

[www.SoundBot.com](http://www.SoundBot.com)  
SoundBot is a registered trademark and property. Other trademark and trade names are those of their respective owners. All rights reserved.



SoundBot®

SB512 Quick Start Guide & User Manual

FEEL THE VIBE,  
LIVE THE MOMENT,  
ROCK WITH SOUNDBOT

*Music is the soul to your ears.*

*For good time and bad - happy and sad - we believe that every moment deserves a song. Whether you're celebrating anniversary or getting through adversity, there's a song that transcends the moment.*

*At SoundBot, our mission is to enhance your overall experience through quality, technology and value.*



soundbotaudio

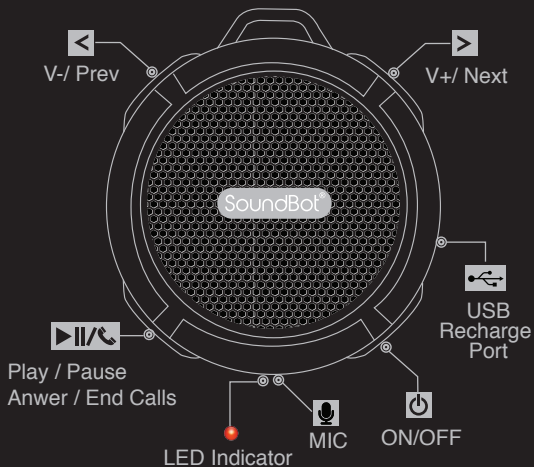


@soundbotaudio



@soundbotaudio


## PRODUCT FEATURE



## FEATURE



WIRELESS RANGE  
UP TO 33 FEET



6 HOURS  
PLAYBACK TIME



IPX4 WATER  
RESISTANT



DUST  
RESISTANT



5W SPEAKER



UNIVERSAL  
COMPATIBILITY



SHOCK  
RESISTANT



BUILT-IN MIC FOR  
HANDS-FREE  
CALLING

## IN THE BOX

- SB512 WIRELESS SPEAKER
- MICROUSB CABLE
- SUCTION CUP
- CAMPING SNAP HOOK
- USER GUIDE

## WIRELESS PAIRING

Please charge SB512 for 3 full hours prior to the initial use.

1. Be sure that SB512 is in power off mode. Place the mobile phone or media player device next to SB512. Press and hold the power button for 5 seconds to enter the pairing mode, followed by red and blue alternating LED light, indicating the pairing mode.
2. Search for the wireless device SB512 from the media device to pair with. Enter passcode "0000" if the media device prompts for a passcode.
3. If pairing fails, please refer to the user manual of mobile phone for wireless setup. Remove all the excessive unused models from the list of paired devices and start over from step 1 again.

## RECHARGING THE DEVICE

The Bluetooth speaker is powered by a built-in rechargeable lithium battery that can be operated by the following steps

1. Release the USB charging port cover.
2. Connect the USB charging cable to a standard USB charging port such as computer or USB charger from the USB socket on SB512. Please recharge the battery for 4-6 hours prior to initial use.

## KEY DEFINITIONS



Short press to skip to the next soundtrack  
Press and hold to increase the volume




Short press to skip to the previous soundtrack  
Press and hold to decrease the volume



Short press to play/pause the music  
Short press to answer/end call

## TROUBLE SHOOTING

Symptoms	Causes	Solutions
SB512 cant be powered on	Low battery level	Recharge the battery 
Not able to pair w/ the speaker	SB512 is already on or not to the pairing mode	Refer to "Bluetooth pairing section" in the previous page
Volume too low	Battery is not charged up or Volume is not set to the maximum on SB512 & media player.	Increase the volume via press & hold the volume up button on SB512 Increase the volume on the Media Players.

## SUPPORT

Email [support@volcus.com](mailto:support@volcus.com) for any additional support.

## SPECIFICATION

- Bluetooth 3.0 + EDR
- Playback time: 5 hours
- Charging time: 2-3 hours
- Connection range: 33 feet
- Transmitting frequency: 2.4GHz
- Battery: 3.7V 500mAh lithium battery
- Unit weight: 152g
- Dimension : 1.3" (thickness without suction cup) x 3.4" (diameter)
- Waterproof level: IPX4

## SAFETY INSTRUCTIONS

Keep the product out of reach of children. Do not use the speaker at excessive volume level as it may damage hearing.

Do not expose batteries or battery pack to excessive heat, such as direct sunlight or open flame.

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Keep the unit away from heat sources direct sunlight, humidity, water and any other liquids. Do not operate the unit if it has been exposed to water, moisture or any other liquids to prevent electric shock, explosion and/or injury to yourself and damage to the unit.

Do not use the unit if it has been dropped or damaged in any way.

Do not puncture or disassemble the exterior surface of the product in any way. Keep the unit free from dust, lint, .. etc. Do not use this unit for anything other than its intended use or purpose.