



## 一、Product Specifications and Functions.

1. LED Light
2. Play/Pause/Answer
3. “-” : Move Previous/Volume down
4. “+”: Move Next/Volume up
5. On/Off
6. LED Light On/Off
7. DC5V Micro USB Charging Interface
8. AUX Audio Jack
9. Microphone
10. LED Indicator
11. Mount Port
12. NFC Mark

## 二、Product Instructions

### 1. Bluetooth paring process:

- 1.1 Press on/off button 5 seconds until it shows red and blue light and the speaker comes out a notification sound, then the Bluetooth enters the paring mode
- 1.2 Activate Bluetooth on your phones and set it to search for Bluetooth “NB-S1” and press to connect. If your phone asks for entering Bluetooth pair code, please enter four zero “0000”. Once successfully paired, indicator light will flash blue.
- 1.3 NFC Connection: Active NFC function on your phone, close your phone to the mark NFC area on the back of the speaker and the phone will be connected automatically.(There is a tip on your phone and please do as the tip)

### 2. Function Button Instructions:

2.1 LED light: Press LED light for one time: Strong light; Press the second time: Weak light; Press the third time: SOS

2.2 Play/Pause/Answer: When playing the music, press the Play/Pause button for one time can play/pause the music. When talking on the phone, press the button for one time can answer/ hang up the phone; long press to decline a call; press twice to redial the last phone number you wanted to call before.

2.3 “-” Move Previous/Volume down: Short press “-” to move previous. Long press “-” is volume down.

“+”: Move Next/Volume up: Short press “+” to move next. Long press “+” is volume up.

2.4 On/Off: Press on/off button 5 seconds until it shows red and blue light and the speaker comes out a notification beginning sound ; Press on/off button 5 seconds until the light goes out and the speaker comes out a notification end sound.

2.5 Charging: The charging jack is Micro USB, and the voltage is 5V 1.5A-2.1A (Remember not to use the charger below 1.5A in case of charging for a long time) The light shows red when charging and goes out when finish charging. It will become yellow if it is low power. Please remember to charge the speaker as soon as possible.

2.6 AUX Audio Jack: Insert 3.5mm audio cable into AUX socket, the speaker can be connected with other devices (such as computer, phone,MP3,etc.)

2.7 MIC: Use to call. This area has been covered with waterproof membrane (Please don't let some sharp things touch it directly)

2.8 Mount Port: It is 1/4 inches screw socket. It can fit for other mounts (such as camera mount, GO PRO mount, etc.)

### **三、Specifications:**

Battery: Lithium 7.4V 1000mAH

Charging Voltage: DC 5V

Charging Time: 2.5~3H

Music playing time (Max): 6.5 H

Music Playing + LED torch: 4H

LED Torch(The brightest):9.5H

### **四、Range and Frequency**

Operation Range (non-jamming environment) :10M

Frequency: 2.402-2.480 GHz Audio

### **五、Speaker:**

Power: 5W/4Ω\*2

Size: ∅ 40mm

**六、Features:** Using IP67 waterproof design and TPE material can increase its shockproof ability. It is super easy and convenient to bring along wherever you go.

**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.