



Small Size, Big Sound

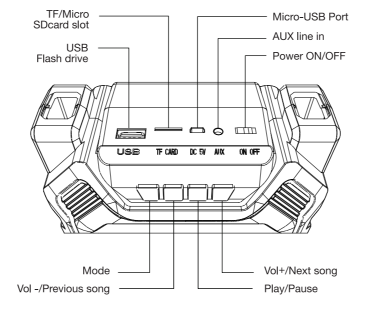
Bring the party anywhere you go with the Tzumi SoundBoost Speaker. This wireless mini speaker features multiple ports for playing music and a convenient handle to help carry it with you wherever you go. Easy on-device controls, Bluetooth connectivity, and LED RGB lights make it so you can play music and set the vibe in seconds. Get more from your speaker with the Tzumi SoundBoost!

- Compatible with Bluetooth, AUX, USB, and TF/Micro-SD.
- · Wireless music playback with clear bass and high-quality audio.
- Convenient handle makes for easy transportation.

What's Included?

- SoundBoost Speaker
- Micro-USB Charging Cable
- User Guide

Button Diagram



Instructions

Setup

- 1. Slide the power switch to turn the SoundBoost ON.
- a. When first powered on, the SoundBoost defaults to Bluetooth Mode, indicated by a voice prompt. All other play modes will change automatically when connected to the different audio sources.
- 2. Open the Bluetooth settings on the device you wish to connect to the SoundBoost.
- a. Search and select 'Tzumi SoundBoost', follow on screen instructions to pair.
- 3. Once your device is connected, browse your music library, and select a song to start playing music through your SoundBoost!
- 4. To turn the SoundBoost OFF, slide the power switch to the OFF position.

Music Control

1. Mode Button

a. Press to switch between Bluetooth, USB, MicroSD, and AUX modes.

2. Previous/V- Button

- a. Press to switch to the previous song.
- **b.** Press and hold to lower the volume.

3. Play/Pause Button

a. Play or pause your music.

4. Next/V+ Button

- a. Press to switch to the next song.
- **b.** Press and hold to raise the volume.

MicroSD Card Mode

- 1. Insert a MicroSD in the TF card insert on the SoundBoost.
- 2. The SoundBoost will automatically search and play the music stored on the MicroSD card.
- 3. Use the music control buttons on the SoundBoost to play, pause, and skip audio on the MicroSD card.

USB Mode

- 1. Insert a USB flash drive into the USB port on the SoundBoost.
- 2. The SoundBoost will automatically search and play the music stored on the USB.

AUX Mode

- 1. Plug either end of a 3.5mm AUX cable into the AUX port on the SoundBoost
- 2. Plug the other end of the 3.5mm AUX cable into the AUX port of your device.
- 3. The SoundBoost will automatically switch to AUX mode.
- a. The prompt "AUX input mode" will notify you it is ready to play.
- 4. Music can only be controlled via your device in this mode.

Charging

- **1.** When the battery is low, the SoundBoost will notify you with a "Battery low" prompt.
- 2. Plug the Micro-USB end of the charging cable into the charging port on the SoundBoost.
- 3. Plug the USB end of the charging cable into a USB power source, the speaker will begin to charge, and a red LED indicator light located behind the ►► /V+ button will light up.
- 4. The red indicator light will turn off when the SoundBoost is finished charging.

Specifications

Dimensions	6.3 x 3.7 x 9.1in
Bluetooth Version	5.0
Bluetooth Range	33ft. (10m)
Power input	5V/1A
Speaker Output	5W
Sensitivity	85dB
Frequency Range	150Hz —20KHz
Battery Type	Rechargeable Li-ion battery
Battery Capacity	1200mAh
Charge Time	1 - 2 hours
Runtime	Up to 4 hours

Warnings

- Do not listen to high volume sound for a prolonged time to avoid hearing damage.
- Handle with care and avoid dropping.
- · Do notplace heavy objects on the item.
- Keep away from children.
- Keep away from liquids. Do not operate the SoundBoost if it has been exposed to liquids.
- Do not operate the SoundBoost with wet hands.

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.

Note: 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 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user?ÿs authority to operate the equipment.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Customer Support

If you have any questions about using this product, we are here to help! Call or email us and an experienced customer support representative will be happy to assist you: 1-855-GO-TZUMI or support@tzumi.com.



tzumi® SoundBoost Item No. 8488. Distributed by tzumi Inc. NY, NY, 10016. ©Copyright 2022 tzumi Inc. All Rights Reserved. Made in China. All pictures shown are for illustration purposes only. All other trademarks and trade names are the property of their respective owners. Actual product may vary due to product enhancement. Subject to change without prior notice.















