

160*130mm

DZ-004 无线音箱 说明书

感谢您选择我们的产品 希望您尽情享受音乐之旅

安全指导

在使用前请仔细阅读此说明书，并保存好以供之后参考。

01. 远离热源，太阳暴晒和尖锐物体。

02. 远离明火。

03. 不要插入任何金属物体，避免短路。

04. 不要自行修理产品而应联系授权维修厂家。

05. 避免产品淋雨，喷雾。

06. 如果产品过热，损坏或坠入液体中，请停止使用。

07. 根据标准和规定使用产品。

包装配件

01. DZ-004音响*1

02. TYPE-C充电线*1

03. 产品说明书*1

内置电池

01. 内置可充电电池，初次使用需2-3小时完成充电，放电周期。

02. 不要把充满电的电池继续充电，过度充电会缩短电池寿命。

03. 如果放置不用，满载的电量可能会有些许流失。

04. 产品置于过热或者过冷的地方，都会缩短产品寿命。

充电功能

01. 插入TYPE-C充电线，充电另一头插入DC 5V=1A充电器。

02. 产品的LED充电指示灯常亮红灯，即音响正常充电。

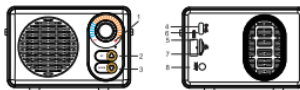
03. 当产品充满电时，LED指示灯红灯熄灭。

配对连接

01. 打开一台蓝牙音响，连接蓝牙后，长按“down”键，听到“叮”

声后，打开另一台蓝牙音响，长按“down”键听到“叮”声后两台

蓝牙音响对连成功，再次长按任意一台“down”键。断开对联。



操作功能

① 开机/声音加/减

② 短按上一曲，长按暂停/播放

③ 短按下一曲，长按切换对联模式

④ ④ 可通过 TYPE-C充电线给音箱充电

⑤ ⑤ 判断充电状态是否正常，红灯则在充电，充满灯灭

⑥ ⑥ 开机状态下，插入TF卡时，自动播放TF卡中的音频

⑦ ⑦ 开机状态下，插入USB优盘时，自动播放优盘中的音频

⑧ ⑧ 开机状态下，插入音频线自动进入AUX模式

⑨ LED充电指示灯

⑩ TF卡端口

⑪ AUX音频接入端口

故障排查

| 故障现象 | 可能原因 | 解决方案 |
|--------|-----------------------|-------------------|
| 无法搜索蓝牙 | 电池没有电关机了 | 给音响充电 |
| 无法配对蓝牙 | 音响已经配对了另外的设备且没有进入配对模式 | 关闭其他配对设备重新搜索并进行配对 |

技术规格

| | |
|--------|---|
| 蓝牙版本 | BT5.3 |
| 配对名称 | BT-004 |
| 蓝牙接收距离 | 直线无障碍10米 |
| 扬声器 | 5W |
| 电池 | 3.7V / 500mAh |
| 充电电压 | DC 5V=1A |
| 充电时长 | 3H |
| 工作时长 | 音量最大时≥3H，音量最小时≥6H (注意：手机的类型和实际情况不同，时间也会有所不同) |

160*130mm

DZ-004 Wireless speakers INSTRUCTIONS

Thank you for choosing our products and I hope you enjoy your musical journey

SAFETY INSTRUCTION

PLEASE READ THIS MANUAL CAREFULLY BEFORE USE AND KEEP IT FOR FUTURE REFERENCE

1. Keep away from heat, sun exposure and sharp objects.
2. Stay away from the open fire.
3. Don't insert any metal objects. Avoid short circuit.
4. Don't repair the product by yourself, but contact the authorized repairer.
5. Avoid products from getting caught in the rain, Spray.
6. If the product is overheated. Damaged or fell into liquid. Please stop using.
7. Use products according to standards and regulations.

PACKAGING ACCESSORIES

- 01.DZ-004 Audio*1
- 02.TYPE-C charging cable*1
- 03.Product description*1

INTERNAL BATTERY

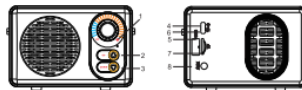
- 01.Built-in rechargeable battery takes 2-3 hours to complete the charging and discharge cycle.
- 02.Don't continue charging a fully charged battery. Overcharging will shorten the battery life.
- 03.If the full load is placed, it may be a little lost.
- 04.Placing the product in a place that is overheated or too cold will shorten the product life.

CHARGING FUNCTION

- 01.Plug in TYPE-C charging cable, charge the other end, plug in DC 5V=1A charger.
- 02.The product's LED charging indicator light is always on in red, that is, the sound is charging normally.
- 03.When the product is fully charged, the LED red light is off.

PAIRING CONNECTION

01. Open a Bluetooth stereo, connect to Bluetooth, long press "down" key, hear "ding" After that, open another Bluetooth stereo, and long press "down" to hear the "ding" sound Bluetooth audio connection successfully, long press any "down" key again. Disconnect the couplet



OPERATION FUNCTION

| | |
|-----------------------------------|-----------------------------|
| ①Power on / sound plus / subtract | ⑥LED charge lamp |
| ②The last song | ⑦TF card port |
| ③The next song | ⑧The AUX audio access port |
| ④TYPE-C charging port | ⑨The USB superior disk port |
| ⑤The USB port | |

01. Turn on the shutdown button clockwise to the right, prompt "Bluetooth mode" to enter Bluetooth mode;
02. ②Short press on the last song, long press to pause / play
03. ③Short press the next song, long press the switch couplet mode
04. ④The speaker can be charged through the TYPE-C charging cable
05. ⑤Judge whether the charging state is normal, the red light is charging, and the full light is off
06. ⑥When boot, audio from the TF card plays automatically when the TF card is inserted
07. ⑦In the boot state, the audio in the optimal disk is automatically played when the USB optimal disk is inserted
08. ⑧When turned on, insert the audio line automatically into AUX mode

TROUBLESHOOTING

| Failure phenomenon | Possible reasons | Solution |
|----------------------------|--|--|
| Unable to search Bluetooth | The battery is not powered off | Charge the audio |
| Unable to pair Bluetooth | The audio has been paired with another device and has not entered pairing mode | Turn off other paired devices Search again and pair |

TECHNICAL SPECIFICATIONS

| | |
|------------------------------|---|
| Bluetooth version | BT5.3 |
| Pair Name | BT-004 |
| Bluetooth receiving distance | Straight line obstacle free 10m |
| Speaker | 5W |
| Battery | 3.7V / 500mAh |
| Charging voltage | DC 5V=1A |
| Charging duration | 3H |
| Working hours | Maximum volume ≥ 3H, minimum volume ≥ 6H (Note: The time will vary depending on the type of mobile phone and the actual situation) |

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.

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