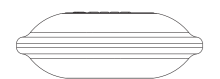
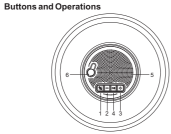
## **Bluetooth Speaker**

# **USER MANUAL**



Model No: R5



#### 1.Power ON/OFF/ RGB Light Button: 1. Press and hold for 3 seconds to Power ON the speaker, it

- comes with a voice prompt. 2. Press again to Power OFF the speaker, it comes with a
- voice prompt. 3. After power on, press the Power button again will turn off the
- RGB light, keep press it will change the RGB light with 7 kinds of colors.

  4. After power on, double press the Power button will enter the
- TWS mode. 2.V- Key:

- 1.Press once to turn down the volume
   2.Press and hold for one second to play the previous song
- 3.V+ Key:
- 1.Press once to turn up the volume
- 2. Press and hold for one second to play next song

# 4. № Play/Pause key:

- 1.Press once:
- -Play or Pause music:
- -Connect to incoming call;
- -Hang up phone conversation;
- -When Bluetooth is paired with the mobile phone, press twice to redial the previous phone number.
- 2.Press and hold:
- -Disconnect the incoming call:
- -Under Play mode: Press and hold for two seconds to disc the Bluetooh. Hold for five seconds reset to factory default and clear all pairing settings.

#### 5.LED Indicators:

Blue Indicator: The blue LED blinking when the speaker waiting for paring, and stays on after being connected.

Red Indicator: The red LED stays on when charging, off after being

### 6. Charging Port:

Connect the micro USB side of the supplied cable to the charging port of the speaker, and the USB side to any USB 5V/2A charger. The speaker indicates charging mode by red LED, when the speaker is fully charged the LED turn off automatically.

#### Bluetooth Pairing:

- 1. Turn on speaker the indicator flash in blue and waiting for device connection.
- $2.\mbox{Go}$  to Bluetooth setting in your device, find R5 and choose to connect: when pairing is successful, you will hear a reminder sound and the indicator will turn in blue steadily.

## TWS Bluetooth pairing

If you already have 2pcs R5 speaker, you can pair TWS. Please follow the steps as below:

- 1. Connect the TWS for the first time, please disconnect all the Bluetooth pairing between the speakers and your smart phone, and turn power off for two R5 speakers.
- 2. Select any one of the R5 speaker, power it ON, and then double press the POWER button, you will hear a reminder sound.

 $3.\mbox{Power}$  ON the other R5 speaker, and then double press the Power button. At this moment, the two speakers are in TWS pairing mode.

- 4. Two speakers will be paired automatically under the TWS mode. When the pairing was completed, you will hear a reminder sound One speaker will have blue LED light stay on, while the other one, the blue LED light is blinking.
- 5. The speaker with blue LED light stay on will performs as the Right speaker, and also the SLAVE speaker. The other with blue LED light blinking will performs as the Left speaker; it is also the
- $6. Go \ to \ Blue tooth \ setting \ in \ your \ device, \ connect \ R5.$
- 7. Play music as usual and now you are on stereo sound quality, The master speaker works as the left-channel and the slave speaker works as the right-channel.
- 8. Under the TWS mode, when you turn off one speaker, the other speaker will be OFF simultaneously
- \*\*You only need to do the TWS pairing for the first time. NOTE: When there is an incoming phone call, either speaker is able to receive phone calls but only the "master" speaker will

# **SPECIFICATIONS**

Bluetooth Version	V4.2
Rated Power	5W
Waterproof	IPX7
Battery Capacity	1800mAh
Power Supply	DC 5V/1A
Frequency Response	115Hz-16KH
Receiving Range	≤65feet(Open Field)
Driver Unit	4Ω5W/53mm
Charging Port	Micro USB
Playing Time	UP to 10 hours(@65dB SPL)
Charging Time	2-3 hours

# Accessories:

1pcs USB charging cable

## 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