



Me-300S

骨传导护听耳机  
U-LOVE LIFE  
BONE CONDUCTION HEADPHONES

用户手册  
User Manuals

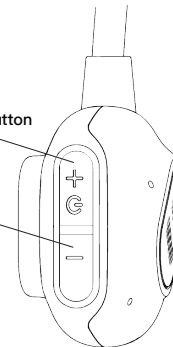
使用产品前请仔细阅读用户手册，并按照本手册指引组装和操作；  
如本产品技术或软件升级，恕不另行通知

Please read the user manual carefully and follow the guidelines in this manual to assemble  
or operate; the product may upgrade without notice.

## 开关机 ON/OFF

电源/音量+键  
Power/Volume+ Button

音量-键  
Volume- Button



查询电量  
Check power

空闲状态单击音量+/-键  
Click the Volume +/- Button while idle state

### 开机

Turn on the headphones

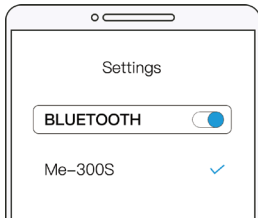
按住电源/音量+键约2秒  
直至蓝灯闪烁  
Press and hold the  
Power/Volume + Button for  
about 2 seconds until  
the blue light flashes

### 关机

Turn off the headphones

按住电源/音量+键约2秒  
直至蓝灯闪烁一次  
Press and hold the  
Power/Volume + Button for  
about 2 seconds until  
the blue light flashes once

## 蓝牙连接 Bluetooth connection



1.在关机状态下，持续按住音量+键约2秒，直到蓝灯闪烁，耳机开机并进入配对状态。  
2.打开设备的蓝牙设置功能，选择“Me-300S”，配对成功蓝灯熄灭。

1. Keep pressing the Volume + button for about 2 seconds in the off state until the blue light flashes, the headphones turn on and enter the pairing state.  
2. Open the bluetooth setting function of the device, select “Me-300S”, the blue light will turn off after bluetooth connected.

## 功能键 Function Button

播放/暂停音乐  
Play/Pause music  
单击  
Click once

接听电话  
Answer call  
来电时单击  
Click once

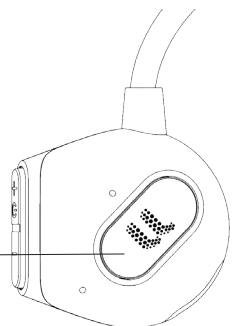
上一曲  
Previous song  
歌曲播放时按三下  
Triple-click while music is playing

挂断电话  
End call  
通话时单击  
Click once

拒接电话  
Reject call  
来电时长按1秒  
Press and hold for 1 sec

下一曲  
Next song  
歌曲播放时按两下  
Double-click while music is playing

功能键  
Function Button



## 耳挂 Ear-hook

耳挂  
Ear-hook



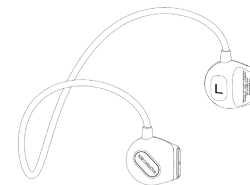
1.耳挂适用于耳机因头小而未能佩戴至最佳放置点的情况。  
2.耳挂正确佩戴方式：耳挂弧形面应贴合于耳轮后方嵌入耳机头枕，往前或往后移动耳挂，调整耳机至最佳放置点。  
1.Ear-hook helps users with small head size to fasten the headphones.  
2.Wearing: attach the ear-hook to the headphone bracket while the long cure on the ear-hook attach the back of the ear. Then move the ear-hook forward or backward until it fits properly.

有关更多详细资讯，请参阅官网内容  
Visit the official website  
for more details

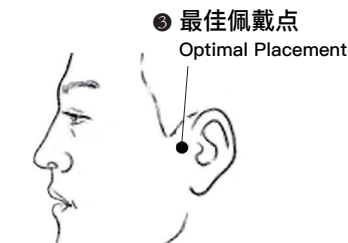
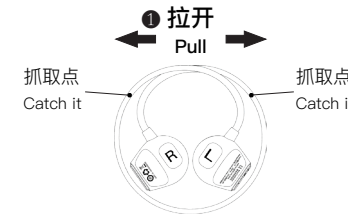


<http://www.u-lovelife.com/>

# 佩戴 Wearing



## ② 展开状态 Expanded state



## 产品性能故障表

问题	解决方法
无法开机	<ul style="list-style-type: none"> <li>首先确认耳机是否有电，按下音量+键约2秒，听听是否有语音提示（“欢迎使用优乐护听耳机”），没有语音提示的话，再长按音量+键约2秒，听听是否有语音提示（“关机”），如果上述两种情况下均无语音提示，可以初步断定耳机没电，需要充电。</li> <li>如果充电后仍不能开机的，可以初步断定耳机电子线路出现故障，请与工厂售后沟通联系再决定后续处理办法。</li> </ul>
无法匹配	<ul style="list-style-type: none"> <li>如果此耳机曾与另一台终端设备连接过，耳机开机时，其会直接与这台已连接过的终端设备蓝牙连接（在有效距离内），此时不会与手头终端设备连接。处理方法：在已连接过的终端设备的蓝牙清单中将此耳机蓝牙名称（Me-300S）删除，后按照蓝牙正常配对方法进行。</li> <li>如果此耳机蓝牙始终不能被手头终端设备发现，可尝试将此终端设备中蓝牙清单中名称全部删除，再进行配对操作。</li> <li>长按耳机音量+键约2秒，然后进行常规蓝牙匹配，如果操作后仍不能匹配的，可以初步断定耳机电子线路出现故障，请与工厂售后沟通联系再决定后续处理办法。</li> </ul>
无法充电	<ul style="list-style-type: none"> <li>检查充电线路是否有电（插座开关是否处于关闭状态等）。</li> <li>检查充电器是否完好（可改对其他用电器进行充电，以此判断充电器完好性）。</li> <li>检查LED红灯是否有亮，如果不亮，说明未有效充电。如果插上充电时，LED灯变为蓝灯常亮，说明充电已完成（已充满电），无需再充电。</li> <li>如果尝试以上措施后，耳机仍不能充电的，可以初步断定耳机电子线路出现故障，请与工厂售后沟通联系再决定后续处理办法。</li> </ul>

## 产品装箱清单

- 耳机 × 1 PCS
- 充电线0.5m × 1 PCS
- 耳挂 × 2 PCS
- 束口袋 × 1 PCS
- 说明书保修卡 × 1 PCS

## 产品参数

产品尺寸	φ82×17.8mm	防尘防水等级	IP67	通讯距离	大于10米(无障碍)
产品重量	约18g	扬声器灵敏度	100±3dB	频响范围	20Hz~20KHz
蓝牙版本	5.3	麦克灵敏度	-42±2dB		
通讯协议	支持并兼容Bluetooth(蓝牙)、A2DP、HSP、HFP等协议				
扬声器类型	骨传导技术扬声器，阻抗8欧姆				
电池规格	可充电锂电池，容量150mAh				
充电要求	TYPE-C接口，USB标准充电				
操作环境	温度：-10℃~50℃，湿度：0~90%				
时间参数	连续播放音乐约6小时（具体视音量和音源而异），连续通话约8小时，约90分钟完成充电				

## 注意事项

1. 不要私自拆解耳机，其电子线路和电池可能会对人体造成一定伤害。
2. 不得燃烧耳机或将其扔到火中，否则可能会引起爆炸。
3. 报废耳机不要扔到水体中，否则会影响水质，对环境造成严重影响。
4. 报废耳机的电子线路板和电池须提交给有相关回收资质的机构处理，不得随意丢弃。

## Product Troubleshooting

### Unable To Turn On

- Hold and pressing the Volume + button for about 2 seconds to turn on or off, without any voice prompt or light: the headphones may be out of battery, need to charge.
- If the headphone still can not be turned on after charge, it may be the electronic circuit failure, please contact the after-sale service.

### Unable To Connect

- The headphones automatically connects to a previously connected terminal device (within valid distance) when it is turned on, making it impossible to connect to the new device. Treatment: Delete the headphones bluetooth name from the bluetooth list of the connected terminal device, and then try to connect again.
- If the headphones bluetooth can never be found by the new terminal device, try to delete all the names in the bluetooth list of this terminal device, and then perform the pairing operation.
- If the headphones are still unable to match the device after power on, it may be the electronic circuit failure, please contact the after-sale service.

### Unable To Charge

- Check if the socket is ready.
- Check if the charger is ready.
- Check if the red light is on, it means that it is not charging. If the blue light is always on, it is fully charged.
- If the headphones still can not be charged, it may be the electronic circuit failure, please contact the after-sale service.

## Product Packing List

- Headphones × 1 PCS
- Charging cable 0.5m × 1 PCS
- Pouch × 1 PCS
- User Manual × 1 PCS
- Ear-hook × 2 PCS

## Product parameters

**Size:** φ82×17.8mm      **Protection level:** IP67      **Frequency range:** 20Hz~20KHz  
**Weight:** Approx. 18g      **Loudspeaker sensitivity:** 100±3dB  
**Bluetooth:** 5.3      **Mic sensitivity:** -42±2dB  
**Bluetooth connection distance:** Greater than 10 meters (without barriers)  
**Protocols:** Support and compatible with Bluetooth (Bluetooth), A2DP, HSP, HFP and other protocols  
**Loudspeakers:** Bone conduction technology speaker, impedance 8 Ω  
**Battery:** Rechargeable lithium battery, capacity 150mAh  
**Charging:** USB Type-C connector, USB standard charger  
**Environment:** Temperature: -10℃~50℃, Humidity: 0~90%  
**Time parameters:** About 6 hours of continuous music playback (depends on volume and audio source); about 8 hours of continuous calling; 90 minutes to complete charging

## Attention

1. Do not disassemble the headphones, the electronic circuit and battery may cause harm to human body.
2. Do not burn the headphones, otherwise it may cause an explosion.
3. Do not throw the end-of-life headphones into the water, otherwise it will pollute the water and cause serious impact on the environment.
4. electronic circuit boards and batteries of end-of-life headphones must be submitted to the relevant recycling qualified institutions for processing, and must not be discarded at will.

## 产品中有害物质的名称及含量

中国大陆有害物质表

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (CrVI)	多溴联苯 (PBB)	多溴联苯醚 (PBDE)
外壳	○	○	○	○	○	○
电路板	○	○	○	○	○	○
头枕组件	○	○	○	○	○	○
附件	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。  
 ○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。  
 X：表示该有害物质至少在该部件的某一均质材料中的含量超出了GB/T 26572规定的限量要求。

制造商：优乐生活（深圳）科技有限公司  
 网址：<http://www.u-lovelife.com>  
 地址：深圳市宝安区松岗街道芙蓉路桃花源科技创新园琦丰达大厦C座16F  
 Manufacturer: U-lovelife (ShenZhen) technology limited Co.,Ltd  
 Website: <http://www.u-lovelife.com>  
 Address: 16F, Block C, Qifengda Building, Taoyuan Technology Innovation Park, Furong Road, Songgang Street, Baoan District, Shenzhen, Guangdong, China

## FCC Warning

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.

**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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.