

# 说明书, 尺寸70\*100mm/页

## 便携式无线音箱 使用说明书

### 产品配件

音箱\*1、充电线\*1、使用说明书\*1

### 产品规格

产品功能	无线连接
有效距离	≥10M
输出功率	3W
充电电压	DC 5V
信噪比	≥75dB
频率范围	100Hz-20KHz

### 功能使用说明

- 1.开/关机  
开机:接“ON”/关机:拨到“OFF”
- 2.无线连接  
a.进入无线模式后用手机或其它设备搜索,无线设备名进行“E-3049/E-3050/E-3051”配对连接,如需输入配对码为0000°,配对连接成功后进入无线播放模式。  
b.设备配对成功后,下次进入无线模式会自动回联,回联超时进入配对状态。
- 3.充电  
将TYPE-C充电线USB插头接入带DC5V的USB充电端口,TYPE-C充电头接入机器上DC 5V插口,即可进行充电,充电红色指示灯亮起,充满灯灭。

### 注意事项

1. 请在常温环境中存放以及使用本产品;
2. 请勿将本产品暴露雨中或潮湿环境中;
3. 请勿丢坠,避免因跌落造成产品损坏;
4. 请勿自行拆解修理和改造本产品;
5. 产品内置锂电池,请勿随意丢弃或置于火中,以免引起危险!

注:

此电子产品使用寿到期后,电池和蓄电池都必须作为分类的废物存储。请勿将这些产品丢入未分类的城市垃圾中。

## Operation manual of portable wireless speaker

### Product accessories

Speaker \* 1, charging cable \* 1, operation manual \* 1

### Product specification

Product function	wireless connection
Effective distance	≥10M
Output power	3W
Charging voltage	DC 5V
SNR	≥75dB
Frequency range	100Hz-20KHz

### Function instructions

- 1.On / off  
Power on: dial "on" / power off: dial "off"
- 2.Wireless connection  
a. After entering the wireless mode, search with your mobile phone or other devices, and conduct "E-3049/E-3050/E-3051" pairing connection with the wireless device name. If you need to enter the input pairing code is 0000°, and enter the wireless playback mode after successful pairing.  
b. After the device is paired successfully, the next time the device enters the wireless mode, it will be automatically connected back to 10. After the connection back times out, it will enter the pairing state.
- 3.charge  
chargeConnect the USB plug of type-C charging wire to the USB charging port with DC5V, and connect the type-C charging head to the DC5V socket on the machine to charge. The charging red indicator light is on and the charging light is off.

### Notice

1. Please store and use the product in normal temperature environment;
2. Do not expose the product to rain or humid environment;
3. Do not drop, to avoid product damage due to dropping;
4. Do not disassemble, repair or modify the product by yourself;
5. The product has built-in lithium battery. Please do not discard or put it in the fire at will to avoid danger!

### Disposal

All electronic products, batteries and accumulators must be stored as assorted waste after the end of service life. Do not throw these products into the unsorted municipal waste.

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.