Speaker Specifications:

Output power: 5W x 2 RMS (left and right channel)

Frequency response: 100 Hz –18 K Hz

Dimensions: W246 (with clip 255mm)*H96*D68mm

Bluetooth information:

Bluetooth specification: 2.1+EDR Operating distance: 10 meters Class II

System Requirements:

Compatible with all kings of brand of tablet and Cell phone music playing Opteration system works with Version of Android 4.3 and above Version of iOS, 4S and above Version of Windows, 7,8,10 Bluetooth Enable Devices.

Battery information:

Built -in Lithium Battery: 3.7V

Rechargeable: 1500mAh Li-polymer battery Music playing time: Up to 10 Hours*

Charging time: 4-5 hours

*Approximate playback time, Battery life depends on individual use

and may be slightly more or less than the time specified

Warnings & Precautions:

This speaker has an IPX7 rating , which means that it is completely dust-tight and protected against water ingress up to 3 feet(1 meter)deep .Do not submerge for longer than 30 minutes

Do NOT attempt to open the water-tight waterproof USB cover on the Waterproof speaker before drying the speaker thoroughly and completely

Do NOT open the Waterproof USB Cover while the device is in water or bvery humid places , such as swimming pools or bathrooms

Do NOT expose this speaker to a constant stream of running water such as ocean waves Damage ,shock ,and/or injury can occur if this warning is not heeded properly

- **10 minutes auto power off if no connected bluetooth devices.
- **And also LED indicator flashes in red when low battery.



IPX7 Waterproof Floating Speaker

User Manual SC-1455IPX



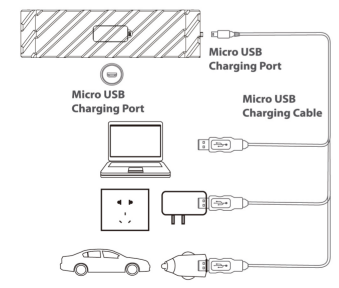
- IPX7 rating :completely submersible and dust-proof
- Lightweight speaker floats while in use
- Bluetooth connectivity-sync with compatible device
- · Control music playback directly from speaker
- · Rechargeable battery lasts for hours
- · Built-in microphone to take phone calls
- Carabiner hook included for easy portability

Package includes:

- 1 Bluetooth speaker
- 1 USB to Micro USB cable
- 1 Aluminum clip

Charging the Speaker:

- Lift the waterproof USB cover
- Connect the small end of the Micro USB charging cable to the Micro USB port located on the bottom of the speaker
- Conntect the larger end of the Micro USB ,charging cable to your computer's USB port or an AC adaptor (not included).



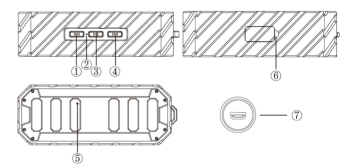
The car charger and AC adapter not included

Playing Music:

Playing Music wirelessly

To enjoy wireless music on your Waterproof speaker ,make sure your are connected to a Bluetooth enabled device , Once connected , press PLAY on your Bluetooth device , After playback starts, you can control the music with your connected device or the buttons of the Bluetooth speaker

Location of Controls:



TOP:

1. I◀ Button

Long press to decrease the volume Quick press to skip to the previous track

- 2. LED indicator light
- 3. ► Buton:

Long press Power the speaker ON/OFF Quick press to answer as call Quick press to end an call

4. ▶ Button

Long press to increase the volume Quick press to skip to the next track FRONT

- 5. Microphone Bottom:
- 6. Waterproof USB cover
- 7. Micro USB charging port

Pairing the speaker:

- Press and hold the button. A tone will be heard and the LED indicator light will begin to flash BLUE quickly
- Keep your speaker and your Bluetooth enabled device within 3 feet of each other during the paring process
- Open the Bluetooth settings menu on your mo bile device ,Set your mobile phone or other Bluetooth enabled device to search for Bluetooth devices
- When your Bluetooth enabled device finds the speaker, ,select SC-1455IPX from the list of found devices
- Some Bluetooth enabled devices require a password to connect ,if one is required , enter the password 0000, Select ok or yes to pair the speaker to your device
- After a successful pairing ,the LED Bluetooth indicator light will flash BLUE slowly NOTE:If you would like to connect the speaker to another device ,you must unpair the speaker from the currently paired device first ,On your device's Bluetooth settings ,select SC-1455IPX then select "unpair" or "forget device' The speaker will return to pairing