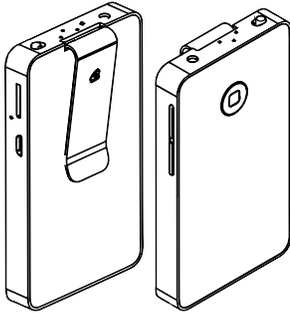


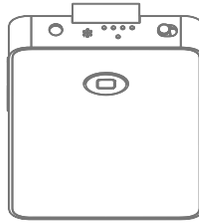
TimoLabs Jackson

Model# TM-S2
Bluetooth Transceiver



User Manual

What's in the Box



1 X
Jackson



1 X

User Manual



1 X

AUX Cable



1 X

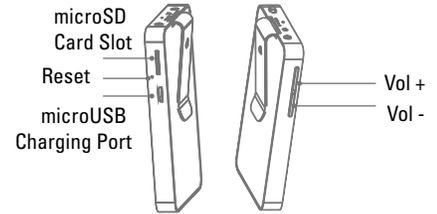
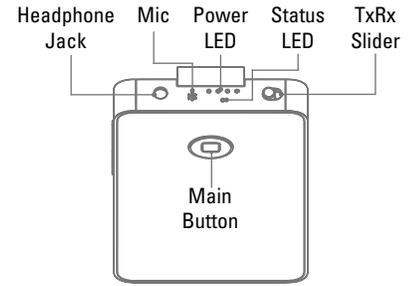
USB Charging Cable



1 Pair X

Velcro Dots

Control



Bluetooth Receiving (Rx)

1. Slide TxRx switch to Rx.
2. Single click main button turning on device.
3. Status LED flash blue fast waiting for Bluetooth connection.
4. Find "Jackson" in your smartphone/tablet/computer Bluetooth list, then connect.
5. Status LED flash blue slowly when Bluetooth connection established.
6. Plug in headphone or other audio device to enjoy your music.

Rx Control

	1-Click	2-Click	Press&Hold
Main Button	Turn on Play/Pause	Activate Siri	Turn off
	Pick/Hang up Phone Call		
Vol+/-	Vol +/-		Skip Song

Bluetooth Transmitting (Tx)

1. Slide TxRx switch to Tx.
2. Single click main button turning on device.
3. Status LED flash red fast waiting for Bluetooth connection.
4. Have your other Bluetooth receiving device turned on and ready to connect. (Note: Make sure your receiving device is not Bluetooth connected already.)
5. Put Jackson close to Bluetooth receiving device for faster connection.
6. Status LED flash red slowly when Bluetooth connection established.
7. Plug in audio source into Jackson and enjoy audio on receiving end.

Portable MP3

1. Put MP3 music files onto microSD card.
2. Plug microSD card into Jackson.
3. Single click main button turning on device.
4. Status LED flash green when playing music from microSD.
5. Press Vol+ and Vol- simultaneously cycle through in-order MP3 playing, shuffle MP3 playing, and Bluetooth, three modes.
6. Press and hold one volume button will skip songs.
7. Plug in headphone or other audio device to enjoy your music.

Firmware Update

1. Download latest firmware from timolabs.com
2. file name should be "jl_690x.bfu"
3. Copy firmware file onto microSD card.
4. Plug microSD card into Jackson.
5. Single click main button turning on device.
6. Jackson will update firmware on start, then turn off when finished.
7. Remove firmware file from SD card to avoid updating repeatedly.

Specification

Model No.	TM-S2
Dimension	3.4" x 2" x 0.4" 86 mm x 50 mm x 10 mm
Weight	0.13 lb / 60 gram
Bluetooth	Tx v4.2 Rx v4.2
microSD	Support mp3 audio playback In order or shuffle
Amplifier	Power 125 mW Pop Sound 350 uV SNR 112 dB THD-N 0.002%
Microphone	High definition mic with noise cancellation Compatible with mic-attached headphone
Battery	1450 mAh 20+ hours of Bluetooth streaming 36+ hours of microSD music playing

FCC Notice

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 audio 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 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, you are 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 to an outlet on a different circuit than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warranty

TimoLabs warrants this product to be free from defects in material and workmanship for a period of TWELVE MONTHS after the original date of consumer purchase.

During this period, TimoLabs will, at its option, either repair the defective product with new or rebuilt parts, or replace it with a new or rebuilt product at no charge. The parts or products that are replaced become the property of TimoLabs.

TimoLabs is not responsible for damage to inbound product that was not properly packaged.

For Customer Service, please contact support@timolabs.com or visit www.timolabs.com