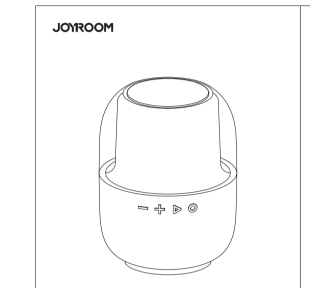
3.1101.615814.0000002

原材料 机乐堂 JR-ML05 氛围灯蓝牙音箱-说明书

材质: 128g铜版纸+正反单色印刷+风琴折

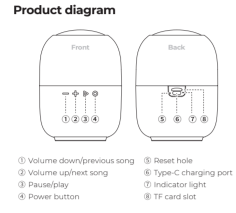


User Manual

使用说明书

氛围灯蓝牙音箱

RGB Wireless Speaker



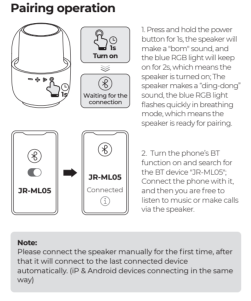
Manual & Charging cable Warranty Card

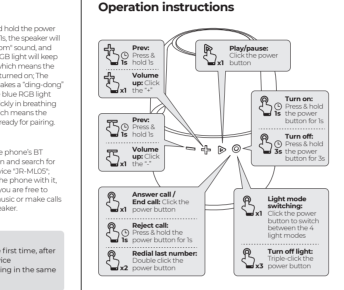
Packing list

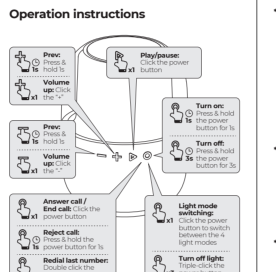
产品示意图

-+>0

Parameters Name: RGB Wireless Speaker Model: TR-ML05 BT version: V5.3 Audio decodina: SBC Supported protocols: HSP, HFP, A2DP, AVRCP BT range: 10m Frequency response range: 20Hz-20KHz Speaker: ϕ 57mm Music format: MP3 TF card capacity: 32G (max) Music time: about 3h (80% volume) Standby time (connected): about 15h Battery capacity: 1500mAh Charging time: about 3.5h Charging port: Type-C Charging input: 5V --- 1A Material: ABS+PC+Speaker mesh Net weight: 490g







on but unpaired condition of either speaker to guit that mode. Press and hold the pause/play

Mode switching: Note: You must insert a TF card to switch mode. When the speaker is

Mode switching Press and hold the mode switch button for is * FM tuning *

(1) Insert the charging cable into the Type-C charging port of the speaker (Note: there is no need to connect power supply, the charging cable serves as an external antenna); (2) Press and hold the nause/play button for 1 second to switch to

of either speaker, they will enter "doo" sound after that indicates that 2 Under interconnection mode

* BT mode / TF card mode / FM mode switching *

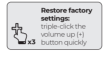
button for 1s to switch between B1 mode, TF card mode and FM mode turned on, it will enter BT mode

button to tune in a station automatically After that you



* Restore factory settings * In turned on condition, triple-click the volume up (+) button quickly

buttons to switch stations.



Indicator light instructions

_	
Turn on	Blue RGB light keeps on for 2s
Ready for pairing	Blue RGB light flashes in breathing mode
Light mode 1	Blue RGB light keeps on
Light mode 2	RGB light flashes slowly and changes color in cycles
Light mode 3	RGB light flashes quickly and changes color in cycles with the rhythm of music
Light mode 4	Yellow RGB light keeps on
Charging indicator light	The white indicator light keeps on. When fully charged, it will turn off.

Prompt tone instructions

Turn on	"bom" sound
Connected	"doo-der" sound
Disconnected	"der" sound
Turn off	"hum-" sound
Max volume	"der-der" sound
Call reminder	"doo-doo-doo" sound
Low battery warning	"doo" sound every 60s until powered off at low battery

- A: (1) Please check whether the speaker is still with power. If not. please charge it for more than half an hour before turning it on.

 ③ Please long press the power button, if you press it too shortly or at a wrong position the speaker may fail to turn on
- Q: Failure to connect with the speaker? A: ① Check whether the speaker is powered on normally and
- ready for pairing. (Please check it by the indicator light or ② Check whether the speaker is connected to another device If so, please disconnect with it and make a reconnection again 3 Turn off the phone's BT function and the speaker, then turn
- (4) If the speaker still cannot be connected after above operations, you can restore it to factory settings.

(1) The speaker' signal may be disconnected because of the

settings of the mobile phone

音量,将音箱和手机的音量都增大。

: 音箱连接电脑无法使用?

): 音箱充不进电?

- long distance between the speaker and connected device (2) The speaker' signal may be interfered when being used in an nvironment with strong interference. Please make sure there no large shield, metal partition or large interference source Please make sure the phone's signal and network are in
- good condition, in case of poor signal or network cache problems, jamming or discontinuity will happen to your
- Q: Why is the sound of the speaker too low or mute? A: ① Please check whether the playback channel of the mobile phone is turned on normally. If not turn on your phone's RT unction, click the icon on the right side of connected device and make sure the media channel and call channel are turned ② Open the "Settings" interface of your phone and check if
- ere is a maximum volume limit phone may be operated separately due to different settings of mobile phones (such as Android). Please adjust the volume of both the mobile phone and the speaker according to the
- $\ensuremath{\textcircled{\scriptsize 1}}$ Please turn on the output channel of the computer and set the speaker output mode as default mode. The win7 system may have incompatibility problems while

③因在不同手机操作系统内(如安卓)音箱的加减音量和手机的加减

音量功能是独立操作状态,请根据手机设置,分别调节手机及音箱的

- 3 Or it may be caused by the wireless adapter if connecting a desktop computer with the speaker by it.
- 1) The charging port and cable may not be connected properly
- make sure it is well inserted. 2) Please use adapters that conform to national/regional safety tandards together with the included charging cable to charge it. Avoid using unqualified or unquaranteed chargers/cables which may damage the speaker.

Safety Criterion

Please follow the instructions, do not disassemble the product or refit it for any reason, otherwise it may break down or burn

the speaker, otherwise the speaker's battery may be damaged

- . Do not immerse it in any liquid or wash it with water. Please use adapters that conform to national/regional safety standards together with the included charging cable to charge
- or cause safety problems. Please use and store it in normal temperatures; too low or too high temperature (below 0°C or above 45°C) is not permitted
- Do not block the openings of the speaker, such as charging port and indicator light, etc. Do not use it with loud volume or in a long time to avoid
- dizziness or hearing damage. . Do not use it under thunderstorm which may lead to abnormal performance and signal interruption.

User Tel:

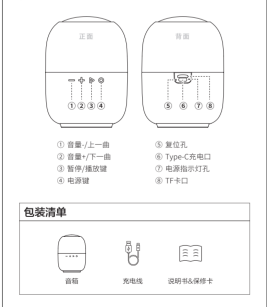
Warranty Card

	User address (with postcode):		
	Dealer Name:	Purchase date:	
	Dealer Tel:	Invoice No.:	
	Dealer Address (with postcode):		

Warranty

- uman error damage, we will provide 12-month free warranty service for consumers from the date of purchase.
- B. Warranty Exceptions:
- Human damage;
 Beyond the warranty period:
- Failure to provide valid purchase certificate;
 Product damage caused by failure to follow the use, maintain and
- Product damage caused by dismantle it or repair the product without

JOYROOM



产品信息

产品名称:氛围灯蓝牙音箱 型号:JR-ML05 蓝牙版本:V5.3 音频解码:SBC 支持协议: HSP、HFP、A2DP、AVRCP 传输范围:10米 频响范围:20Hz-20KHz 发声单元: d57mm T力家・QW 音乐模式:MP3

TF卡容量限制:最大32G 音乐时长:约3小时(80%音量 连接待机时长:约15小时 电池容量:1500mAh 充电时长:约3.5小时 充电接口:Type-C 充电输入:5V == 1A 产品尺寸:137*100mm 产品净重:490g

产品材质: ABS + PC + 包布

配对操作

ls 开机 (8) 待连接

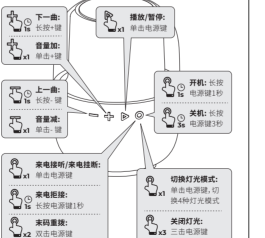
JR-ML05 JR-ML05

1. 长按电源键1秒, 音箱提示 "bom",同时RGB蓝色灯长亭 2秒,即音箱开机:当音箱提示 "叮咚"。同时RGR蓝色灯早呼 吸灯快闪,即音箱进入待配对

2. 此时开启手机蓝牙,搜索蓝 牙设备"JR-ML05";点击连 接,连接成功后,即可使用音 箱听歌通话。

备注: 首次连接该音箱需要手动连接,非首次连接音箱会自动回连 最后连接过的设备(苹果安卓手机连接方式一致)

常用操作说明



* 音箱对连功能定义 *

1. 两只音箱均处于开机未配对状态下 时,双击任意一只音箱的暂停/播放 键, "嘟嘟"声提示后开始进行TWS 配对,再次"嘟"声提示后表示音箱 2. 对连模式下,双击任意一只音箱的 暂停/播放键关闭对连模式。

* 蓝牙模式/TF卡模式/FM模式切换 * 长按暂停/播放键1秒,切换蓝牙模式

/TF卡模式/FM模式切换 **注意:** 需插入TF卡才能进行模式切 换,开机默认蓝牙模式。

① 将充电配线插入音箱的 Type-C 充 电口 (注: 无需接入电源, 充电配线 ②长按暂停/播放键1秒切换到FM ③双击暂停/播放键进行自动收台,

开机状态下,快速3击音量+键

搜索成功后,长按+、-键切换电台。



进入/退出音箱对

。**模式切换:** 长按

S 暂停/播放键1秒

连模式:

₩x2 双击任意一只音

指示灯说明

开机 RGB蓝色灯长亮2秒 配对状态 RGB蓝灯呼吸闪烁 RGB七色灯依次慢闪 RGB七色灯依次随音乐节奏快 RGB黄灯长亮

提示音说明

"bom"		
"嘟嘚"		
"嘚"		
"ps"		
"啊啊"		
"嘟嘟嘟"		
"嘟" (60秒循环播报一次,直至低电关机)		

O: 音箱出现不开机的现象?): 音箱出现无法连接的现象?

> ②请检查音箱是否被其他设备连接上,请在其他设备上断开连接,再 ③请将手机蓝牙和音箱关闭重新开启, 再尝试连接:

④若以上操作仍然无法连接,您可以对音箱进行恢复出厂设置。

)·播放歌曲时出现卡顿,断续现象? . ; ①有可能是音箱和所连接的设备相隔较远,信号出现断开的情况,您 可以缩短音箱与设备之间的距离,音箱通讯范围在 10 米内; ②由于音箱在干扰较大的环境中使用时信号容易受到干扰,确保您的 周围没有遮挡体较大、金属隔体或较大的干扰源,请勿在干扰源较大 的区域使用, 避免信号受到影响: ③请确保您的手机信号及网络情况此刻是畅通的状态,信号不好或网

O: 音箱出现声音偏小或没有声音现象?

常见问题

: ①请检查音箱是否有电, 若音箱没电, 请充电半小时以上再尝试开机; ②请长按电源键开机,若按压时间不够或按压位置不准确可能导致不

①请检查音箱是否处于正常开机配对状态;(可观察音箱指示灯或提 ②win7系统可能存在概率性不兼容现象,win10以上系统与音箱兼 ③如果您是使用台式电脑经过蓝牙适配器连接音箱,有可能是蓝牙适 配器兼容性差。

①可能充电接口没有接好,拔出重新连接充电线,反复插抜几次,将 ②请使用符合国家 / 地区安全性标准的话配器搭配充电配线给音箱充 电,避免使用不合格或三无充电线导致损坏音箱。

络出现缓冲现象会出现卡顿或者断续现象。

A: ①可能是手机的播放通道没有开启,您可以打开手机蓝牙,点击已连 接的耳机右侧图标,将"媒体通道和通话通道"都开启; ②打开手机的"设置"界面,检查手机的声音设置是否限定了最大

安全准则

. 请遵循本说明书的使用说明,勿以任何理由拆卸或改装设备,否则可 能导致音箱发生故障或烧毁: 请勿将产品浸入任何液体或用水冲洗产品:

请使用符合国家 / 地区安全性标准的适配器搭配充电配线给音箱充 由, 否则容易造成竞籍由池损坏或发生危险。

. 请在常温环境中使用和存放本产品,勿将设备置于温度过低或过高 (0°C以下或者 45°C以上) 的环境中;

. 请勿堵塞音箱的开口处,如充电口、指示灯口等;

. 请避免过大音量或者过长时间使用音箱,避免造成头晕或对听力造成 . 请勿在雷暴天气下使用设备,雷暴可以导致设备工作不正常,信号中

用户姓名: 用户电话: 用户地址(含邮编): 销售单位名称: 购机日期: 发票编号: 销售单位电话:

保修卡

保修服务说明

A 在正常使用本产品过程中 如果本产品出现非人为损坏的性能故障 白 购买之目起,消费者享受免费保修服务。保修期为12个月。

B.有下列情况之一,消费者不能享受免费保修权益:

*人为损坏; *超过保修期;

销售单位地址(含邮编):

*不能提供有效的购买凭证;

*未按说明书要求使用、维护、保养而造成产品损坏; *未经授权,擅自拆卸、维修产品,或产品浸水;

*其他不可抗力造成的损坏。

FCC Statement

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 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.

RF Exposure Information

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