

Bluetooth Speaker

Brand Name: BOOM

Model Name: Swimmer

FCC ID: RGHSWIMMER

User Guide

User Guide

Thank you for purchasing the Swimmer Waterproof Bluetooth Speaker from Boom. This multi-function Speaker is designed to provide high quality audio Playback from any Bluetooth enabled Audio Device such as Smartphones, Tablets, Notebooks or MP3 Players.

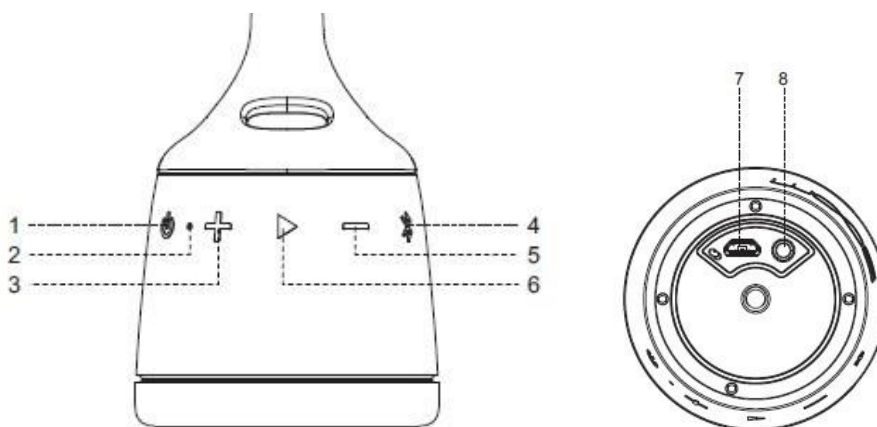
Please read this user Guide thoroughly before use so that you can understand the setup and functions.

Package Contents

Please check your Swimmer Bluetooth Speaker package contains the following items

- Swimmer Speaker
- Line-IN Audio Cable
- USB Charging Cable
- User Guide
- Suction cup
- Flexible attachment tail

Product Features



1. ON/OFF
2. LED indicator
3. Previous/VOL+
4. Pairing button
5. Next/VOL-
6. Play/ Pause
7. USB port.
8. 3.5mm audio interface

Two way installation

The Swimmer from Boom provides two different attachment methods to suit the location the Speaker will be used in;

1. Suction cup. The suction cup screws to on the top of the Speaker, then you can attach the speaker on the glass or other smooth dry surface to use the speaker by pushing firmly.
2. Flexible attachment Tail. The tail screws on to the the top of the Speaker, then bend or twist the tail so you can attach the speaker to places such as pipe, bicycle or other similar positions to use the speaker



Setup

Note: Please fully charge the battery before 1st time use. This can be performed using the Provided USB Cable and any powered USB Port.

Switch the Swimmer Speaker ON/OFF

Turn the Swimmer ON: Long press the ON/OFF button for 2 seconds to power on, green LED flashes 3 times quickly with an indication tone “Power On”. Then green LED remains on.

Turn the Swimmer OFF: In the On state, Long press the ON/OFF button for 2 seconds, green LED flashes 2 times quickly and all LED off with an indication tone “Power off” .

Connecting with Bluetooth

To connect the Swimmer Speaker with Bluetooth enabled device please follow this procedure;

- Ensure the speaker is ON. The LED will flash red and blue alternately
- Refer to the operating instruction manual of your Bluetooth device to start the connection process. Typically, this is performed by going to a “Settings” or “Setup”

Menu and then choosing the option to select BOOM Swimmer that will be looking for a device to connect with.

- The device will find the Bluetooth speaker, and ask if you are ready to connect , press the OK or Confirm to connect.
- **Note:** Some Bluetooth devices may ask for a password or PIN. Enter 0000 and the Speaker will be connected

Note: If the pairing is unsuccessful, please turn OFF the Swimmer Speaker and then ON again and repeat the connection procedure.

Description of Swimmer Functions

Music Playback controls

- Short press Play/Pause Button to start/pause music
- Long press “VOL-” for 3 seconds to skip to the previous song.
- Long press “VOL+” for 3 seconds to skip to the next song.
- Short press “VOL+” button to increase the volume.
- Short press “VOL-” button to decrease the volume

Using the line-IN Function

1. Turn on the power.
2. Plug one end of the Line in cable into the 3.5mm jack, the other end into your audio equipment.
3. Play and control the music from your audio equipment.
4. Bluetooth priority line in, it will play the line in audio if no bluetooth input

LED Indicator status information		
Status	Indicator	Description
Turn on	Green light flashes 3 times quickly	Long press the ON/OFF button for 2 seconds
Turn off	Green light flashes 2 times quickly	Long press the ON/OFF button for 2 seconds
Bluetooth pairing	Blue lights flashes quickly	Enters into pairing mode with an indication tone “Pairing”
Bluetooth connectivity/playback	Blue light flashes every 7 seconds	
Bluetooth not connected	Blue light flashes every 5 seconds	
Low voltage alert	Red light flashes with indication tone	

Charge	Red light remains on	
Charging finish	Red light off	

Battery low-voltage alert

The red light flashes every 7 seconds indicate that the battery has run low and needs to charge as soon as possible.

Battery and Charging Notice

We use rechargeable battery for Swimmer. A normal charging process takes about 1-2 hours. The red LED will turn ON when charging and will turn OFF when charging is complete. When the battery is low, the red LED will flashes. Please charge the Speaker at this time. It is recommended to make sure the Battery has been fully charged and fully released at the beginning three times of use to ensure the battery the best long life performance. Always use correct USB Cable to charge the Swimmer Speaker. After finished charging, please remove the cable from the Speaker. Do not put the speaker in charging state for a long time. This will shorten the lifetime of the battery.

Do not install, place or use the Speaker near any source of heat such as a stove, radiator, oven, toaster, coffee maker or other apparatus that gives off heat.

Safety and General Information

Please read the following information before using this product

Users are not permitted to make changes or modify the product doing so will invalidate your Warrantee.

1. To avoid electronic interference and/or compatible conflicts, TURN OFF the product in any facilities where posted notices instruct you to do so. For example: Aircraft, Military Base, Hospital or Health Care Facilities.
2. To avoid impairing your hearing in the long-term operation, keep the headset volume at a moderate level.
3. Keep away of fire, and high voltage equipment
4. Follow the charging procedure described in this guide to charge the product.
5. Not suitable for use by very young children

Notice: When using the USB Charging cable or LINE-IN Cable keep the Swimmer away from water as the connected devices may not be Waterproof and there will be a danger of damage or Electric shock

Important Regulatory Information

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.