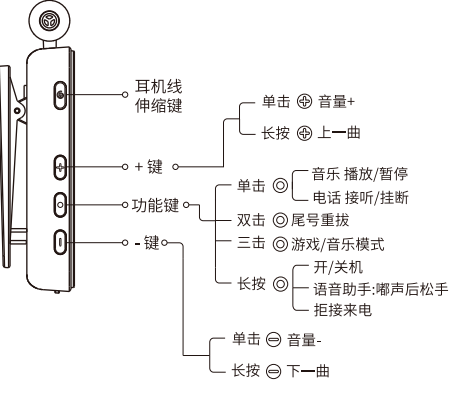
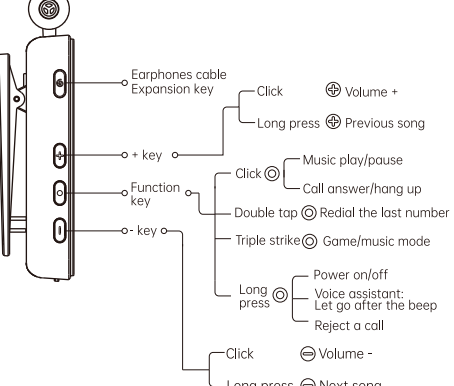


 <p><b>L5</b> 超长续航 领夹式无线耳机 使用说明</p>	<p><b>认识耳机</b></p>  <p><b>产品参数</b></p> <p>版本: V6.0 使用时间: ~50小时 距离: 10-20米 (无障碍直线) 喇叭: Φ10mm 待机时间: 约365天</p> <p>电池容量: 400毫安 充电时间: ~1.5小时 充电输入: 5V-350mA 工作电压: 3.1-4.2V 工作电流: 6-15mA</p> <p><b>连接配对</b></p> <ol style="list-style-type: none"> <li>在耳机关机状态下, 长按功能键2秒, 听到出现提示音, 蓝灯闪三下, 则开机成功。</li> <li>打开设备搜索到耳机型号“L5”, 点击耳机型号进行配对, 配对成功时会有提示音。</li> <li>在开机状态下, 3分钟未连接耳机则会自动关机。</li> </ol> <p><b>同时连接两部手机</b></p> <ol style="list-style-type: none"> <li>按照以上配对方式将第一部手机完成配对连接, 然后关闭第一部手机的无线功能。</li> <li>将第二部手机按照同样的方法完成配对, 完成后将第一部手机无线功能打开再次点击L5设备连接。</li> </ol> <p><b>指示灯说明</b></p> <table border="0"> <tr> <td>开机: 蓝灯闪三下</td> <td>配对: 红蓝闪</td> </tr> <tr> <td>关机: 红灯闪三下</td> <td>连接后: 灭灯</td> </tr> <tr> <td>充满电: 红灯灭</td> <td>充电中: 红灯常亮</td> </tr> <tr> <td>工作: 灭灯</td> <td></td> </tr> </table>	开机: 蓝灯闪三下	配对: 红蓝闪	关机: 红灯闪三下	连接后: 灭灯	充满电: 红灯灭	充电中: 红灯常亮	工作: 灭灯		<p><b>保修说明</b></p> <p><b>保修期:</b> 自产品购买日起12个月。</p> <p><b>免费服务:</b> 在产品保修期内, 凡属产品本身质量引起的故障, 请用户凭此说明书和购物凭证与经销商取得联系以享受免费维修。</p> <p><b>以下情况恕不保修:</b></p> <ol style="list-style-type: none"> <li>产品维修标签已损坏;</li> <li>自行拆卸造成损坏的;</li> <li>因进水或跌落而造成的故障及认为机械损坏的;</li> <li>因不可抗力造成故障或者损坏的。</li> </ol> <p><b>注意:</b></p> <ol style="list-style-type: none"> <li>长时间使用耳机可能会造成听力损害, 请合理安排使用时间。</li> <li>工作时长和充电时间受播放环境、音量、音源等多条件影响而变化</li> <li>充电时, 由于电压不稳定, 数显屏显示的实时电量会有偏差。充满电后数显屏灭, 拔掉数据线后恢复正常。</li> <li>由于数显屏显示实时电量, 所以开启灯效或振动效果时, 显示数值不同。</li> </ol> <p>本产品经我公司品质控制部门检验其性能参数符合技术标准准许出厂</p>
开机: 蓝灯闪三下	配对: 红蓝闪									
关机: 红灯闪三下	连接后: 灭灯									
充满电: 红灯灭	充电中: 红灯常亮									
工作: 灭灯										

 <p><b>L5</b> Long Endurance Collar Clip Earphones Use instructions</p>	<p><b>Know Earphones</b></p>  <p><b>Indicator description</b></p> <p>Power on: Blue light flashes three times Pairing: red and blue Power off: The red light flashes three times After connection: Turn off the indicator Fully charged: The red light is off Charging: The red light is steady on Work: Turn off the lights</p>	<p><b>Product parameters</b></p> <p>Version: V6.0 Working time: ~50hours Working distance: 10-20m (Barrier-free line) Horn: Φ10mm Standby time: ~365day</p> <p>Battery capacity: 400mAh Charging time: ~1.5 hours Charging power: 5V-350mA Working voltage: 3.1-4.2V Working current: 6-15mA</p> <p><b>Pairing</b></p> <ol style="list-style-type: none"> <li>When the Earphones is powered off, hold down the power button. If you hear a prompt tone and the indicator blinks, the Earphones is powered on successfully</li> <li>Open the device and search for the Earphones model "L5". Click the Earphones model to match. When the pairing is successful, there will be a prompt tone. After the connection is successful, there will be no flashing light.</li> <li>In the power on state, if the Earphones is not connected for 3 minutes, it will automatically shut down.</li> </ol> <p><b>Connect two mobile phones at the same time</b></p> <ol style="list-style-type: none"> <li>Complete the pairing connection of the first mobile phone according to the above pairing method, and then close the first phone wireless on your phone.</li> <li>Pair the second mobile phone in the same way, and then use the first mobile phone wireless enabled again click on L5 device connect.</li> </ol>	<p><b>Warranty description</b></p> <p><b>Warranty period:</b> 12 months from the date of purchase.</p> <p><b>Free Service:</b> In the warranty period, if the product quality of the fault, please use this manual and shopping vouchers to contact the dealer to enjoy free maintenance.</p> <p>The following conditions are not subject to warranty:</p> <ol style="list-style-type: none"> <li>The product maintenance label has been damaged;</li> <li>Damage caused by self-dismantling;</li> <li>Faults caused by water ingress or fall and considered to be mechanical damage;</li> <li>Malfunctioning or damaged by force majeure.</li> </ol> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>Long-term use of headphones may cause hearing damage, please use reasonable time.</li> <li>Working hours and charging time are affected by playing environment, volume, audio source and other conditions And change</li> <li>When charging, because the voltage is not stable, the real-time power displayed on the digital display will have a deviation. After charging, the digital display screen is destroyed and the data line is removed and the display screen is restored to normal.</li> <li>Because the digital display screen displays real-time electric quantity, the display value is different when the light effect or vibration effect is turned on.</li> </ol> <p>This product has been inspected by our quality control department and its performance parameters are in line with the technical standards</p>
---	--	---	--

## 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.