

# Radio

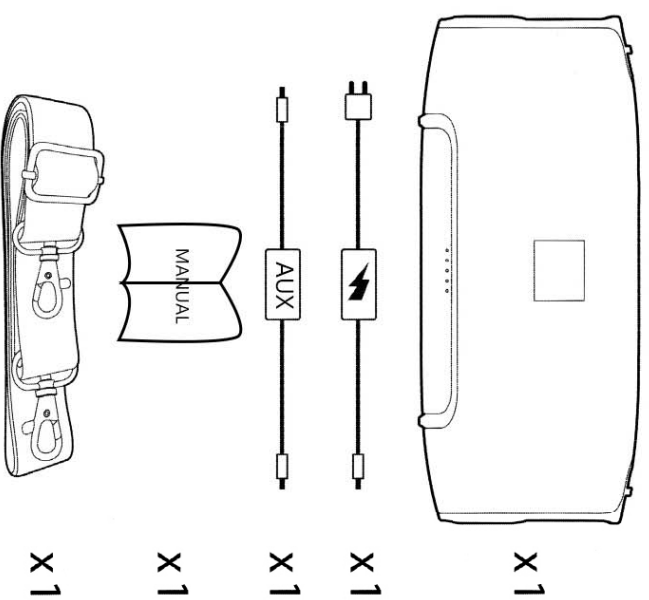
# SC-2315BT



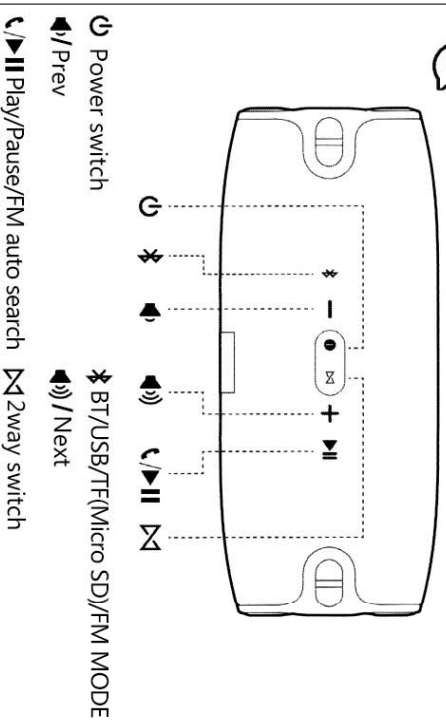
## SC-2315BT

Quick Start Guide

### 1 What's in the box



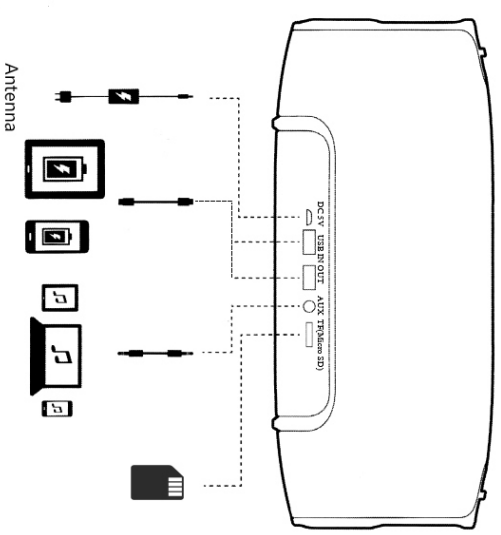
### 2 Buttons



## SC-2315BT

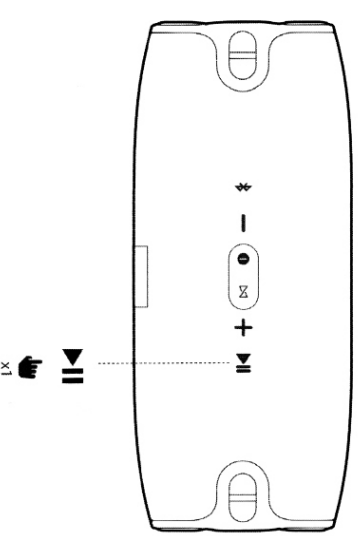
Quick Start Guide

### 3 Connections



### 4 Music control / BT

1. Music control

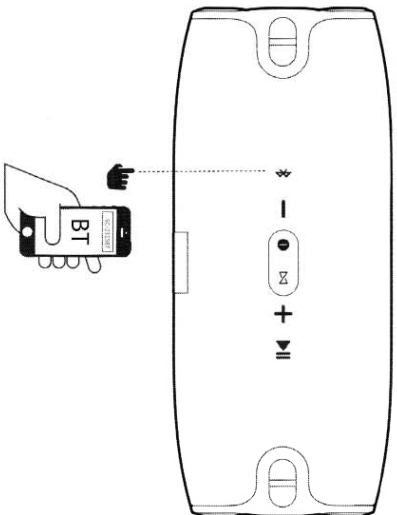


# SC-2315BT

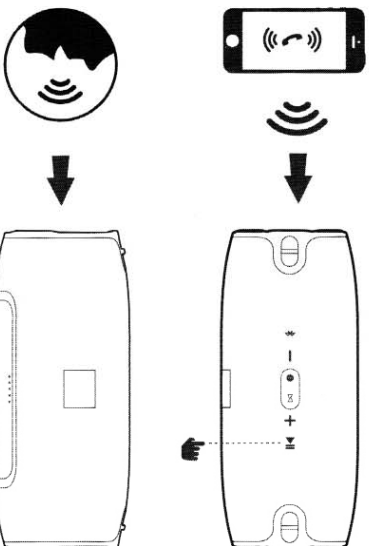
## Quick Start Guide

### 2. BT connection

BT connect ID:SC-2315BT



### 5. Speakerphone



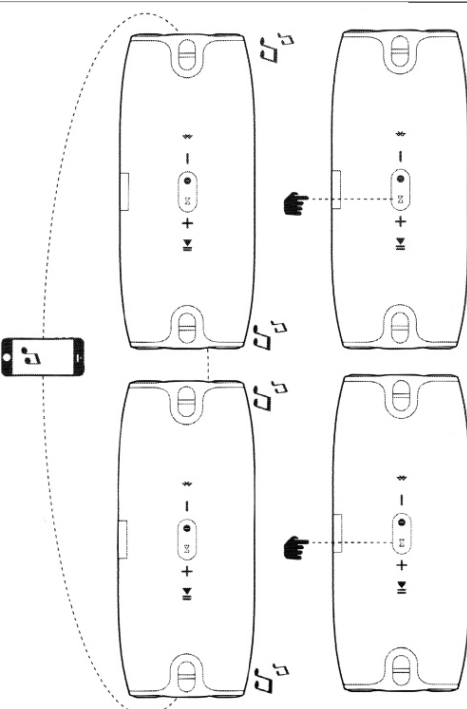
There is an incoming call, short press **▶▶** to answer the phone long press to reject.

# SC-2315BT

## Quick Start Guide

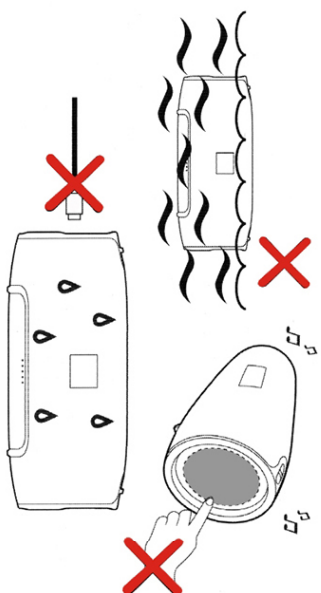
### 6. Connect

Wirelessly links multiple Connect compatible speakers together.



Press the Connect button on all desired speakers to begin pairing, when hear a voice "dingdong", it mean connected, All connected speakers will play the same music from the same device.

### 7. Warning



SC-2315BT is splashproof, submerging it in water or other liquids may result in permanent damage to the speaker.

**IMPORTANT:** To ensure that the SC-2315BT is splashproof, please remove all cable connectors and lightly close the zipper, exposing the SC-2315BT to liquids without doing so may result in permanent damage to the speaker. And do not expose SC-2315BT to dripping or splashing while charging. Splashproof is defined as water splashing against the enclosure from any direction shall have no harmful effect to the unit.

# SC-2315BT

## Quick Start Guide

### The Key Operation

**1. POWER** **⏻** **⏻**

Long press **⏻** to turn on and turn off the machine. When Power ON, it will go into BT Mode by default.

The led light **•••••** flashes to the right once you plug in the power charging cord.

Full charge you will see full lights **•••••**

Low charge you will see one light **•** Please use power cable to charge.

charging time:4-5hours.

### 2. **BT/FM RADIO/USB/TF(Micro SD) mode.**

When machine playing USB or TF(Micro SD) card, Short press **⌘** it will change to FM Mode, short press it again, it will change to BT Mode, short press again, it will change to USB/TF(Micro SD)/AUX Mode

When in BT Mode, Turn on your BT signal on your mobile phone device in BT settings Search for device "SC-2315BT" and select to connect, you will Hear a voice prompt "dingdong", it mean BT connected Successfully.

3. **"-** Long press to reduce volume, short press to go to prev songs, and on FM radio mode to go to prev station

4. **+** Long press to increase volume, short press to go to next songs, and FM radio mode to go to next station

5. **▶▶** **FM OPERATION** When Playing MP3/BT music, You can play/pause/answer the phone status function, When in FM mode, short press **▶▶** to auto scan FM radio, will auto Preset your FM stations.

NOTE: In order to achieve better signal, please Plug in the USB power cable to DC 5V in jack before search FM radio, USB cable it is antenna.

6. **▶▶** **Two way speaker connection** Press the connect button **▶▶** on two desired speakers to begin pairing when hear a voice "dingdong", it mean connected, Turn on your BT signal on your mobile phone device in BT settings, Search for device "SC-2315BT" and select to connect, you will hear a voice prompt "dingdong", it mean BT connected Successfully.

All connected speakers will play the same music from the same device.

Technical Specs:

General Receiver section:

Power requirements:.....DC5V Receiving Bands.....FM

Rechargeable Battery.....3.7V/2400mAh Tuning Range FM.....87.5-108MHZ

Power Consumption.....2\*5W BT specification:

Dimensions.....213\*92\*92MM BT : 4.1+EDR

Operation temperature.....5°C~35°C Operating Range:10Meters

Charging time:4-5hours BT connect ID:SC-2315BT

Play time:2-3hours

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 operation.