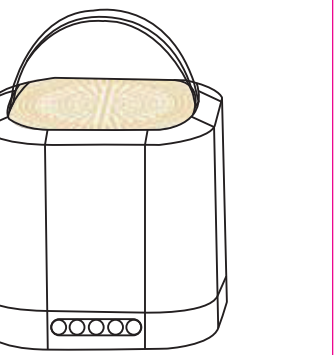


无线K歌音箱

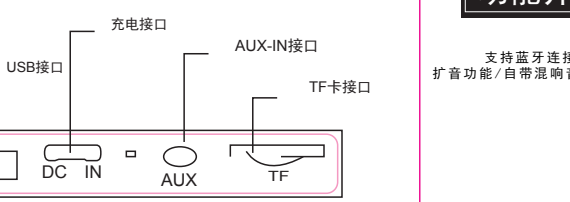
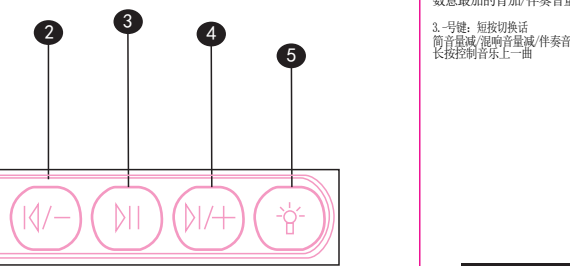
使用说明书



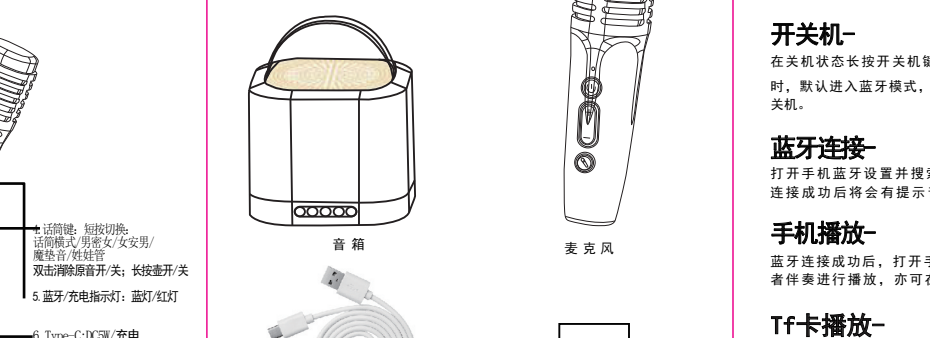
蓝牙名称: X5

结构和功能

1. 开关/模式
2. 上一曲/音量-
3. 暂停
4. 下一曲/音量+
5. 灯光



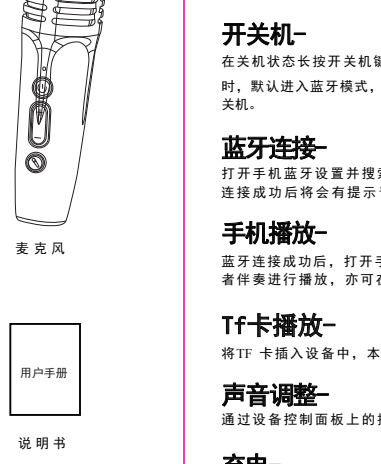
麦克风各功能使用说明



功能介绍

支持蓝牙连接播放音乐/支持TF卡播放音乐自带麦克风/K歌扩音功能/自带混响音效功能/耳机输出功能。

产品配件



配件清单

音箱 麦克风 使用说明书 Type-C

使用音箱麦克风注意事项

开关机

在关机状态长按开关机键，产品自动开机，在没有插入TF卡时，默认进入蓝牙模式，语音提示为“蓝牙模式”；长按开/关机键关机。

蓝牙连接

打开手机蓝牙设置并搜索该设备名称，然后进行配对连接，连接成功后将会有提示音发出且蓝灯常亮。

手机播放

蓝牙连接成功后，打开手机音乐播放器，下载喜欢的歌曲或者伴奏进行播放，亦可在手机调节到合适的音量。

TF卡播放

将TF卡插入设备中，本机将自动播放TF卡中的音乐。

声音调整

通过设备控制面板上的按键可以调整麦克风，伴奏的音量。

充电

用标配的充电线连接充电器进行充电，充电时红灯常亮，充满时熄灭。

功能全

5种音效；一键消原音；伴奏、混响、话筒音量灵活调节。

蓝牙连接

1. 长按音箱开关键开机，语音提示“蓝牙模式”同时指示灯闪烁，连接成功蓝灯常亮。

2. 打开手机蓝牙并扫描，搜索到设备后配对连接，连接上后可以听到设备发出连接成功提示音。

3. 麦克风开机后自动配对音箱，未配对时蓝灯快闪，配对成功蓝灯常亮。

注：设备与手机连接一次后，蓝牙具有记忆功能，开机后会自动连接，如需断开，可通过手机设置断开蓝牙。如果只听音乐，可将麦克风音量调到最小。

注：本公司产品不断创新，如有更改恕不另行通知

注意事项

智能防啸叫

10cm 内大声唱歌无啸叫。

收音灵敏度高

话筒5-10cm 唱歌不吃力，话筒音量大，音质好。

低延迟

延迟小于40ms。

功能全

5种音效；一键消原音；伴奏、混响、话筒音量灵活调节。

蓝牙连接

1. 长按音箱开关键开机，语音提示“蓝牙模式”同时指示灯闪烁，连接成功蓝灯常亮。

2. 打开手机蓝牙并扫描，搜索到设备后配对连接，连接上后可以听到设备发出连接成功提示音。

3. 麦克风开机后自动配对音箱，未配对时蓝灯快闪，配对成功蓝灯常亮。

注：设备与手机连接一次后，蓝牙具有记忆功能，开机后会自动连接，如需断开，可通过手机设置断开蓝牙。如果只听音乐，可将麦克风音量调到最小。

注：本公司产品不断创新，如有更改恕不另行通知

唱K音响&麦克风特色功能

音量

10cm 内大声唱歌无啸叫。

灵敏度

话筒5-10cm 唱歌不吃力，话筒音量大，音质好。

延迟

延迟小于40ms。

功能

5种音效；一键消原音；伴奏、混响、话筒音量灵活调节。

音量

1. 长按音箱开关键开机，语音提示“蓝牙模式”同时指示灯闪烁，连接成功蓝灯常亮。

2. 打开手机蓝牙并扫描，搜索到设备后配对连接，连接上后可以听到设备发出连接成功提示音。

3. 麦克风开机后自动配对音箱，未配对时蓝灯快闪，配对成功蓝灯常亮。

注：设备与手机连接一次后，蓝牙具有记忆功能，开机后会自动连接，如需断开，可通过手机设置断开蓝牙。如果只听音乐，可将麦克风音量调到最小。

注：本公司产品不断创新，如有更改恕不另行通知

音箱参数

蓝牙版本

5.0 版本

喇叭直径: 100mm

喇叭功率: 10W

工作电压: 3.7V

频率范围: 100Hz-20kHz

电源适配器: DC5V 1A (可与手机电器通用)

充电时长: 3-5小时

麦克风参数

音量

工作电压: 3.7V

频率范围: 20Hz-20kHz

电源适配器: DC5V 1A (可与手机电器通用)

充电时长: 约2.5小时

产品信息

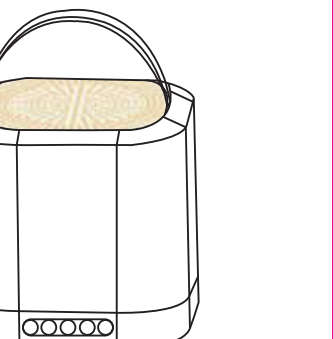
产品名称: 无线K歌音箱

产品型号: X5

注：本公司产品不断创新，如有更改恕不另行通知

soundbox with microphone

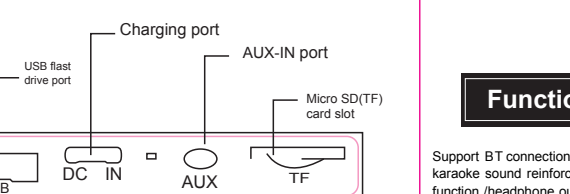
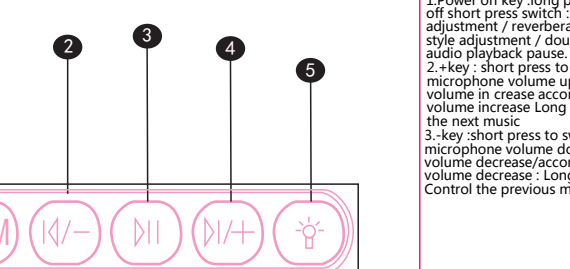
User manual



BT name :x5X6

Parts and controls

1. Power/Mode
2. Previous track/Volume-
3. Pause
4. Next track/ Volume+
5. LED



Instructions for microphone functions



Function

Support BT connection to play music /support TF card to play music / karaoke sound reinforcement function /built-in reverberation sound effect function /headphone output function.

Accessories



配件清单

音箱 麦克风 使用说明书 Type-C

Precautions for using speaker microphone

Switch on /off

When the machine is turned off, the product starts automatically with the Chang An On/Off key. When the TF is not inserted when the card is used, it will enter the BT mode by default, and the voice prompt will be “BT mode”; Long press The ON/OFF key turns off the machine.

BT connectivity

Open your phone's BT settings, search for the device name, and then make a pairing connection. After the connection is successful, there will be a prompt tone and the blue Light will always be on.

Mobile Playback

After the BT connection is successful, open the mobile music player and download your favorite songs or the accompaniment can be played, and the volume can also be adjusted to the appropriate level on the mobile phone.

Tf card play

Insert the TF card into the device, and the device will automatically play the music in the TF card.

Sound adjustment

The volume of microphone and accompaniment can be adjusted through the buttons on the device control panel.

Charge

Connect the standard charging line to the charger for charging. The red light is always on when charging, and it is full off.

BT

1. Press and hold the speaker power on key to start the machine, and the voice prompt “BT mode” will flash at the same time. Connect the success blue light is always on.

2. Turn on the mobile phone BT and scan, search for the device, and then pair and connect, and you can hear it after connecting. The device sends a successful connection tone.

3. After the microphone is turned on, it will automatically pair the speakers. When the microphone is not paired, the blue light will flash, and the BT light will flash always bright.

Note: After the device is connected to the mobile phone once, BT has a memory function, and it will automatically connect when the phone is turned on. To disconnect, disconnect BT through the phone settings. If you listen to music only, you can turn the microphone volume adjust to the minimum.

Note: The company's products are constantly innovative and subject to change without notice

Sing K audio & microphone features

Intelligent anti squealing

Sing loudly without howling within 10cm.

High radio sensitivity

It is easy to sing with a 5-10cm microphone. microphone is loud and has good sound quality.

Low latency

The delay is less than 40ms.

AI functions

5 kindsound effects;One click to cancel the original sound;Flexible adjustment of accompaniment reverberation and microphone volume.

Speaker

Bluetooth version: 5.0

Speaker diameter: 10mm

Speaker power: 10W

Working voltage: 3.7V

Frequency range: 100Hz-20kHz

Reverberation: echo sound effect reverberation

Power adapter: DC5V 1A

(common with mobile phone charger)

Charging duration: 3-4 hours

Microphone

Pickup: electret condenser microphone

Working voltage: 3.7V

Frequency range: 20Hz-20kHz

Power adapter: DC5V 1A

(common with mobile phone charger)

Charging duration: about 2.5 hours

Information

Product name: soundbox with microphone

Product model: X5

Note: The company's products are constantly innovative and subject to change without notice

FCC Caution:

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.