

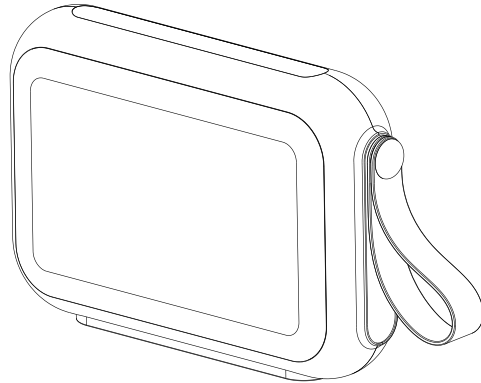
Specifications

- Dimensions: W 1.8 x L 6.9 x H 4.3 in
- Weight: 14.5 oz
- Frequency Response: 80Hz to 20kHz
- Output Power: 2 x 5W
- Playtime: 4 hours
- Wireless Range: 33 Ft
- Battery: 7.4V / 2000mAh
- Battery Charge Voltage: 5V
- Charging Time: 3 Hours

Origaudio™

www.origaudiopromo.com

Thumpah Wireless Speaker



USER MANUAL

Introduction

Your Thumpah wireless speaker is designed to connect wirelessly to your mobile device so you can tap your feet to the thumpin' beats wherever you go. Please review this manual carefully to ensure you are getting the maximum benefit from your Thumpah.

Charging Your Thumpah

Connect the USB charging cable to a power source and insert the micro USB tip in the charging port located underneath the port flap. Let the Thumpah reach full charge (approximately 3 hours if the battery was completely drained) before use.

Safety Pointers

- Do not disassemble, modify, or alter this product in any way. Doing so may cause undersireable effects such as electric shock, product malfunction, fire hazards, or the wrath of Zeus. Not to mention, it'll void your warranty.
- Do not put the electrical cords near water. Although the Thumpah is water-resistant under code IPX5, using the electrical cords near H2O = dance party ends and/or injury/death. The water resistance feature is only true when the port flap is completely sealed.

NOTE: IPX5 water-resistant rating is IEC standard 60529. Compliant standards mean that this product resulted in no damage when a 6.3mm nozzle sprayed water at a rate of 2.5L/min from 3 meters away.

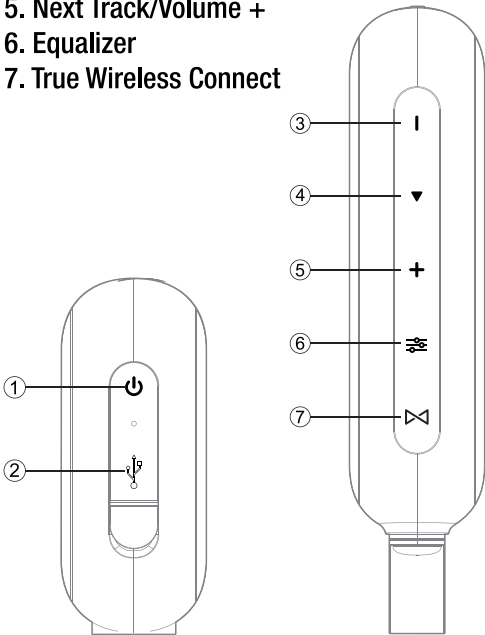
Pairing Your Devices

Turn on the Thumpah by holding the power button down for approximately 3 seconds and until you hear a power-up noise. In the wireless pair settings of your mobile device, connect to the device named “Thumpah.” You will hear a noise ensuring a successful pair.

You can also pair two Thumpah speakers together via True Wireless Sound. When you power on both speakers, they will automatically pair up, each speaker providing a separate left or right channel. The speaker that has this symbol (⌘) blinking in red is the master speaker.

Buttons

- 1. Power on/off
- 2. Micro USB flap
- 3. Previous Track/Volume -
- 4. Play/Pause
- 5. Next Track/Volume +
- 6. Equalizer
- 7. True Wireless Connect



Button	Action	Music	Calls
⏻	short press	—	—
	long press	turn off	turn off
⏮	short press	previous track	—
	long press	volume -	volume -
⏸	short press	play/pause	—
⏭	short press	next track	—
	long press	volume +	volume +
⚙	short press	1. Standard Mode (default) 2. Bass Mode 3. Treble Mode	—
⌘	short press	True Wireless Sound (with 2 speakers)	—

Product Features

- Wireless functionality with 33 foot range
- One-touch call answering capability with built-in microphone
- 4+ hours of audio playtime off a single charge
- True wireless capability
- Built-in rechargeable battery
- Compatible with smart devices
- Water-resistant when port flap is completely sealed
- On-the-go carry strap

FCC Statement

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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 requirement. The device can be used in portable exposure condition without restriction.