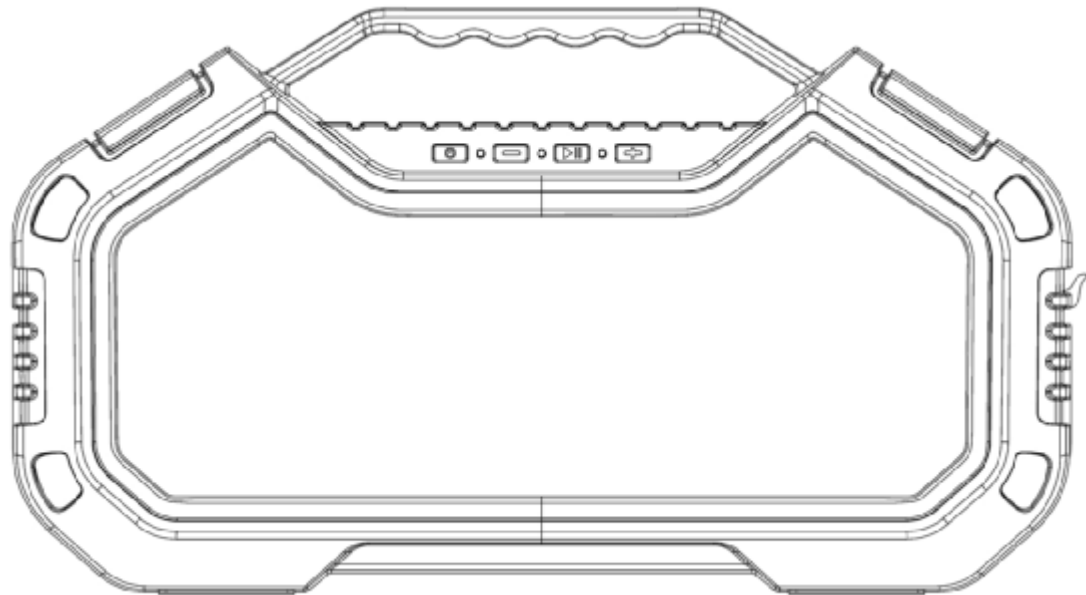


Operating Instruction of  
**F9 BoomBox speaker**

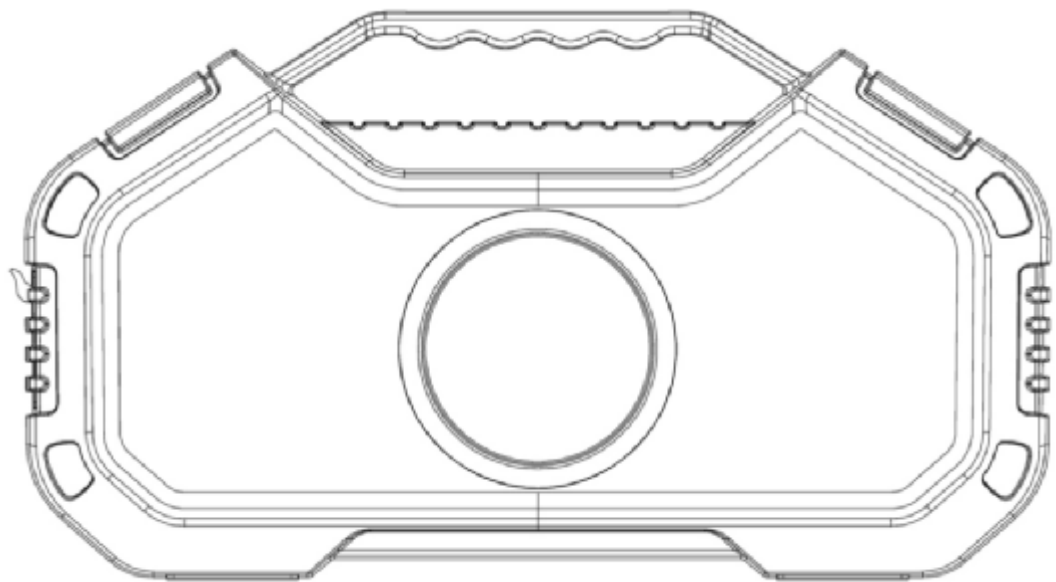


# Foreword

- 1 Thank you for choosing our F9 Wireless speaker, Please read this instruction carefully in advance to ensure proper operation;
- 2 To obtain the best performance and enduring failure-free use, , it is equipped with a detailed user manual, from which you can get various aspects of the product introduction, use way and etc. ;
- 3 This instruction was edited carefully and attentively, all the information provided shall be correct and reliable. Any corrections are welcomed if there are errors or omissions. Apologize for the inconvenience caused.
- 4 With the constantly improvement of product performance, the existing specifications and accessories of the products could be amended and upgraded at any time without notice, thus the product and its accessories may be inconsistent with the contents of the manual, please prevail in kind and thanks for understanding !

## What in package Packing List

1 F9 BoomBox Speaker \*1



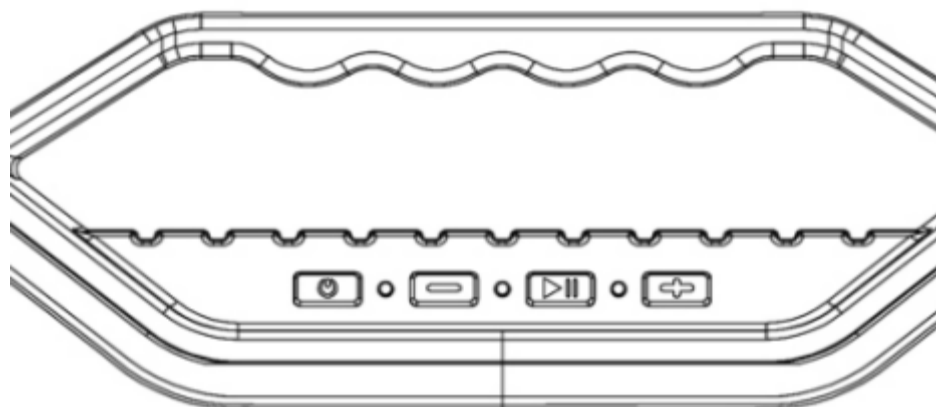
2 Accessories

User manual \*1

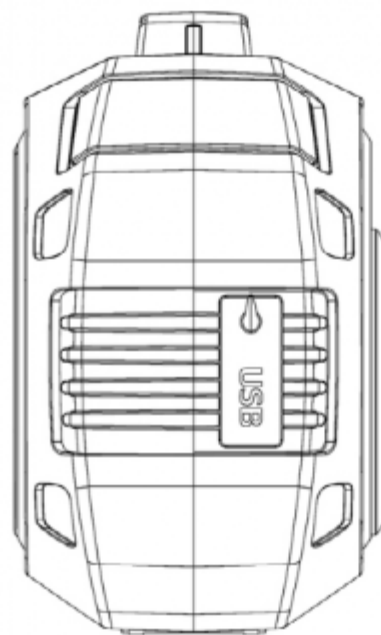
Charging Cable\*1

AUX line-in cable\*1

## Buttons and Connectors



Buttons: Power switch, Volume Down /Previous, Play/Pause ,Volume up / Next Track



The Ports: USB charging Port    AUX

# Compatible For Device



IPOD  
MP3/MP4  
音乐播放器



IPAD  
平板电脑



PSP  
掌上游戏机



MACBOOK  
笔记本电脑



IPHONE  
手机



Desktop computer

台式电脑

# Operation guide

## 1 Turn On /Off

Press and hold the power button for 3 seconds and the audio will be prompted to turn on. Meanwhile, the Bluetooth indicator on the panel will flash; it will flash quickly and wait for connection; Push the power button for 3 seconds and the audio will be prompted to turn off, all the indicator lights are off.

## Wireless connection and music play

Turn on the speaker and the phone, search for Bluetooth Model “F9 Outdoor Speaker” and connect with it. When the phone is connected to the product, the speaker will be prompted that the Bluetooth connection is successful and the media device player is turned on. You can use this product to play music. during playback, Use the speaker volume control keys on the volume controller to adjust volume, press the pause button on the middle of panel at any time to pause or play;

## 2 AUX , Line-in output

Under power on condition, plug one end of the included audio cable into the audio input port of the product and the other end into the output port of media device, then open the media device player to play music through the Bluetooth audio. Press the +/- buttons on the volume controller panel to adjust volume, as well as the pause button at any time to pause or play;

## 3 LED indicator instruction

Power Indicator: The power indicator keeps on when the power is turned on and plugged in . The green indicator presents that the power is sufficient. .. While the power indicator will flash red light in the low battery.

Bluetooth status light: the Bluetooth status light blinks quickly after power on, and the Bluetooth indicator blinks for 2 seconds after the media device is connected;

Line indicator: After the audio cable is connected to the media device, the Line indicator flash quickly And turns off when it is disconnected.

# Specification

Bluetooth Version: 4.2

Bluetooth range: 10m

Bluetooth support:

Speaker parameter

Rated output power

Frequency response: 80HZ-20KHZ

Sensitivity: 80db

Signal to Noise Ratio:  $\geq 75$  db

Signal to Noise Ratio:  $\geq 75$  db

Distortion:  $\leq 1\%$

Battery: 7200mAh

Working current: When the maximum volume is output  $\leq 750$  mA

Working voltage: 7.4V

Charge voltage and current: DC 5V Charge current  $\leq 1500$  MA

Charging time: 4-7 hours

Playing time: 10hours (Maximum volume)

Waterproof level: IPX7

# Product Size



### **Federal Communications Commission (FCC) Interference Statement**

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### **RF exposure warning**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.