

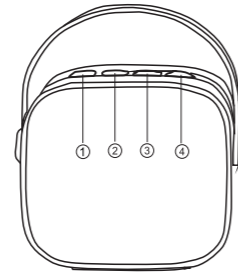
# 无线K歌套装

## 使用说明书

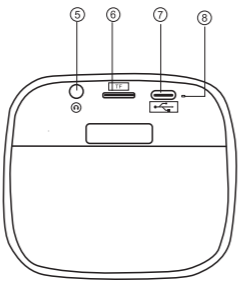


为了更好的发挥产品性能,请您在使用产品前详细阅读使用说明。首次使用产品时,请先充满电。

### 音箱功能指示图

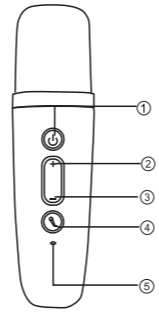


- ① 长按: 上一曲  
短按: 音量减
- ② 长按: 开/关机  
短按: 暂停/播放
- ③ 长按: 下一曲  
短按: 音量加
- ④ 短按: 蓝牙、TF  
模式切换

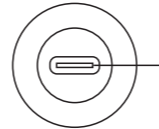


- ⑤ 耳机孔
- ⑥ TF卡槽
- ⑦ DC 5V充电
- ⑧ 蓝灯: 蓝灯指示灯  
红灯: 充电指示灯

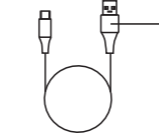
### 话筒功能指示图



- ① 长按: 开/关机  
短按: 混响/伴奏/话筒调节  
双击: 播放/暂停
- ② 长按: 下一曲  
短按: 音量加
- ③ 长按: 上一曲  
短按: 音量减
- ④ 长按: 话筒声音关闭/打开  
短按: 魔音循环切换  
双击: 清原音开/关
- ⑤ 蓝灯: 蓝灯指示灯  
红灯: 充电指示灯



- ⑥ DC 5V充电



- ⑦ Type-C USB

### 蓝牙使用

#### 蓝牙连接手机

1. 音响开机: 长按2秒开机键开机, 蓝牙指示灯闪烁;
  2. 蓝牙连接: 打开手机蓝牙并扫描, 搜索到“P2”后配对连接, 连接后可以听到音响里发出“蓝牙已连接”连接的提示音;
  3. 打开手机APP播放音乐即可。
- 注: 与手机连接一次后, 蓝牙具有记忆功能, 开机后可自动回连; 如需断开, 则可通过手机蓝牙设置断开。

### 话筒使用

1. 话筒开机: 长按2秒开机键开机
2. 蓝牙指示灯闪烁, 自动配对音响, 蓝牙指示灯常亮即配对成功;
3. 开始K歌, 话筒与音响距离在15米内效果更佳;
4. 如果只听音乐, 可短按开机键关闭话筒或长按2秒开机键, 避免产生啸叫;
5. 话筒声音不佳或不开机时, 需给话筒充电补充电量。

### 充电说明

1. 当电池电量过低时, 产品会自动关机;
2. 用配件USB充电线, 连接标准手机充电器的USB接口充电, 充电指示灯红灯亮起, 表示正在充电;
3. 正常充电6小时, 充电完毕, 红灯自动熄灭;
4. 正常连续使用时间为: 约4小时;

### 常规状况及处理

常见故障	常见原因	排除方法
音响播放没声音	手机音量关闭了	A. 加大手机音量 B. 加大播放器音量
音响不开机	电量不足	A. 给音响补充电量
无法连接蓝牙	已连接另一台手机	A. 关闭已连接手机蓝牙
蓝牙播放时失真	音量过大 电量过低	A. 调小手机音量 B. 及时补充电量
插内存卡没声音	不支持特殊格式 不读卡	A. 更换歌曲格式 B. 重新插入内存卡
音响无法充电	线没插紧接触不良 充电线损坏	A. 插紧电源充电线 B. 更换充电线 C. 红灯亮表示正常充电
话筒没声音	话筒音量减小了 话筒音量关闭状态	A. 加大话筒音量 B. 短按话筒开机键开启话筒音量
话筒不开机	电量过低	A. 给话筒补充电量
话筒卡顿	电量过低	A. 给话筒补充电量
话筒不充电	线没插紧接触不良 充电线损坏	A. 插紧电源充电线 B. 更换充电线 C. 红灯亮表示正常充电
啸叫	话筒离音响正面太近 话筒被覆盖包裹	A. 调整与音响的距离 B. 避开障碍物干扰

### 技术参数

型号: P2  
拾音器: 电容咪  
喇叭功率: 4欧6瓦  
充电电源: DC 5V  
蓝牙版本: 5.0  
工艺制造: ABS电镀烤漆  
频率范围: 100Hz-10KHz  
最大声压级: >115dB 1KHz THD<1%  
混响模式: 回音混响声效  
供电方式: 内置18650锂电池

#### 警告语

1. 如果机器出现冒烟或其他异常现象, 请联系我司售后进行处理。
2. 如机器内部受到雨淋或受潮, 请将机器置于通风处晾干。
3. 切勿用高温烘烤本机, 否则容易烧毁或使机器内部元件失效。
4. 本产品不得暴露在诸如日照、火烤或类似过热环境中。
5. 请勿丢弃, 以免造成跌落损坏。
6. 消费者若使用电源适配器供电, 则应购买配套使用获得CCC认证并满足标准要求电源适配器。



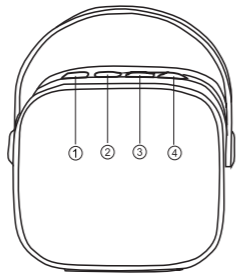
# Wireless Karaoke Speaker Kits

## User Manual

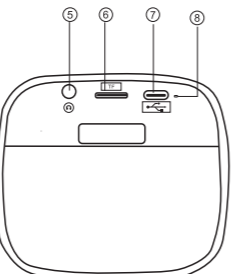


In order to better use the product performance, please read the use manual carefully. Note: Please make sure fully charge the kits before first use.

### Speaker Indication Diagram

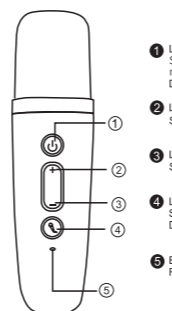


- ① Long press: prev song  
Short press: volume-
- ② Long press: power on/off  
Short press: play/pause
- ③ Long press: next song  
Short press: volume+
- ④ Short press: Bluetooth/ TF  
Card mode switch

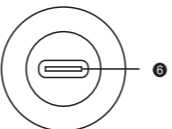


- ⑤ Headphone jack
- ⑥ TF card slot
- ⑦ DC 5V charging port
- ⑧ Blue indicator light: working indicator light  
Red indicator light: charging indicator light

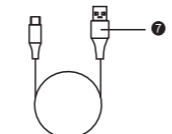
### Mic Indication Diagram



- ① Long press: power on/off  
Short press: reverb/accompaniment/  
mic volume adjustment  
Double click: play/pause
- ② Long press: next song  
Short press: volume +
- ③ Long press: prev song  
Short press: volume -
- ④ Long press: microphone sound off/on  
Short press: magical voice switch  
Double click: original voice remove
- ⑤ Blue indicator light: working indicator light  
Red indicator light: charging indicator light



- ⑥ DC 5V charging port



- ⑦ Type-C USB cable

### Bluetooth Connection

#### Connecting Bluetooth of Mobile Phone

1. Turn on the speaker: Long press the power on/off button for 2 seconds to turn on the speaker, and then Bluetooth indicator light will flash.
2. Bluetooth connection: Open the Bluetooth setting on the phone, choose the Bluetooth named "P2" for pairing. You can hear the prompt sound after connecting successfully.
3. Open the Karaoke APP to play music.

Note: Once your mobile phone has connected with the Bluetooth, it will be connected automatically next time because it has memory function. If you want disconnect the Bluetooth, please cancel pairing in your phone setting.

### Mic Operating Instruction

1. Turn on the microphone: Long press the power button for 2 seconds to turn on the microphone
2. The microphone will connected with speaker automatically, the blue indicator flashes mean the Bluetooth connected successfully.
3. Open your karaoke App or musical player and choose songs to sing. Keep the microphone and speaker within 15 meters, it will give better sound effects.
4. If you only want to use the speaker to listen music, please shutdown the microphone to avoid making noise.
5. If the sound of the microphone is not good or the mic cannot be turned on, please charge the battery in time.

### Charging Description

1. When the battery is out of power, the product will shutdown automatically.
2. Use our USB charging cable to connect with standard charging plug to charging the battery for the product.
3. The charging time is about 5-6 hours, the red light is off automatically once the product is fully charged.
4. The working time is about 4-5 hours.

### Common Malfunction and Resolve Method

Problem	Reason	Solution
No sound with speaker	The volume on the phone is off	A. Increase the volume on the phone B. Increase the volume on the speaker
The speaker doesn't turn on	The battery is of power	A. Charging the battery
The Bluetooth cannot be connected	It has connected with other phone	A. Disconnected the Bluetooth with other phone
Distortion of sound	The sound is too loud Battery is too low	A. Decrease the volume B. Charging the battery
No sound in TF card mode	Don't support special format Don't read the card	A. Change the format of musics B. Insert the TF card again
The speaker cannot be charged	The charging cable has poor contact with port The charging cable is broken	A. Inserting the cable in the port tightly B. Change a new charging cable
No sound with mic	The volume of mic is too low The volume of the mic in power off states	A. Increase the volume of MIC B. Turn on the volume of mic
The mic doesn't turned on	The battery is too low	A. Charging the battery
The sound of mic is stuck	The battery is too low	A. Charging the battery
The mic cannot be charged	The charging cable has poor contact with port The charging cable is broken	A. Inserting the cable in the port tightly B. Change a new charging cable
Screaming	The mic toward speaker too closely The mic is covered by other objects	A. Adjust the distance of mic and speaker B. Avoid the interference of obstacles

### Specification

Model No: P2  
Mic: Capacitive  
Speaker: 40 6W  
Charging voltage: DC 5V  
Bluetooth Version: 5.0  
Material: ABS  
Frequency Response Range: 100Hz~10KHz  
Maximum Sound Pressure Level: >115dB 1KHz THD <1%  
Sound Mode: Reverb Mode  
Rechargeable Battery: 18650 battery

#### Warning:

1. If the machine appears smoke or other abnormal phenomena, please contact our after-sales service for help
2. If the inside of the machine is affected by rain or damp, please put the machine in a ventilated place to dry.
3. Do not bake the machine at high temperature, otherwise it may cause the risk to burn the machine or destroy the internal components of the machine.
4. This product should not be exposed to overheating environment, such as sunlight, fire or inflammation.
5. Do not throw the machine, so as to avoid fall damage.
6. If consumers use a power adapter for power supply, please use the qualified power adapter with standard certification.



## **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.

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.