
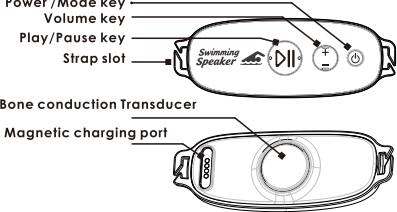


Swimming Speaker 




Operation Instruction

Bluetooth mode-
Swimming speaker bluetooth pairing instruction:
1. Holding the **power key** until speaker power-on, the light indicator will be blinked.
2. On your device, enable the Bluetooth feature (Tip: the bluetooth feature is usually found in the setting menu)
3. Select speaker from the device name-list is "**Swimming SPEAKER**". Once paired, the indicator glows solid blue.

T-Flash mode (for high-end version only)-
Holding the **power key** until speaker power-on, T-Flash mode is default on. Swimming speaker will play the music which stored in the T-Flash card. (* Single click **Power-key** to switch among Bluetooth, T-Flash and Timer mode. Bluetooth can not be connected under T-Flash mode. Only Bluetooth mode and Timer mode for standard version)

PC mode/data transfer (for high-end version only)-
keep the magnetic cable attach to bottom pin of speaker, let USB port insert to computer to access your speaker's T-flash storage. You can freely add/remove the music/songs/files into your speaker in this mode. (for high-end version only, as storage card embedded into the speaker).

Swimming Speaker 


Playing/Volume setting-
1. single click vol- or vol+ key to switch to previous/next song.
2. Hold vol- or vol+ key to decrease or increase volume, voice reminder if volume reach to maximum level.
.3. single click play key to play or pause the music.

Timer mode-
Single click **Power-key** to switch to Timer mode with voice reminder, single click **play key** to start timer, single click again to pause timer, click again will continue time, hold the **play key** 3 seconds to restart timer.

Guide mode(for high-end version only)-
Find the Microphone in the package, then turn on, talk to swimmer directly.


Charging:
Keep magnetic cable connecting with speaker, the red indicator will be lighted, red light off once charging completed.

How to install the strap



Note:

1. After swimming, please shake off the water on the surface to speed up product's drying process.
2. Before charging, make sure to dry the water off the magnetic charging pins.
3. If the speaker is playing at full volume in long time, it may get warm a little, you just need to lower the volume a little and the temperature will return to normal range.



说明书 正面
60*120 mm

Q & A list

Q: is it support waterproof, What's the rate of ?
A: it support IPx8 waterproof.

Q:While diving, I can hear it?
A:Yes, Because of its bone conduction function, sound conduct via bone, not via air, so it not effect while diving.

Q:If I touch this to my head, only I can hear it?
A:Yes, you're right. It can be heard while diving also, because of its bone conduction function, and it's different sound feeling compared to a normal speaker.

Q:How many watts of the speaker?
A:The speaker is 3.5 watts.

Q:does it float on the water during swimming?
A: yes, it's floating design with low density material.

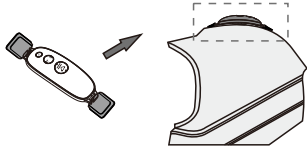
Q: What's the battery life when charged?
A: With the maximum volume level, the working time will be 1.5~2 hours, depending on light music or rock music. If you keep 80% volume level. The working time will be 3.5-4 hours

Q: How do I make it louder?
A: just hold the vol+ key to increase volume.

Q: if can not work during charging?
A: yes, for safty using in case water remaining.


Q: Can it be used on a cycling helmet?
A: Yes. Due to its bone conduction function, it can use the helmet as a sound-producing body to form surround sound. Compared to headphones, it can achieve a non-intrusive wearing experience, not affecting the listening of ambient sounds, and is safer.

Installation method:
Fix the Velcro in the packaging accessory box to the two sides of the speaker, then attach the speaker to the helmet, and it can be used.



Any queries, pls contact us: hello@bocoice.com

FCC Warning :
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. Any 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. The device has been evaluated to meet general RF exposure equipment. The device can be used in portable exposure condition without restriction.


www.bocoice.com

说明书 背面