

## **Sound Float User Manual**

### **1. Notice**

Please read manual instruction before play this device:

- Do not shock it
- Do not get close to Benzene or diluent chemicals.
- Do not get close to the electric and magnetic fields.
- Keep away from the sunlight or heating appliance.
- Do not disassembly or repair or rebuild.
- Do not play it when driving or bicycle or motorbike.
- Do not play it with max volume and it does harm to hearing.
- Recycle the package, battery or other components.

### **2. Press buttons**

1) Long press Power up button:Bluetooth pairing or Power off

2)Short press:Previous song,Long press:volume+

3)Short press:Next song,Long press:Volume -

4)Play/Pause

5)Phone call pickup/photo taking button

Answer phone call by short press, Hang off by short press

Long press for selfie mode, Short press for photo taking

Long press for selfie mode exit.

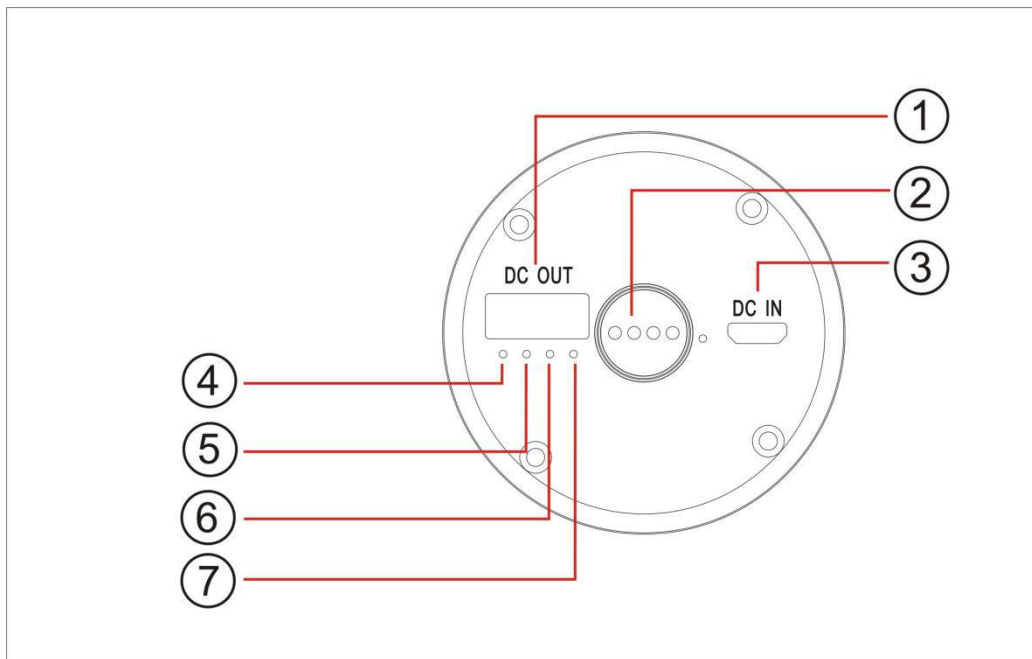
### **3. Bluetooth connection**

1)Long press 3 seconds "bluetooth pairing,Led in blue fast blink.

2)Set mobile/tablet bluetooth on and search bluetooth device "SoundFloat"

3)Click it and it will connect automatically "You are connected"

### **4. Battery pack**



- 1)DC 5V/2A output
- 2)Battery connector
- 3)Battery Charging port
- 4)Battery indicator:25% capacity
- 5)Battery indicator:50% capacity
- 6)Battery indicator:75% capacity
- 7)Battery indicator:100% capacity

Adapter 5V/1A or 5V/2A for battery charging and the Led indicator will blink at 4 level capacity:25%,50%,75%,100%. After 4-6 hours battery will be fully charged.

### 5.Low Battery

When battery capacity run out and voice prompt “time to recharge battery” and when no power it will shut down automatically.Please note if you do not use it for long time,please charge the battery monthly.

### 6.Key specification

Power:2\*10Watt

Battery pack:3.7V/10000mAH

Frequency response:100Hz-18KHz

Distortion:<1%

Bluetooth:4.0 stereo

Bluetooth type:Class2

radio frequency:2.4GHZ

Bluetooth protocol supported:HSP HFP A2DP/AVRCP

Bluetooth distance:10 meters(30 meters in the open air)

Bluetooth phone call:Hands free call,phone number alert when incoming call.

Bluetooth power off:if no device connect with bluetooth,SoundFloat will be power off automatically.

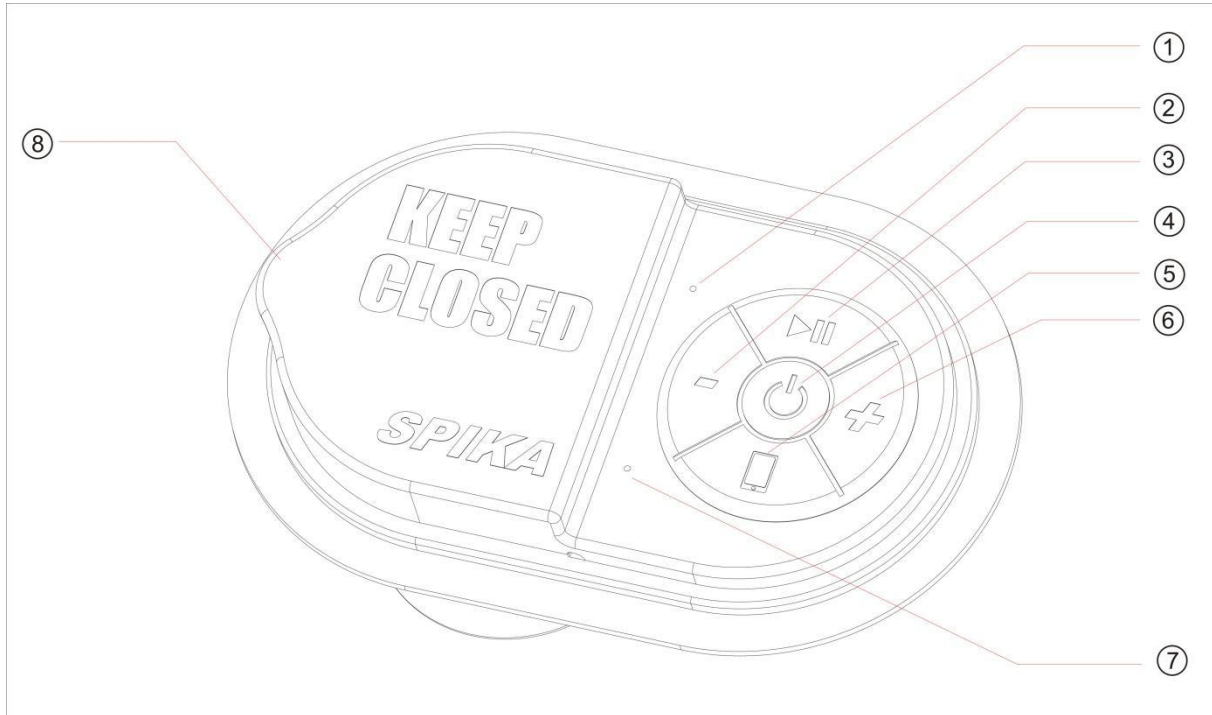
Weight:

Size:

**7.Accessories:**

Speaker unit    cable user manual

**8.Control panel:**



- 1)Bluetooth indicator
- 2)Next song/Volume down
- 3)Play/Pause
- 4)Power on/Power off
- 5)Phone call answer/Photo button
- 6)Previous song/Volume up
- 7)Microphone
- 8)Battery lid

**FCC STATEMENT :**

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.

**Warning:** 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.

**RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.