

55\*55mm

## S9 使用说明书



电源开关

### S9功能操作

1. 蓝牙播放功能: 长按电源键开机, 启动手机或者电脑的蓝牙功能, 搜索到名称: S9-SPEAKER, 并点击连接 (显示已连接即可)。
2. 蓝牙通话功能: 在蓝牙连接成功的状态下, 按电源键为接听电话。
3. FM收音功能: 音箱充电口一边插上充电线 (加强信号), 短按拨轮中间切换到FM收音功能, 按一下电源键开始搜台, 再按一下停止搜台。拨轮键左右拨可以进行换台。
4. TF卡播放功能: 直接插入TF卡, 自动切换到TF卡模式, 播放音乐。

### 备注:

- 音箱工作过程中出现卡机或死机状态, 用针头插入音箱底部的 RESET 孔进行复位
- 搜索蓝牙时, 蓝灯为快闪; 蓝牙连接成功后蓝灯为常亮; 播放音乐时, 蓝灯为慢闪
- 音箱充电状态为红灯; 充满后灭灯

### S9按键操作:

1. 电源键: 长按电源键为开/关机
2. 拨轮键: 往左短按为上一曲, 往右短按为下一曲; 往左长按加音量, 往右长按减音量; 短按中间切换模式



① 拨轮按键 ② MICRO USB充电端口 ③ TF卡槽

## S9 Instruction manual



On/Off

## S9 MINI SPEAKER INSTRUCTIONS

1. Bluetooth Mode: long press to power on, then turn on the bluetooth of phone or computer, and search for the name : S9 - SPEAKER, connect the bluetooth
2. Hands-Free calls: short press the power switch for answering the call when bluetooth connected Successfully
3. plug the charging cable to the speaker as radio antenna. press M button to switch to FM Radio Mode, then press the power switch to start the searching, and press again for stoping searching. and press for changing channel.
4. TF Card Mode : plug the TF card , the speaker will play music automatically

### TIPS

- if the speaker system halted, insert the reset hole at the bottom of the speaker with a needle
- When searching for bluetooth, the blue light is flash. The blue light is always on after the bluetooth connection is successful; When playing music, the blue light is slow flashing.
- The red light is on when the speaker is charging; when finish charging the light is off

## S9 MINI SPEAKER MANUAL

1. On/Off : long press to switch on or off the speaker; short press for picking up a phone call ; Play / Pause the music
2. short press for the next song , long press for turning up the volume
3. short press for the previous song , long press for turning down the volume
4. "M" change mode



① Multifunction Switch ② MICRO USB ③ TF SLOT

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

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