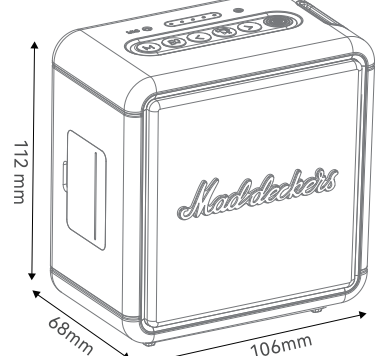
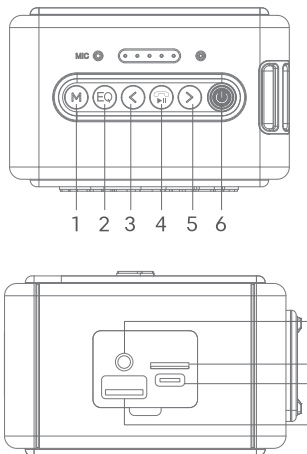
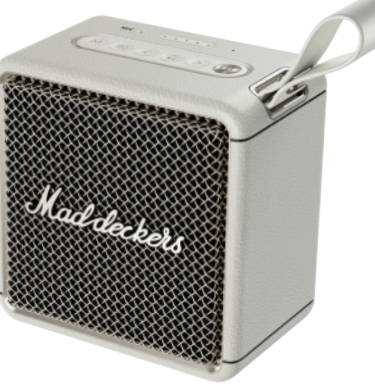
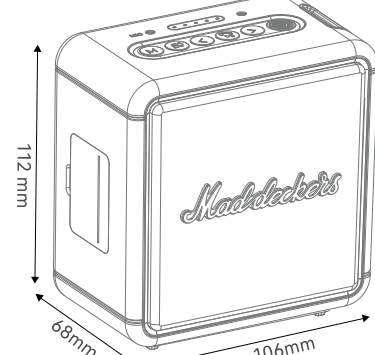
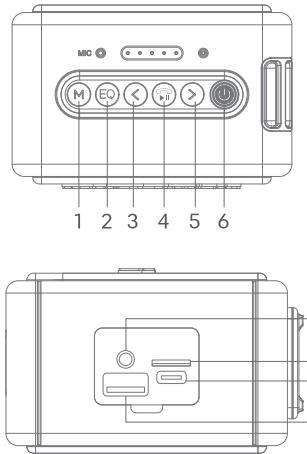


MG II 说明书 128G双铜+风琴折 420*100MM

<p>MG II便携式音箱</p>  <p>5.3 Wireless MG II 说明书</p>	<p>产品尺寸图</p>  <p>112mm 68mm 106mm</p> <p>注意事项 电池(电池包括组合电池)不得暴露在诸如日照、火烤或类似过热环境中,如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换,本产品不配带电源适配器销售,消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的电源适配器。</p>	<p>产品示意图 音箱功能按键示意图</p>  <p>1. 模式切换键 2. EQ切换键 3. 上一曲/音量减 4. 暂停/播放/接听/挂断 5. 下一曲/音量加 6. 开机/关机 7. AUX 8. TF卡 9. TYPE-C 10. USB</p>	<p>操作示意图 音箱功能按键说明</p> <p>1.模式切换键:短按模式切换(蓝牙/U盘/TF卡/LINEIN)。 2.EQ切换键:短按切换音效,音乐模式(蓝光)/电影模式(绿光)/聚会模式(红光);长按进入重新配对状态;双击一台设备蓝牙按键,进入TWS配对状态。 3.上一曲/音量减:长按上一曲;短按减音量。 4.暂停/播放/接听/挂断:短按暂停/播放/接听/挂断;来电时,长按拒接。 5.下一曲/音量加:长按下一曲;短按加音量。 6.开机/关机:长按开机/关机;单击灯光切换;双击红灯闪烁模式,再次双击回到当前灯光。 7.AUX:可插入直径3.5mm立体头的音频线外接音频设备。 8.TF卡:插入TF卡可播放里面的音频文件最大支持32GB。 9.TYPE-C:外接充电线可给设备充电。 10.USB:外接USB设备可播放设备内的音频文件。</p>	<p>产品参数</p> <p>产品名称: MG II便捷式音箱 产品型号: MG 无线版本: 5.3 传输距离: ≥10M 频 响: 80Hz-20KHz 信 噪 比: ≥80dB 额定功率: 16W+8W 电池容量: 7.4V/2600mAh 输入: 5V=1A/2A 播放时间: 3小时 待机时间: 100天 充电时间: 3小时 产品净重: 617G 产品尺寸: 106x112x68mm 驱动单元: 45x80mm+44.5x12.8mm</p>	<p>售后服务 本产品有效保修期为自出售之日起一年内,在保修期限内正常适应和维护的情况下,机器本身机件拆料及功能出现问题,发生故障,经查属实,本公司将免费提供维修服务。</p> <p>本产品的保修不适用于</p> <p>A.音箱已超出保修期; B.用户未按照说明指南要求,造成音箱线材折断,外壳破损; C.未经本公司授权自行拆装,修理,改动结构; D.无法提供保修卡及消费凭证 E.因自然灾害等不可抗力(如地震、火灾)原因造成的产品故障或损害 注:保修服务不包含产品运输费用及提供上门维修服务</p>
--	--	--	---	---	--

<p>MG II Portable Speaker</p>  <p>5.3 Wireless MG II Instructions</p>	<p>Product Dimension Drawing</p>  <p>112mm 68mm 106mm</p> <p>Precautions Batteries(battery packs or combined batteries) shall not be exposed to such as sunlight, fire or similar overheating environment. If the battery is not replaced properly there will be a risk of explosion, so please replace it with the same type or equivalent type of battery. This product does not come with a power adapter, consumers should purchase a power adapter that is CCC certified and meets the standard requirements when charging it through a power adapter.</p>	<p>Product introduction Speaker function button diagram</p>  <p>1. Mode Switch Key 2. EQ switch key 3. Previous Track/ Volume Down 4. Pause/Play/Answer/ Hang Up 5. Next Track/Volume Up 6. Power On/Off 7. AUX 8. TF card 9. TYPE-C 10. USB</p>	<p>Operation Guide Speaker function button description</p> <p>1. Mode Switch Key: Short press to switch modes (Bluetooth/USB drive/TF card/LINE IN). 2. EQ switch key: Short press to switch sound effects: music mode (blue light) / movie mode (green light) / party mode (red light); long press to enter re-pairing state; double click the Bluetooth button of one device to enter TWS pairing state. 3. Previous Track/Volume Down: long press for the previous song; Short press to decrease the volume. 4. Pause/Play/Answer/Hang Up: Short press for pause/play/answer/hang up; when there is an incoming call, long press to reject. 5. Next Track/Volume Up: long press for the next song; Short press to increase the volume. 6. Power On/Off: Long press to power on/off; single click to switch lights; double click to enter red light flashing mode, and double click again to return to the current light. 7. AUX: It can insert an audio cable with a 3.5mm stereo plug to connect external audio sources. 8. TF Card: Play music/voice from the TF card, supporting a maximum of 32GB. 9. TYPE-C: Connect an external charging cable to charge the device. 10. USB: Connect an external USB device to play the audio files in the device.</p>	<p>Product Parameters</p> <p>Product name: MG II Portable Speaker Product model: MG Wireless version: 5.3 Transmission distance: ≥10M Frequency response: 80Hz-20KHz SNR: ≥80dB Rated power: 16W+8W Battery capacity: 7.4V/2600mAh Input: 5V=1A/2A Play time: 3h Standby time: 100days Charging time: 3h Net weigh: 617G Product size: 106x112x68mm Driver uni: 45x80mm+44.5x12.8mm</p>	<p>After-sales Service This product is covered under warranty for a period of twelve months from the date of sale limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification, will be provided free repair.</p> <p>This warranty does not apply</p> <p>A. To a product that is out of warranty; B. To damage caused by operating the product outside the permitted or intended uses described by WK; C. To a product that has been disassembled, repaired or refitted without the authorization of WK; D. If warranty card and proof of purchase cannot be presented; E. To damage caused by external causes and natural disasters, including earthquake, fire, etc. Note. The warranty does not include product transport costs and does not provide onsite maintenance services.</p>
---	---	--	---	--	---

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.