





尺寸:宽60mm X 高80mm

<p>TWS挂耳式蓝牙耳机 »» 说明书 ««</p>  <p>MR-G37 — LAPPORE —</p>	<p>»» 产品介绍 «« 感谢您选择我们的产品。 本产品为TWS挂耳式蓝牙耳机，蓝牙耳机通过蓝牙连接手机，实现无线传输音频信号，让您享受高品质的音乐体验。 TWS蓝牙挂耳式蓝牙耳机有两个颜色可供选择，请根据您的喜好进行选择。</p> <p>»» 第一部分:挂耳式蓝牙耳机</p>  <p>指示灯 触摸控制 充电触点</p>	<p>»» 耳机充电操作 «« 1. 首次使用请给两个耳机和充电座充满电。 充电座充电 ● 将耳机放入充电座，充电座会自动识别耳机并为其充电。 ● 充电座支持快充功能，可在短时间内为耳机充满电。 ● 充电座支持无线充电功能，可通过无线充电底座进行充电。 ● 充电座支持USB-C接口充电，可通过USB-C接口进行充电。</p> <p>»» 充电座充电</p>  <p>充电座充电</p>	<p>»» 开机(蓝牙耳机开机) «« 开机 长按耳机上的电源键3秒，耳机将自动开机并进入配对模式。 关机 长按耳机上的电源键3秒，耳机将自动关机。</p> <p>»» 接听/挂断/拒绝电话</p>  <p>接听电话 挂断电话 拒绝电话</p>	<p>»» 音乐上/下曲切换 «« 短按一下，就是上一曲， 长按一下，就是下一曲。 蓝牙耳机支持蓝牙连接手机， 蓝牙耳机支持蓝牙连接手机， 蓝牙耳机支持蓝牙连接手机。</p> <p>»» 蓝牙耳机配对步骤(单耳使用时)</p>  <p>蓝牙耳机配对步骤</p>	<p>»» 蓝牙耳机配对步骤(双耳同时使用) «« 方法① 将耳机放入充电座，充电座会自动识别耳机并为其充电。 方法② 将耳机放入充电座，充电座会自动识别耳机并为其充电。</p> <p>»» 包装内容 ««</p> <ul style="list-style-type: none"> 蓝牙耳机挂耳式耳机 充电座 USB-C充电线 说明书 保修卡 <p>»» 产品参数 ««</p> <p>产品型号: G37 产品类型: 挂耳式蓝牙耳机 传输距离: 15m (标准版) 蓝牙版本: BT 5.3 续航时间: 10h 充电时间: 2h 防水等级: IPX4</p>	<p>合格证 Q.C Passed</p> <p>产品保修卡 这不为产品保修卡，请妥善保管</p> <table border="1"> <tr> <td>产品名称:</td> <td>产品型号:</td> </tr> <tr> <td>购买日期:</td> <td>客户名称:</td> </tr> <tr> <td>售后服务:</td> <td></td> </tr> </table> <p>产品保修日期</p> <table border="1"> <tr> <th>日期</th> <th>保修状态</th> <th>保修内容</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	产品名称:	产品型号:	购买日期:	客户名称:	售后服务:		日期	保修状态	保修内容			
产品名称:	产品型号:																	
购买日期:	客户名称:																	
售后服务:																		
日期	保修状态	保修内容																

<p>TWS WIRELESS EARBUDS »» MANUAL ««</p>  <p>MR-G37 — LAPPORE —</p>	<p>»» Product introduction «« Thank you for choosing our product. This product is a TWS Hang-ear Type Bluetooth headset. Bluetooth headset supports mobile phone pairing and audio transmission, allowing you to enjoy high-quality music experience. TWS Hang-ear Type Bluetooth headset has two colors to be selected according to your preference.</p> <p>»» Part:Bluetooth headset</p>  <p>Half-ear hook button (HFB) Touch control Micro input/USB output</p>	<p>»» Charging Instruction «« 1. Make sure to fully charge the headset and charging case before use. Charging case charging ● Place the headset in the charging case, and the charging case will automatically identify the headset and charge it. ● The charging case supports fast charging, which can fully charge the headset in a short time. ● The charging case supports wireless charging, which can be charged by a wireless charging pad. ● The charging case supports USB-C charging, which can be charged by a USB-C cable.</p> <p>»» Charging warning</p>  <p>Charging warning</p>	<p>»» Switch(Bluetooth headset/turn off) «« Power on Press and hold the power button for 3 seconds, the headset will power on and enter pairing mode. Power off Press and hold the power button for 3 seconds, the headset will power off.</p> <p>»» Answer/Hang up/Reject</p>  <p>Answer call Hang up call Reject call</p>	<p>»» Music up/down switch «« Click click on the left and right side of the headset to switch between previous and next track. Press and hold the left and right side of the headset to skip forward and backward.</p> <p>»» Single Earbud Pairing Method(single mode) «« Bluetooth pairing method 1. Turn on the Bluetooth function of your mobile phone. 2. Select the Bluetooth device to be paired from the list of devices. 3. Confirm the pairing operation on your mobile phone.</p>	<p>»» TWS Pairing Method(TWS Mode) «« Method one Place the headset in the charging case, and the charging case will automatically identify the headset and charge it. Method two Press and hold the power button of both earbuds for 3 seconds, the headset will enter pairing mode.</p> <p>»» Package content ««</p> <ul style="list-style-type: none"> Hang-ear TWS wireless headset Charging case Micro input/USB output USB-C charging line The instructions Warranty card <p>»» Product parameters ««</p> <p>Product model: G37 Product type: TWS Wireless Earbuds Transmission distance: 15m (standard) BT version: BT version V5.3 Speaker unit: 10mm Speaker impedance: 16Ω Speaker system: 20KHz-20KHz</p>	<p>CERTIFICATE Q.C Passed</p> <p>Product warranty card This card is the product warranty certificate, please keep it properly.</p> <table border="1"> <tr> <td>Product Name:</td> <td>Product Model:</td> </tr> <tr> <td>Date of purchase:</td> <td>Customer Name:</td> </tr> <tr> <td colspan="2">Contact information:</td> </tr> </table> <p>This card is the product warranty certificate, please keep it properly.</p> <table border="1"> <tr> <th>date</th> <th>Ear phenomena</th> <th>Solution</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	Product Name:	Product Model:	Date of purchase:	Customer Name:	Contact information:		date	Ear phenomena	Solution			
Product Name:	Product Model:																	
Date of purchase:	Customer Name:																	
Contact information:																		
date	Ear phenomena	Solution																

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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