

132x105mm

音响说明书

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

1. 远离热源太阳暴晒和尖锐物体

2. 远离明火

3. 不要插入任何金属物体避免短路

4. 不要自行修理产品而应联系授权维修厂家

5. 避免产品淋雨喷雾

6. 如果产品过热损坏或坠入液体中请停止使用

7. 根据标准规定使用产品

包装配件:

1. 音响*1

2. TYPE-C 充电线*1

3. 产品说明书*1

内置电池:

1. 内置可充电电池初次使用需2-3小时完成充电周期

2. 不要把充满电的电池继续充电 过度充电会缩短电池寿命

3. 如果放置不用满电的电量可能会有些许流失

4. 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:

1. 插入TYPE-C 充电线充电另一头插入DC 5V=1A充电器

2. 产品的LED 充电指示灯常亮红灯即音响正常充电

3. 当产品充满电时LED 指示灯红灯熄灭

配对连接:

1. 打开蓝牙音箱、长按“M”键听到嘟声、进入对联模式、打

开另一台音箱、长按“M”键听到叮咚提示音后对联成功

2. 长按任意一台音箱的“M”键、断开对联

3. 音箱开机后若音响已经配对连接过手机或者其他设备

音响将在连接范围内自动回连



操作功能:

1、开/关机/播放/暂停 2、模式切换

3、灯光调节 4、上一曲/加音量 5、上一曲/减音量

6、USB 优盘端口 7、TYPE-C 充电端口 8、TF 卡端口

01、长按1键，开机/关机。短按1键，播放/暂停

02、短按2键进行模式切换

03、短按3键进行灯光调节

04、短按4键，下一曲，长按4键，加音量

05、短按5键，上一曲，长按5键，减音量

06、可通过 TYPE-C 充电线给音箱充电，红灯则在充电，充满灯灭

07、开机状态下，插入 TF 卡时，自动播放 TF 卡中的音频

08、开机状态下，插入 USB 优盘时，自动播放优盘中的音频

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 重新搜索并配对

技术规格

蓝牙版本	BT5.0
配对名称	BTSPEAKER
蓝牙接收距离	直线无障碍10米
扬声器	5205w
电池	3.7V/500MAH
充电电压	DC 5V-1A
充电时长	3H
FM收音机频段	87MHz-108MHz
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)

Audio manual

Thank you for choosing our products. I hope you can enjoy the music tour

Safety guidance:

Please read this manual carefully before use and keep it for future reference

1. Keep away from heat source, sun exposure and sharp objects

2. Keep away from open fire

3. Do not insert any metal object to avoid short circuit

4. Do not repair the product by yourself, but contact the authorized repair manufacturer

5. Avoid product rain and spray

6. If the product is overheated, damaged or falls into the liquid, please stop using it

7. Use the product according to the standard

Packaging accessories:

1. Audio * 1

2. TYPE-C charging cable * 1

3. Product manual * 1

Built in battery:

1. It takes 2-3 hours to complete the charging and discharging cycle for the first use of the built-in rechargeable battery

2. Do not continue to charge the fully charged battery. Overcharging will shorten the battery life

3. If the battery is not fully loaded, it may lose a little

4. Product life will be shortened if the product is placed in an overheated or supercooled place

Charging function:

1. Insert the TYPE-C charging wire to charge, and insert the other end into the DC 5V=1A charger

2. The LED charging indicator of the product is always on, and the red light means the audio is charged normally

3. When the product is fully charged, the red LED indicator is off

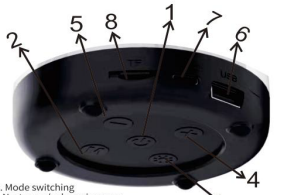
Paired connection:

1. Open the Bluetooth speaker, press “M” button to hear the beep, enter the couplet mode, open, another speaker, press m button to hear the ding-dong sound after the couplet success

2. Press the “M” key of any speaker and disconnect the couplets

3. After the speaker is turned on, if the stereo has been paired and connected to the mobile phone or other devices

The audio will automatically connect back within the connection range



Operation function

1. On/off/play/pause 2. Mode switching

3. Light adjustment 4. Next song/volume increase

5. Previous song/volume reduction 6. USB flash disk port

7. TYPE-C charging port

8. TF card port

01. Press and hold the 1 key to turn on/off. Short 1 key, play/pause

02. Short press key 2 to switch modes

03. Press 3 briefly to adjust the light

04. Press key 4 briefly for the next song, and press key 4 for a long time to increase the volume

05. Short press 5 key to last song, long press 5 key to decrease the volume

06. The speaker can be charged through the TYPE-C charging line. The red light is charging, and the full charge light is off

07. When the TF card is inserted in the power on state, the audio in the TF card will be played automatically

08. when the USB flash disk is inserted in the power on state, the audio in the USB flash disk will be played automatically

Troubleshooting

Fault phenomenon	Possible causes	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	Close other paired devices to search again and pair

Technical specifications

Bluetooth version	BT5.0
Pair Name	BTSPEAKER
Bluetooth receiving distance	Straight line accessibility 10m
Speaker	5205w
Battery	3.7V/500MAH
Charging voltage	DC 5V-1A
Charging duration	3H
FM radio band	87MHz-108MHz
Working hours	Maximum volume ≥ 3H, minimum volume ≥ 6H (Note: The time will vary depending on the type and actual situation of the model product)

FCC Warning

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.