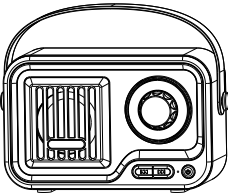


L8 使用说明书

便携式复古无线蓝牙音箱



注意事项

在使用前请仔细阅读此说明书，并保存好，以供之后参考。
 01.请在正常环境下存放和使用本产品，远离热源。
 02.产品内置锂电池，不可更换，请勿随意丢弃或置于火中。
 03.不要自行修理产品而应联系授权维修厂家。
 04.避免产品淋水或溅入其他液体。
 05.请根据当地标准和规定使用本产品。

包装配件

01.L8音箱...X1
 02.USB充电线...X1
 03.产品说明书...X1

电池使用说明

01.音箱内置电池为可循环充电电池，初次使用需2-3小时完成充电、放电周期。
 02.充电时指示灯亮红灯，充满红灯熄灭。在充满后请及时拔掉充电线，避免过度充电，减少电池寿命。
 03.如果长期闲置不用，满载的电量可能会有些许流失。
 04.充电时，请勿放置在过热或过冷的地方，会缩短产品寿命。

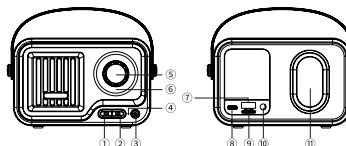
充电适配

01.请使用标准的DC 5V 1A充电器充电。
 02.请勿使用其他类型的充电器，否则可能会损坏产品。
 03.请尽量避免边充电边使用。

配对连接

01.将音箱充满电后且处在关机模式下，长按开机键3秒即可开机，音箱会发出“BT Mode”提示音，即进入无线配对模式。
 02.打开手机或其他设备无线功能并搜索“L8”，选择“L8”完成配对，配对连接后，语音会发出“BT Connect”提示音。
 03.完成首次配对后，后续蓝牙音箱开机后会自动回连之前的设备。
 04.配对连接“L8”过程中，如果需要通过密码，可输入初始密码“0000”，即可正常配对连接。

产品功能介绍



① 上一曲
 ② 下一曲
 ③ 播放/暂停/开关机/免提
 ④ MIC孔
 ⑤ 音量旋钮
 ⑥ 指示灯
 ⑦ U盘播放插孔
 ⑧ TYPE-C充电孔
 ⑨ TF卡插孔
 ⑩ AUX音频线插孔
 ⑪ 被动振膜

01.上一曲(图①)：短按上一曲/长按进入和退出TWS。
 02.下一曲(图②)：短按下一曲/长按FM，自动搜台。
 提示：使用收音机功能时，请插入音频线做天线用，接收效果会更佳。
 03.开关机键(图③)：长按开关机，短按播放/暂停，双击模式切换，来电模式下短按接听，长按拒接；通话中短按挂断。
 04.MIC孔(图④)：接通电话时，接收声音。

05.音量调节(图⑤)：旋转可调节音量大小，左旋转，减少音量；右旋转，增大音量。

06.指示灯(图⑥)：充电时，红灯常亮，充满自动熄灭。开机蓝灯快闪，蓝牙模式等待连接；蓝牙连接成功，蓝灯常亮。播放音乐时蓝灯慢闪，暂停蓝灯长亮，TWS模式下副机蓝灯常亮。

07.USB优盘插孔(图⑦)：在开机状态下，插入U盘时，会自动播放U盘中的音频。

08.TYP-E-C接口(图⑧)：插入TYPE-C充电线可为音箱充电。

09.TF卡(图⑨)：在开机状态下，插入TF卡时，自动播放TF卡。

10.AUX外接音频(图⑩)：开机后插入外接音频线，自动进入AUX模式。

11.被动振膜(图⑪)：播放音乐时，会使音质更加浑厚。

故障排除

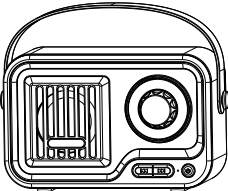
| 故障现象 | 原因 | 解决方案 |
|----------|-------------------------------|-------|
| 无法搜索蓝牙名称 | 电池没有电，关机了 | 给音箱充电 |
| 无法配对蓝牙名称 | 音箱已经配对了另外的设备，关闭其他配对的设备，重新配对连接 | |

技术参数

| | |
|--------|-------------------------|
| 配对名称 | L8 |
| 蓝牙版本 | 5.4 |
| 蓝牙频率 | 2.402 GHz --- 2.480 GHz |
| 链接范围 | 大于10米 |
| 传输频率 | 80Hz-16KHz |
| 电源 | DC 5V/600-800mA |
| 电池 | 3.7V /1200mA锂电池 |
| 充电时间 | 约2-3小时 |
| 喇叭 | 40MM 4Ω 5W |
| 持续工作时间 | 约2-3小时 |
| 产品重量 | 约256.5g |

L8 User Manual

Portable retro wireless Bluetooth speaker



Precautions

Please read this manual carefully before use and keep it safe for future reference.
 01. Please store and use this product in a normal environment, away from heat sources.
 02. This product is equipped with a built-in lithium battery, which cannot be replaced. Please do not dispose of it at will or place it in a fire.
 03. Do not repair the product yourself, but contact an authorized repair manufacturer.
 04. Avoid splashing the product with water or other liquids.
 05. Please use this product according to local standards and regulations.

Package parts

01. L8 Speaker...X1
 02. USB cable...X1
 03. User Manual...X1

Battery usage instructions

01. The built-in battery of the speaker is a rechargeable battery that takes 2-3 hours to complete the charging and discharging cycle during initial use.
 02. The indicator light will turn red when charging, and turn off when fully charged. After being fully charged, please unplug the charging head promptly to avoid overcharging and reduce battery life.
 03. If it's unused for a long time, there may be some slight loss of fully loaded electricity.
 04. When charging, do not place it in an excessively hot or cold place as it may shorten the product's lifespan.

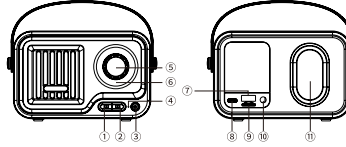
Charging adapter

01. Please use a standard DC 5V/1A charger for charging.
 02. Do not use other types of chargers as they may damage the product.
 03. Please try to avoid using while charging.

Pairing Connection

01. After fully charging the speaker and in shutdown mode, press and hold the power button for 3 seconds to turn it on. The speaker will emit a “BT Mode” prompt sound, indicating that it has entered wireless pairing mode.
 02. Turn on the wireless function of your phone or other device and search for “L8”. Select “L8” to complete pairing. After pairing and connecting, the voice will emit a “BT Connect” prompt sound.
 03. After completing the first pairing, the subsequent Bluetooth speaker will automatically reconnect to the previous device when turned on.
 04. During the pairing and connection process of “L8”, if a password is required, the initial password “0000” can be entered to enable normal pairing and connection.

Product Function Introduction



① Previous song
 ② Next song
 ③ Play/Pause/Power On/Off/Hands Free
 ④ MIC hole
 ⑤ volume knob
 ⑥ pilot lamp
 ⑦ USB drive playback jack
 ⑧ Type-C charging port
 ⑨ TF card socket
 ⑩ AUX audio cable jack
 ⑪ Passive diaphragm

01. Previous track (Figure ①): Short press the previous track/long press to enter and exit TWS.
 02. Next song (Figure 2): Short press a song/long press FM to automatically search for channels. Tip: When using the radio function, please insert the audio cable as an antenna for better reception.
 03. Power button (Figure ③): Long press to turn on/off, short press to play/pause, answer in incoming call mode, long press to reject; Short press to hang up during the call.
 04. MIC hole (Figure ④): When a phone is connected, it receives sound.

05. Volume adjustment (Figure ⑤): Rotate to adjust the volume, rotate left to reduce the volume; Rotate to the right to increase the volume.

06. Indicator light (Figure ⑥): During charging, the red light remains on and automatically turns off when fully charged. The blue light flashes rapidly when turned on, and the Bluetooth mode is waiting for connection; Bluetooth connection successful, the blue light stays on. When playing music, the blue light flashes slowly and pauses when the blue light stays on. The blue light of the auxiliary unit is always on in TWS mode.

07. USB USB flash drive socket (Figure ⑦): When a USB flash drive is inserted in the power on state, the audio in the flash drive will be automatically played.

08. TYPE-C connector (Figure ⑧): Inserting the TYPE-C charging cable can charge the speaker.

09. TF card (Figure ⑨): When the TF card is inserted in the power on state, it automatically plays the music in the TF card.

10. AUX external audio (Figure ⑩): After turning on the device, insert the external audio cable and it will automatically enter AUX mode.

11. Passive diaphragm (Figure ⑪): When playing music, it will make the sound quality richer.

Troubleshooting

| Performance | cause | Solution |
|--------------------------|-----------------------------------|--|
| Can't search for BT name | No power, turn off | Charge power |
| Can't pair | Speaker connecting another device | Turn off the device which connected speaker, pair again. |

Technical Parameter

| | |
|------------------------|--------------------------|
| BT name | L8 |
| BT version | 5.4 |
| BT frequency | 2.402 GHz --- 2.480 GHz |
| BT distance | > 10m |
| transmission frequency | 80Hz-16KHz |
| power | DC 5V / 600-800mA |
| battery | 3.7V / 1200mA Li-battery |
| Charging time | 2-3 hours |
| Horn | 40mm 4Ω 5W |
| Play time | 2-3 hours |
| Weight | 256.5g |

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.

* RF warning for Portable device:

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