• 2 •

基本参数

有效距离: 10m 输出功率:5W×2

充电电压: USB ... 5V

频率响应: 100Hz-20KHz

信噪比SNR: ≧70dB

音频输入: 蓝牙, AUX, U盘, TF

扬声器单元: 4Ω

产品特点

- 智能语音提示
- Micro USB 充电接口

操作说明

1. 开/关机

开机. 拨到 "ON" 关机: 拨到 "OFF"

2. 蓝牙连接

a.进入蓝牙模式后用手机或其它设备搜索, 蓝牙设备名 进行 "E-91" 配对连接, 如需输入配对码为 "0000",

配对成接成功后讲入蓝牙播放模式。

b.设备配对成功后,下次进入蓝牙模式会进行10S的自动 回联, 回联超时进入配对状态。

3. 蓝牙通话

收到来电通知后, 短按 ≥ 3 键接听, 长按 ≥ 3 拒接, 通话 过程短按Ы√挂断。

4. TF卡、U盘 将TF卡插入TF卡槽自动切换到读卡模式。 将U盘插入USB插口自动切换到读卡模式。

5. 音频输入 将3.5mm立体音频线插头的一端接入蓝牙音箱AUX端口。 另一端链接到手机/MP3/PC等多媒体音源播放设备的 3.5mm音频输出端,蓝牙音箱自动切换到line模式。

6. 充电

将micro充电线USB插头接入带DC---5V的USB充电端口。 micro充电头接入机器上DC5V插口,即可进行充电,充电 红色指示灯亮起。

常见问题解决方法

- 1. 长时间播放后,设备经常自动关机 可能电池电量不足, 请充电再试机。
- 2. 蓝牙音乐出现卡顿

是否起出音箱有效连接距离。或音箱与蓝牙设备有障碍物。

- 3. 配对不成功
 - a.检查音箱是否处于搜索状态,或重新开机。
 - b.周边蓝牙设备太多,造成搜索困难,关闭其他蓝牙设备。

注意事项

- 1. 请在常温环境中存放以及使用本产品:
- 2. 请勿将本产品暴露在雨中或潮湿环境中;
- 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. 产品内置锂教电池,请勿随意丢弃或置以于火中,以免引 起危险!

蓝牙音箱 1台 说明书

充电线 3.5mm音频线

1条

•3•

操作指南

E-91 无线音箱

OPKALL

• 1 •

OPKALL

Operational Instructions

Trouble shooting 1. The device is often automatically turned off after a long period

of playing The battery may not have enough power, please charge and try

2.Blue tooth music appears, Caden.

Whether it is beyond the effective connection distance of the speaker, or if there is an obstacle between the speaker and the Blue tooth device.

3. Matching failed

a. Check that the speaker is in search or reboot.

b. There are too many Blue tooth devices around, making it difficult to search and turning off other Blue tooth devices.

Notice

- 1. Please store and use this product at room temperature;
- 2. Do not expose this product to rain or wet conditions;
- 3. Do not drop, to avoid the fall of the product damage;
- 4. Do not dismantle and repair the product:
- 5. The product built-in lithium battery, do not casually discard or put in the fire, so as not to cause danger!

Packing list

Blue tooth Speaker 1 post Instruction 1 item

3.5mmAudio Line 1 micro Charging wires 1

Specification

Effective distance: 10m Output power: 5W×2 Charge voltage: DC 5V

Frequency response: 100Hz - 20KHz Signal-To-Noise ratio SNR: ≥70dB

Audio Input: Blue tooth, TF cards, LINE, USB

Speaker unit: 4Ω

Feature

- Hands free call
- TF card, USB disk playback, support Mp3 and other audio source formats
- Micro USB charging interface

Chinese prompt voice

OPKALL

. . .

OPKALL

OPKALL

E-91 Wireless speakers User Manual

Insert TF card into TF card slot to automatically switch to card reading mode. Inserting a USB socket automatically switches to card reading mode.

backlink timeout will enter the pairing state.

refuse, Talking process short Press ▶ 1 ≥ hang up.

5. Audio Input

3 Blue tooth call

4. TF cards, USB disks

1. Switch On / Off

Boot: dial "ON"

2 Blue tooth connection

Shut down: dial to "OFF"

Will be 3. One end of the 5mm stereo audio cable plug is connected to the Blue tooth speaker AUX port, and the other end is linked to the 3.5mm audio output of multimedia audio source playback devices such as mobile/MP3/PC. The Blue tooth speaker automatically switches to line mode.

a. Search by cell phone or other device after entering

Blue tooth mode conduct "E-91" pairing connection.

if you need to enter a pairing code of "0000".

after the pairing is successful, enter Blue tooth playback mode.

Blue tooth mode, it will automatically return to 10S, and the

When you receive a call, press ▶ ⇒ key Answer, Long press ▶ ⇒ ⇒

b. After the device pairing is successful, the next time it enters

6. Charging

Connect micro charging cable USB plug to USB charging port with DC === 5V,

micro The charging head is connected to the machine Plug in, You can charge and charge the red indicator light.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.