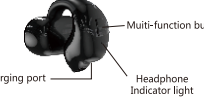


<h3>T16 使用说明书</h3>  <p>蓝牙5.3 耳夹式无线耳机</p>	<p>介绍： 感谢购买和使用我们的蓝牙耳机。 本手册帮助您了解如何使用此蓝 牙耳机。使用蓝牙耳机之前 您应该理解您的手机或其它设备蓝牙功能。 产品左右耳佩戴。 中耳塞适用于90%人群建议从中耳塞试戴。</p> <p>产品示意图：</p>  <table border="1"> <tr> <td>蓝牙版本</td> <td>V5.3</td> </tr> <tr> <td>支持协议</td> <td>HSP/HFP/A2DP/AVRCP</td> </tr> <tr> <td>蓝牙使用频率</td> <td>2.4GHz</td> </tr> <tr> <td>电池容量</td> <td>120mAh</td> </tr> <tr> <td>通讯距离</td> <td>10米</td> </tr> </table>	蓝牙版本	V5.3	支持协议	HSP/HFP/A2DP/AVRCP	蓝牙使用频率	2.4GHz	电池容量	120mAh	通讯距离	10米	<p>开始使用： 按住蓝牙耳机表面的多功能键长达8秒 (详细请看产品示意图标注) 直到指示灯显示蓝红蓝红灯交替闪烁 注意：【蓝色灯是搜索不到型号的】 需要在关机的状态中长按8秒 直到指示灯出现蓝红蓝红灯交替闪烁才可放手 用手机搜索配对即可</p> <p>如何配对：</p>  <p>打开手机蓝牙 搜索“T16”并点击链接</p>	<p>功能与操作： 低电量时耳机会发出语音提醒 使用充电线接入USB接口给耳机充电 充电状态下红灯常亮、充满亮蓝灯之后灭灯为满电状态。</p> <p>功能与操作： 开关机操作步骤 1.开机:关机状态下,长按多功能键6秒 (蓝红灯交替闪烁) 2.关机:开机状态下,长按多功能键6秒 (红灯闪烁三次)</p> <p>功能与操作： 接听电话 来电时单击多功能键1下接听 结束通话 通话时单击多功能键1下结束通话 拒接电话 来电时短按2秒多功能键拒接 中英文切换 CH/EN 开机状态下,双击多功能键进行中英文语音切换 (没链接手机时操作,链接手机需断开蓝牙才能进行切换)</p> <p>播放音乐 ▶ 待机状态下点击多功能键1下 播放音乐 暂停播放 II 音乐播放中点击多功能键1下 暂停播放 ▶ 在音乐状态下连续按2下多功能键切换下一曲 ◀ 音乐状态下连续按3下多功能键切换上一曲 召唤苹果Siri/安卓语音助手 待机模式下短按2秒多功能键即可唤醒苹果Siri /安卓语音助手</p> <p>双耳功能： 开机后三击切换双耳模式 开机:长按开机键3秒 关机:长按开机键5秒 音量加:连续按三下右耳 音量减:连续按三下左耳 下一曲:连续按两下右耳 上一曲:连续按两下左耳 播放/暂停:按开机键一下 接听/挂断:按开机键一下 拒接来电:来电时长按开机键2秒 Siri/语音助手:长按开机键2秒 切换语言:开机状态下未连接手机 双击开机键(中英文切换)</p>	<p>安全准则：</p> <ol style="list-style-type: none"> 请勿以任何理由拆卸或改装设备,否 则可能导致耳机发生故障或烧毁。 请勿让设备接触液体,否则会导致设 备一种损坏。 请勿将设备置于温度过低或者过高 (0°C以下或45°C以上的环境中)。 请勿在雷暴天气下使用设备,雷暴可 导致设备工作不正常、信号中断等现 象。 请勿使用移动电源充电,否则可能导 致耳机发生故障或烧毁。 <p>(以上6点损毁事项均不在保修范围,请 知悉)</p>
蓝牙版本	V5.3													
支持协议	HSP/HFP/A2DP/AVRCP													
蓝牙使用频率	2.4GHz													
电池容量	120mAh													
通讯距离	10米													

<h3>T16 User's manual</h3>  <p>V5.3 Headphone wireless headphones</p>	<p>Introduction: Thank you for purchasing and using our Bluetooth headset. This manual helps you understand how to use this Bluetooth headset, please read it carefully. Before using a Bluetooth headset, you should understand the Bluetooth capabilities of your mobile phone or other devices. Wearing the product in both left and right ears. Middle earplugs are suitable for 90% of the population, it is recommended to try them on.</p> <p>Product schematic:</p>  <table border="1"> <tr> <td>Bluetooth version</td> <td>V5.3</td> </tr> <tr> <td>supporting agreement</td> <td>HSP/HFP/A2DP/AVRCP</td> </tr> <tr> <td>Bluetooth frequency</td> <td>2.4GHz</td> </tr> <tr> <td>battery capacity</td> <td>120mAh</td> </tr> <tr> <td>Communication distance</td> <td>10m</td> </tr> </table>	Bluetooth version	V5.3	supporting agreement	HSP/HFP/A2DP/AVRCP	Bluetooth frequency	2.4GHz	battery capacity	120mAh	Communication distance	10m	<p>Start using: Press and hold the multi-function button on the surface of the Bluetooth headset for up to 8 seconds (see the product schematic for details) Until the indicator shows blue, red, blue, and red lights flashing alternately Note: (The blue light cannot be searched for models) Need to press and hold for 8 seconds in the shutdown state Don't let go until the indicator light flashes blue. red, blue and red alternately Search and match with your phone</p> <p>How to pair:</p>  <p>Turn on the phone's Bluetooth, search for “T16” and click the link</p>	<p>Charge the headset: The headset will give a voice reminder when the battery is low. Use the charging cable to connect to the USB interface to charge the headset. In the charging state, the red light is always on, and the full blue light is off when it is fully charged.</p> <p>Function and operation: Switching operation steps 1.Power on: In power off state, long press the multi-function button for 6 seconds (blue and red lights flash alternately) 2.Power off: In the power on state, long press the multi-function button for 6 seconds (red light flashes three times) Function operation method: answer the phone Click the multi-function button 1 time to answer an incoming call End call Click the multi-function button 1 to end the call during a call Refuse to call Short press the multi-function button for 2 seconds to reject a call Chinese and English switch CH/EN in the power-on state, double-click the multi-function button to switch between Chinese and English voices/operate when the phone is not connected, and the connected phone needs to disconnect Bluetooth to switch)</p> <p>Play music ▶ Press the multi-function button 1 time in standby mode to play music Pause music II Press the multi-function button 1 time during music playback to pause playback Cut song ▶ In the music state, press the multi-function button twice to switch to the next song ◀ In the music state, press the multi-function button 3 times to switch to the previous song Summon Apple Siri/Android Voice Assistant In standby mode, short press the multi-function button for 2 seconds to wake up Apple Siri/Android voice assistant</p> <p>Binaural explanation After turning on, three clicks switch to binaural mode Power on: Press and hold the power button for 3 seconds Shutdown: Press and hold the power button for 5 seconds Volume increase: Press the right ear three times continuously Volume decrease: Press the left ear three times continuously Previous song: Press the right ear twice in a row Play/Pause: Press the power button once Answer/end: Press the power button once Reject incoming call: Press and hold the power button for 2 seconds during the call Siri/voice assistant: Press and hold the power button for 3 seconds Switching voice: phone not connected when turned on Double click on the power button (switch between Chinese and English)</p>	<p>Safety guidelines:</p> <ol style="list-style-type: none"> Do not disassemble or modify the equipment for any reason, as this may cause the headphones to malfunction or burn out. Do not allow the device to come into contact with liquids, as this may cause damage to the device. Do not place the device in an environment where the temperature is too low or too high (below 0 °C or above 45 °C). Do not use the equipment in thunderstorm weather, as thunderstorms can cause abnormal operation of the equipment, signal interruption, and other phenomena. Do not use a mobile power source for charging, as this may cause the headphones to malfunction or burn out. <p>(The above 6 damage items are not covered by the warranty, please be informed).</p>
Bluetooth version	V5.3													
supporting agreement	HSP/HFP/A2DP/AVRCP													
Bluetooth frequency	2.4GHz													
battery capacity	120mAh													
Communication distance	10m													

FCC Warning:

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.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.