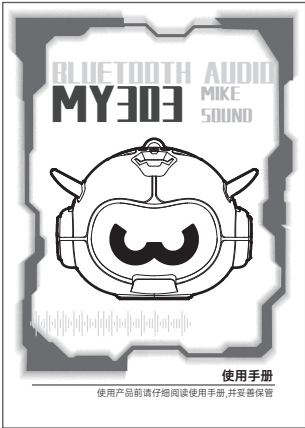


类别：风琴折（扇形折）折页
尺寸：40*56mm
材料：80克书纸
颜色：黑白印刷

中版
(正面)



01 产品参数

产品名称：麦克音响
产品型号：MY303
接口类型：Type-C
充电输入：5V-1A
标称电压：3.7V
电池容量：900mAh
蓝牙版本：V5.2
传输距离：8M(无遮挡物，无干扰场强)
喇叭规格：40mm全频扬声器
产品尺寸：79.3*61.9*61.5mm
产品材质：ABS
执行标准：GB 4943.1-2022
证书类型：质检



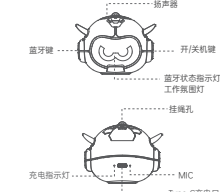
02 装箱清单

整机	1台
数据线	1根
合格证	1件
说明书	1件

使用手册

使用产品前请仔细阅读使用手册,并妥善保管

03 产品结构示意图



04 机身按键说明

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

蓝牙键：长按2秒断开蓝牙连接。
长按8秒进入TWS组网模式（适用于两台音响组网配对时）。
播放状态短按一下定位RGB灯光颜色，再短按RGB灯光颜色循环变色。

05 蓝牙连接操作指引

一：手机等电子设备与音响连接

- 1) 音响开机后蓝牙默认打开可被搜索连接状态，音响发出2次“滴滴滴”提示音，蓝色灯光微闪提示（也可以长按“蓝牙键”2秒进行重置，会断开音响与之前设备的连接）。
- 2) 打开手机等主控设备蓝牙，进入蓝牙搜索界面，直到搜索出“MY303”的蓝牙名称，然后点击进行连接。
- 3) 连接成功后音响会发出“加速声”提示音，并且音响蓝色灯光停止闪烁转为常亮状态。

注：如需要更换手机等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：组网配对（适用于两台音响TWS互联）

- 1) 任意选择其中一台音响作为“主机”，另外一台音响作为“副机”。
- 2) 当不使用时将音响放置在不通风的地方。
- 3) 音响在使用过程中拆卸、改装、代修或修理音响，以免发生安全事故。
- 4) 音响有内置电池，不宜受到剧烈震动、碰撞或摔落等危险场合使用。
- 5) 每次使用完后，为避免耗电，长按音响上的电源键进行关机，并定期对产品进行充电来保护电池。
- 6) 请定期清洁音响，如发现有异物，请使用棉签或柔软无毛布轻轻擦拭干净，并避免使用化学成分的清洁剂和粗糙物品进行擦拭。
- 7) 请避免长时间将音响暴露在阳光下或高温环境中，以免损坏音响。
- 8) 本产品不是玩具产品，购买者及其使用者请监督并告知好相关小孩使用本产品，本产品不适合4岁以下儿童使用。
- 9) 丢弃时请遵守当地电子垃圾回收规定，切勿随意丢弃电池以免对环境造成影响。
- 10) 本产品属于二类电子产品。

06 其它状态说明

灯光：蓝牙未连接时蓝色灯光微闪。
蓝牙连接成功后蓝色灯光常亮。
工作时灯光循环变换不同颜色。
TWS组网时“主机”蓝色灯光微闪。
定时：音响开机后与手机等设备连接中途断开30分钟后自动关机。
低电提示：工作状态低电量时红色灯会快闪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切换绿色指示灯常亮。

07 注意事项

- 请勿将音响暴露在阳光下或高温、潮湿的环境下使用，以避免电池受损。
- 请勿在不使用时将音响放置在不通风的地方。
- 请勿在使用过程中拆卸、改装、代修或修理音响，以免发生安全事故。
- 音响有内置电池，不宜受到剧烈震动、碰撞或摔落等危险场合使用。
- 每次使用完后，为避免耗电，长按音响上的电源键进行关机，并定期对产品进行充电来保护电池。
- 请定期清洁音响，如发现有异物，请使用棉签或柔软无毛布轻轻擦拭干净，并避免使用化学成分的清洁剂和粗糙物品进行擦拭。
- 请避免长时间将音响暴露在阳光下或高温环境中，以免损坏音响。
- 本产品不是玩具产品，购买者及其使用者请监督并告知好相关小孩使用本产品，本产品不适合4岁以下儿童使用。
- 丢弃时请遵守当地电子垃圾回收规定，切勿随意丢弃电池以免对环境造成影响。
- 本产品属于二类电子产品。

08 环保说明

部件名称	有害物质					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
数据线	x	o	o	o	o	o
PCB板	x	o	o	o	o	o
塑料组件	o	o	o	o	o	o
配件	o	o	o	o	o	o

本表格根据SJ/T 11364的规定编制。
o 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过GB/T 26572规定的限量要求，且目前业界没有成熟的替代方案，符合欧盟RoHS指令豁免要求。



本标识内数字表示产品在正常使用状态下的环保使用期限为十年，某些部件也可能有环保使用期限标识。此环保使用期限与标识内数字无关系，标识等其它内容可能不包括在主机外形以上所有部件，请以产品实际配置为准。

09 保修卡

用户资料	
产品型号	购买日期
产品编号	顾客姓名

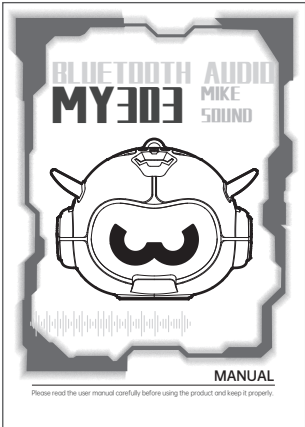
保修记录

保修日期	完成日期
故障及处理方法	顾客签名

保修条款

- 一、用户购机时，随机带有一本说明书及保修卡。用户填好后请妥善保管，以作保修凭证。
- 二、自购机之日起，一年内本产品在日常使用情况下出现质量问题，用户持本保修卡可享受免费维修服务。
- 三、以下不属于保修范围：
 - ★保修卡无销售单位签字或盖章
 - ★人为或不可抗拒因素造成损坏；
 - ★机器正常磨损。
- 四、如因为：超过保修期及不可抗拒因素造成的故障，我们将收取适当的零件费用，免收人工费。

英版
(反面)



01 PRODUCT PARAMETERS

Product name: Mike speaker
Product model: MY303
Interface type: Type-C
Charging input: 5V-1A
Nominal voltage: 3.7V
Battery capacity: 900mAh
Bluetooth version: V5.2
Transmission distance: 8M (without obstruction and interference signal)
Speaker specifications: 40mm full-range speaker
Product size: 79.3*61.9*61.5mm
Product material: ABS
Implementation standard: GB 4943.1-2022
Certificate Type: Quality Inspection



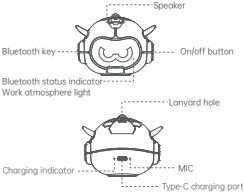
02 PACKING LIST

The whole machine	1 item
Data cable	1 item
Certificate	1 item
Manual	1 item

MANUAL

Please read the user manual carefully before using the product and keep it properly.

03 PRODUCT STRUCTURE DIAGRAM



04 BODY BUTTON DESCRIPTION

On/Off button: Press and hold for 2 seconds to turn on/off. Short press to pause/play in working state. When a call comes in, press briefly to answer/hang up.
Bluetooth button: Press and hold for 2 seconds to disconnect the Bluetooth button.
Press and hold for 8 seconds to enter TWS networking mode (applicable to two speakers networking when paired).
In the playback state, short press to fix the RGB light color, and then press the RGB The lights resume cycling and change color.

05 BLUETOOTH CONNECTION OPERATION GUIDE

1. Connect mobile phones and other electronic devices to audio.
After the Bluetooth connection is successful, the blue light will always on. The light cycles through different colors while working. The "Host" blue light flashes quickly during TWS networking.
Timing: The speaker will automatically shut down after 30 minutes when it is turned on and not connected to a mobile phone or other device phone, enter the Bluetooth search interface, and wait until the search. Enter the Bluetooth name of "MY303" and click to connect.
After the connection is successful, the speaker will emit an "accelerating sound" prompt and the speaker will light up blue. The light will stop flashing and turn to steady light.
Note: If you need to change the main control device such as a mobile phone, press the "key" for 2 seconds to reset and then search and pair again.
2. Network pairing (applicable to TWS interconnection of two speakers)
1) Select one of the speakers as the "host" and the other speaker as the "sub-unit" machine.
2) Turn on the main speaker and press and hold the "Bluetooth" button for 8 seconds during this period, the main speaker will first flash, the speaker emits 5 "mechanical sound" prompts, and the main speaker will emit 5 "blue light" flashes "quickly" to indicate that the main speaker has turned on the networking mode (5 minutes if the network is not successfully established, it will automatically exit TWS mode).
3) When the auxiliary speaker is turned on, the auxiliary speaker's Bluetooth will automatically communicate with the main speaker after its Bluetooth is searched networking and interconnection (if the sub-speaker is occupied by other devices, please press and hold the "Blue" button for 2 seconds, "both key" to reset).
- 4) After successful networking and interconnection, the main speaker and auxiliary speaker will emit an "acceleration sound" prompt. At this time, the blue light of the main speaker turns from "fast flash" to "slow flash", and the blue light of the secondary speaker changes from "fast flash" to "slow flash". The light stops flashing and stays on.
5) Turn on the Bluetooth of mobile phones and other electronic devices, enter the Bluetooth search interface, and wait until the search. Click on the Bluetooth name of "MY303" to connect to the main speaker. Note: If you need to exit the "networking mode", please reset it (press and hold the "Bluetooth" button for 2 seconds).

06 OTHER STATUS DESCRIPTIONS

Light: blue light flashes slowly when Bluetooth is not connected.
Please place the speaker in a dry and ventilated place when not in use. Do not disassemble, modify, replace or repair the speaker during use to avoid accidents safety incident.
Timing: The speaker will automatically shut down after 30 minutes when it is turned on and not connected to a mobile phone or other device phone, enter the Bluetooth search interface, and wait until the search. Enter the Bluetooth name of "MY303" and click to connect.
After the connection is successful, the speaker will emit an "accelerating sound" prompt and the speaker will light up blue. The light will stop flashing and turn to steady light.
Charging indicator light: The red indicator light is always on when charging, and turns off when fully charged, goes off and turns to green indicator light.

07 PRECAUTIONS

- Do not expose the speaker to sunlight or use it in a high temperature or humid environment. Avoid dust damage.
Please place the speaker in a dry and ventilated place when not in use. Do not disassemble, modify, replace or repair the speaker during use to avoid accidents safety incident.
The speaker has a built-in battery and should not be exposed to dangerous places such as severe vibration, collision or falling. Use together.
After each use, to avoid power consumption, press and hold the power button on the speaker to turn it off machine, and charge the product regularly to protect the battery.
Please clean the speaker regularly, if there is foreign matter on the diagram, please use a fine brush or dust-free cloth wipe gently and avoid using chemical detergents and other bleaching agents, etc.
Please avoid touching the speaker diagram with sharp objects by mistake to avoid puncturing the diaphragm.
Please adjust the volume appropriately and keep a corresponding distance between your ears and the speaker to avoid damage to hearing, etc.
This product is not a toy product. Buyers and their users are advised to supervise and guide them accordingly. It is not recommended for children under 14 years old to use alone, as it may be mistaken for a toy by a child.
Be cautious when discarding. Please comply with local electronic waste recycling regulations and do not dispose of batteries casually to avoid environmental impact.
The product is only for indoor use.

08 ENVIRONMENTAL PROTECTION STATEMENT

Harmful Substance						
Part Name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Data cable	x	o	o	o	o	o
PCB board	x	o	o	o	o	o
Plastic components	o	o	o	o	o	o
Accessories	o	o	o	o	o	o

This form is prepared in accordance with the provisions of SJ/T 11364, indicating that the content of the hazardous substance in all homogeneous materials of this part is within GB/T 26572.
Below the prescribed limit requirements:
x indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds GB/T 26572, and there is currently no mature alternative in the industry that complies with the European Union (RoHS) directive environmental protection requirements.



The numbers in this logo indicate that the product has an environmentally friendly use period of ten years under normal use. Some parts may also have an environmental protection use period mark. The environmental protection use period is based on the number in the mark. Depending on the model, the product may not include all the above components except the host. Please refer to the actual sales configuration of the product.

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