



Home » SATECHI » SATECHI ST-KOTG OntheGo Bluetooth Keyboard with Stand User Manual



Contents [hide]

- 1 SATECHI ST-KOTG On-the-Go Bluetooth Keyboard with Stand
- 2 SPECIFICATIONS
- **3 FUNCTION KEY GUIDE**
- 4 Safety Instructions
- 5 FCC Statement
- 6 FUNCTIONS
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References

SATECHI

SATECHI ST-KOTG On-the-Go Bluetooth Keyboard with Stand



PKG TEAM

• Designer: Gabriela Ramirez

• Product: OnTheGo™ Keyboard

• Version: US

• Project: Product Manual Design

• Date: JUN / 12 / 25

• Scale: 100%

Please do not print this layer!!!

• 100% actual size

• All print should be matte except where indicated

SPECIFICATIONS

- Printing Information
- Paper Material + Specs
- Folding
 - 8-PANEL
 - ZIG-ZAG FOLD
- Product Info

SKU: ST-KOTGK-EN

• ST-KOTGW-EN

FUNCTION KEY GUIDE

	iPadOS / iOS	A	ndroid	macOS
	Home	11	-	-
÷	Decrease Brightness	Decrease Brightnes	s	Decrease Display Brightness
÷.	Increase Brightness	Increase Brightness		Increase Display Brightness
-RO	App Switcher (iPad only)		-	App Switcher
Q	Spotlight Search	Search		Spotlight Search
	Screenshot	Screenshot		Screenshot
44	Last Track	Last Track		Previous Track
DII	Play / Pause	Play / Pause		Play / Pause
DD	Next Track	Next Track		Next Track
	iPadOS / iOS	A	ndroid	macOS
Ц×	Mute / Muet	Mut	e / Muet	Mute / Muet
⟨⟩	Volume Down / Volume –	Volume Do	wn / Volume –	Volume Down / Volume -
□	Volume Up / Volume +	Volume U	Jp / Volume +	Volume Up / Volume +
A	Lock Screen / Verrouiller l'écran	Lock Screen /	Verrouiller l'écran	Lock Screen / Verrouiller l'écran
#	Language Switching / Changer de langue (Fn combo)		ng / Changer de langue combo)	Language Switching / Changer de langue (Fn combo)

Safety Instructions

Warning: Fire, electric shock, and damage to the keyboard device could occur if the following instructions are not obeyed.

- 1. Keep away from the microwave radiation source.
- 2. Do not place heavy objects on this product.
- 3. No dropping and bending.
- 4. Keep away from oil, chemical, or organic solvents

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. Any 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.

FCC Radiation Exposure Statement

The device has been evaluated to meet the general RF exposure requirement. The device can be used in portable exposure conditions without restriction.

CE DECLARATION OF CONFORMITY

Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting https://satechi.net/support/doc

IC: 24917-STKOTG

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

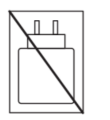
Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

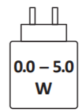
IC Radiation Exposure Statement

The device has been evaluated to meet the general RF exposure requirement. The device can be used in portable exposure conditions without restriction.

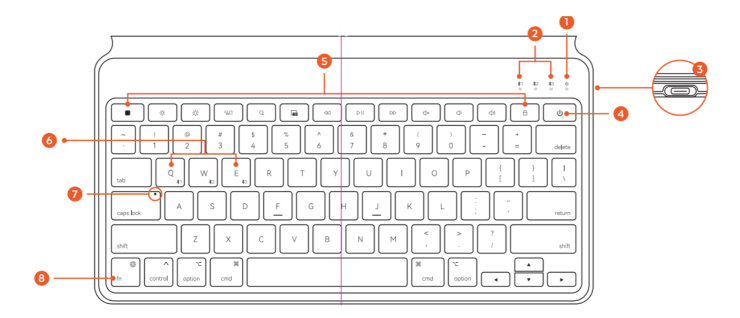
AUSTRALIAN CONSUMER LAW

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.





FUNCTIONS



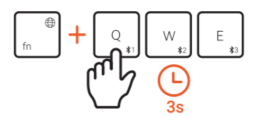
- 1. Power / Charging LED Indicator
- 2. Bluetooth LED Indicator
- 3. USB-C Charging Port
- 4. ON/OFF Button
- 5. Function Keys
- 6. Bluetooth Device Key
- 7. Caps Lock LED Indicator
- 8. FN Key

ON / OFF

• To turn on the keyboard, press and hold the power button for 3 seconds; the power light will briefly turn off. To turn it off, press and hold the power button for 3 seconds again.

PAIRING YOUR DEVICES

- Short-press fn + Q, W, or E to select a Bluetooth channel. Long-press Fn + Q/W/E for 3 seconds to enter pairing mode.
- 2. Open the Bluetooth settings on your device.
- 3. Select "OnTheGo Keyboard" from the list of available devices.
- 4. Once connected, the pairing indicator light will turn off.



Note: After 30 minutes of inactivity, the keyboard will enter sleep mode. Press any key to wake it up.

LED INDICATORS

Power Button LED Indicators

- Powering On: Blue light stays on for 3 seconds, then turns off.
- Powering Off: Red light stays on for 3 seconds, then turns off.
- While charging, the red light remains on.
- Fully Charged: Blue light remains on.
- Low Battery Warning: When the battery drops below 20%, the red light flashes twice per second.



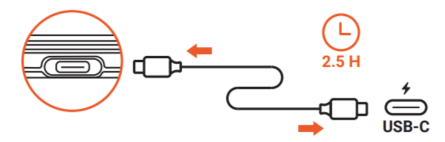
Bluetooth Channel LED Indicator

- Switching Channels: The corresponding channel light flashes once when switching between channels. \$1, \$2 and \$3
- Pairing Mode: The blue light flashes once per second while in pairing mode. If no device connects within 180 seconds, the keyboard enters sleep mode.



CHARGING YOUR KEYBOARD

- Connect the keyboard to a USB-C power source using the included USB-C to USB-C cable.
- 2. Charge for about 2.5 hours for a full battery. The keyboard can be used while charging, and a full charge lasts up to 2 months.
 - Note: When the battery reaches 0%, the keyboard will automatically shut down.



FAQs

Q: What should I do if the keyboard is not connecting via Bluetooth?

A: Make sure the keyboard is in pairing mode by following the instructions in the user manual. Additionally, check the Bluetooth settings on your device to ensure proper pairing.

Q: How do I know if the keyboard is fully charged?

A: The Power/Charging LED Indicator will show when the keyboard is charging and when it is fully charged.

Documents / Resources



SATECHI ST-KOTG OntheGo Bluetooth Keyboard with Stand [pdf] User M anual

ST-KOTG, ST-KOTG OntheGo Bluetooth Keyboard with Stand, OntheGo B luetooth Keyboard with Stand, Bluetooth Keyboard with Stand, Keyboard with Stand

References

• User Manual

- SATECHI
- ▶ Bluetooth Keyboard with Stand, Keyboard with Stand, OntheGo Bluetooth Keyboard with Stand, SATECHI, ST-KOTG, ST-KOTG OntheGo Bluetooth Keyboard with Stand

Leave a comment

Your email address will not be published. Required fields are marked $^{\star}\,$

Comment *					
Name					
Email					
Website					
☐ Save my name, email, and website in this browser for the next time I con	nment.				
Post Comment					
Search:					
e.g. whirlpool wrf535swhz	Search				

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.