

类别：风琴折（扇形折）折页

尺寸: 40\*56mm

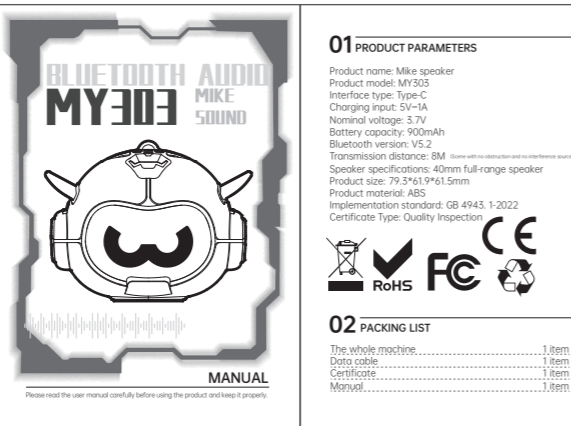
材料：80克书纸

颜色：黑白印刷

中版  
(正面)



英版  
(反面)



04 机身按键说明

开关机键：长按2秒开/机关。  
工作状态短按一下暂停/播放。  
来电时长按接通/挂断。

蓝牙按键：长按2秒断开蓝牙连接。  
长按2秒进入TWS双筒模式（适用于两台音响同时配对）。  
通常状态下短按一下定位RGB灯光颜色，再短按RGB

火元恢复循环变色。

05 蓝牙连接操作指引

- 一：手机+电子设备：蓝牙连接
- 13 音响开启后蓝牙图标会显示蓝牙连接搜索状态，音响发出2次“滴滴滴”提示音，蓝色灯光闪烁提示（也可以长按“蓝牙按键”2秒进行重置，会开启音响与之设备的连接）。
- 14 打开手机等主控设备，进入蓝牙搜索界面，直到搜索到“JBL”设备，点击连接即可。
- 15 音响连接成功后音响会发出“提示”语音，并且音响蓝色灯光将停止闪烁为常亮状态。
- 注：如需要更换手机主控设备与音响连接时，请长按“蓝牙键”2秒进行重置即可重新进行搜索配对。
- 二：组网连接（适用于两台或多台JBL TWS蓝牙音箱）

- 13 任意选择其中一台音响作为“主机”，另外一台音响作为“副机”。
- 14 请“副机”首先并机并打开“蓝牙”开关（第二台音响首先进行重置），音响发出“滴滴”机器声，且并且长按蓝牙灯光会光会“快闪”提示，此时“主音响”已经打开了短局模式（3分钟未组网成功后会退出“短局模式”）。
- 15 副机自动开机，副机画面可被主机状态后会自动与主音响组网互连（如副机被其它设备连接后占用长按“蓝牙”键3秒后重新连接）。
- 16 首次连接成功后，主音响和副音响会发出“滴滴”提示音，此时主音响蓝色灯光会“快闪”提示，副机蓝色灯光停止后且显示“滴滴”（副机已连接上了主音响）。
- 17 打开手机等电子设备蓝牙，进入蓝牙搜索界面，直到搜索出“MY303”的蓝牙名称并点击与主音响连接即可。

注：如何退出“短局模式”：请重置后“长按”蓝牙键2秒。

06 其它状态说明

- 灯光 蓝色灯连接时蓝色灯光慢闪  
是连接时蓝色灯光快闪  
工作时灯光慢闪  
TWS连接时“主机”蓝色灯光快闪  
定时：音响起时与手机等设备连通后30分钟后自动关机  
低电指示：灯光状态为电量低时红色会快闪2次，并且音响会发出低电提示音  
充电指示灯：充电时红色指示灯常亮，充满电红色指示灯熄灭并转绿色指示灯常亮
- 07 注意事项

三  
四

保修卡	
号	购买日期
号	顾客姓名
录	
用	完成日期

款  
购机时,随机带有一本说明书及保修卡。用户填好  
保修卡后,以作保修凭证。  
保修期一年,从产品在正常使用情况下出现质  
量问题,用户持保修卡享受免费维修服务。  
不包括保修范围。  
修卡无销售单位签字或盖章  
或为不可抗拒因素造成损坏;  
经常磨损。  
人为、超过保修期及不可抗拒因素造成的故障,我  
公司收取适当的零件费用,免收人工费。

Harmful Substance						
Name	Pb	Hg	Cd	Cr(VI)	PBB	PBOE
cable	x				o	o
board	x		o	o	o	o
pc		o	o	o	o	o
processor	o	o	o	o	o	o

This form is prepared in accordance with the provisions of SJ/T 1634-2004. The presence of the substances listed in the table in homogeneous materials of this part is within GB/T 26572

Below the prescribed limit requirements.

Any part of the product containing a substance in at least one homogeneous material of the component exceeds GB/T 6572, and there is currently no mature alternative in the industry<sup>1</sup> or no feasible technical solution<sup>2</sup> to meet the requirements of the European Union RoHS directive environmental protection requirements.

The numbers in the logo indicate that the product has an environmental friendly use period of ten years under normal use. Some parts may also have an environmental protection use period that is shorter than the environmental protection use period is based on the period in the mark. Depending on the model, the product may have a shorter environmental protection use period than the ten years. Please refer to the actual sales configuration of the product.

4.

<b>WARRANTY CARD</b>	
Information	
Number	Purchase date
Number	Customer name
<b>My record</b>	
Date	Completion date
Solutions	
Customer signature	
<p>The user purchases the machine. It comes with a manual and warranty card. User fills in Please keep it properly as a reference.</p> <p>Within the date of purchase, this product will warranty any quality problems under normal use. If there is any problem, the user can enjoy free maintenance and repair. The following are not covered by the warranty:</p> <ul style="list-style-type: none"> <li>Warranty card does not have the signature or seal of the manufacturer.</li> <li>Damage caused by man-made or force majeure factors;</li> </ul>	

The machine is subject to normal wear and tear. Failure is caused by human factors, exceeding the warranty period or force majeure factors, we will charge the appropriate parts fee and waive the labor fee.

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