Slim Cover Instructions

Warranty Registration

Your ZAGG Slim Cover™ comes with a one-year manufacturer's warranty. In order to activate the warranty, you must register your Slim Cover as well as keep your purchase receipt. If you purchased your ZAGG Slim Cover from ZAGG.com, ZAGG has already registered it and has a copy of your proof of purchase.

NEED MORE HELP? PLEASE SEE OUR FAQ SECTION AT: www.ZAGG.com/faq

Introduction

Congratulations on purchasing the Zagg Slim Cover – the premier tablet keyboard for the Microsoft Surface™ Pro 3 and 4. Your new Zagg Slim Cover operates seamlessly with your Surface Pro 3 and 4 to give you more functionality, an easier typing experience, and added protection. Read these instructions completely and keep them in a safe place for future reference; and now, get ready to experience mobile typing that's as versatile as you are.



Powering On and Off

Turning your Slim Cover Keyboard on is easy. Just press and fn + Delete keys. A green LED will light, indicating your keyboard is on.

To turn your Slim Cover Keyboard off, press the fn + Delete keys for two seconds. A red LED will flash indicating your keyboard is off.

Pairing Your Slim Cover Keyboard

Your Slim Cover keyboard pairs to your Surface via Bluetooth® 3.0. That means you can type on your keyboard without it being connected physically to your Surface. As an added feature, your Slim Cover keyboard can pair with two Microsoft devices at once for ultimate convenience. You should only need to pair your keyboard once,

using the following directions. If the connection between your Surface and Slim Cover is ever lost, repeat these steps.

- 1. Access the Bluetooth settings on your Surface.
- 2. Press the (Bluetooth)1 or (Bluetooth)2 key depending on which one you want associated with your Surface. Recall, the Slim Cover can pair with two Microsoft devices at the same time. A blue LED will begin flashing indicating your Slim Cover is in pairing mode.
- 3. Your Surface will display "ZAGG Slim Cover" as an available device. Choose it and then click Pair.

Charging

Your Slim Cover keyboard features a battery that delivers up to three months of typing per charge*; and because the battery operates independent of your Surface, you can type on the Slim Cover even when it's not physically connected to your Surface. Here's how to charge your Slim Cover Keyboard:

- 1. Plug the micro USB end of the included charging cable into the Slim Cover's charging port located on the right side.
- 2. Plug the USB end of the included charging cable into any USB charging outlet.
- 3. The LED will light red and stay lit until your Slim Cover is fully charged.
- 4. When the red LED goes off your Slim Cover is fully charged. Unplug the charging cable and enjoy up to three months of the most spacious, natural typing available for your Surface.
 - *Based on normal use of two hours per day.

Checking Battery Life

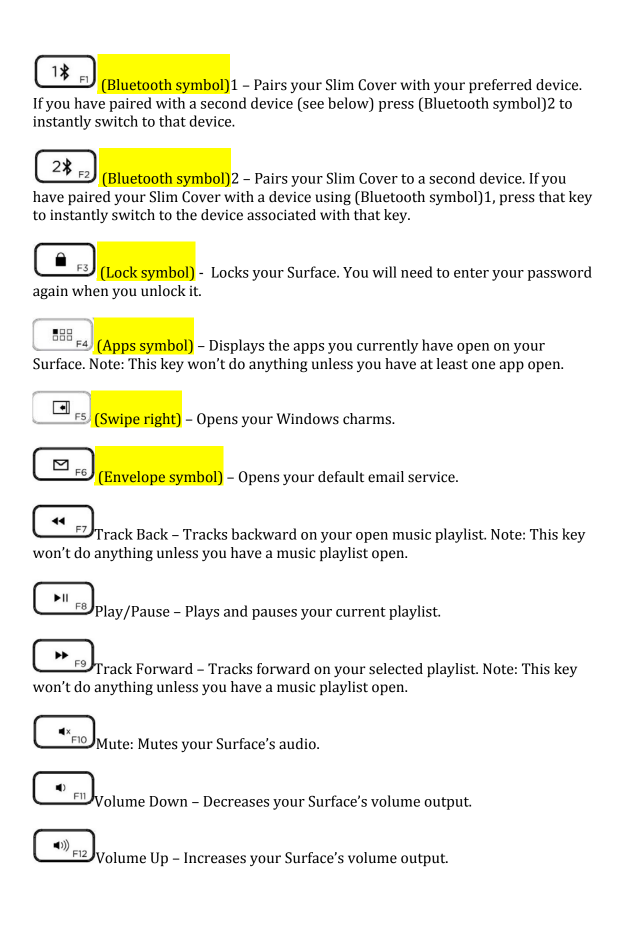
Your Slim Cover can provide up to three months of regular typing per charge. Checking how much battery life it has left is easy – here's how:

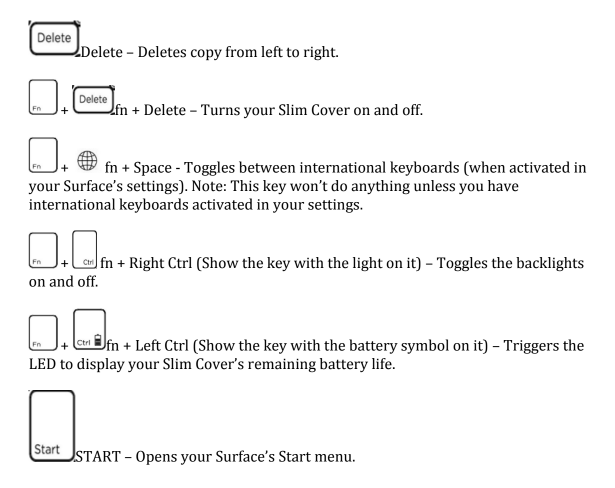
- 1. Press fn + CTRL (also the battery key). The LED will light one of three ways.
 - a. Three green flashes = full battery.
 - b. Three yellow flashes = approximately half battery.
 - c. Three red flashes = Low battery. When your Slim Cover reaches critical battery level the LED will flash red once every five minutes.

To help preserve battery life, your Slim Cover Keyboard will enter sleep mode if left on but not used for several minutes. To wake it press any key. Also, the Slim Cover's battery has no memory and may be charged whenever you wish.

Special Function Keys

Your Slim Cover offers all the special function keys you're used to for Windows 8 that help you get more done faster. Here is a list of some important keyboard shortcuts:





Touchpad Functions

Your Slim Cover keyboard includes a convenient touchpad so you can easily navigate even when you don't have a mouse connected. The touchpad functions just like a traditional trackpad for Windows 8. Here are some basic controls:

Navigate – Use your finger or a stylus on the touchpad to navigate just like you would with a mouse connected.

Left Click – Press the bottom left of the touchpad quickly to perform a left click.

Right Click – Press the bottom right of the touchpad quickly to perform a right click.

Two Finger Scroll – Use two fingers side by side on your touchpad to scroll through a document or page.

Zoom In – Place two fingers together on the touchpad and, while still touching the touchpad, spread your fingers.

Zoom Out – Place two fingers spread apart on the touchpad and, while still touching the touchpad pinch your fingers closer together.

Troubleshooting

If your Surface does not respond to your Slim Cover there may be a simple explanation such as a dead battery or an unsuccessful pairing. Please use the following to help troubleshoot your situation. If none of the following solve your issue, then please contact ZAGG Customer Service and one of our trained professionals will be happy to assist you.

- 1. Restart your Surface.
- 2. Turn your Slim Cover off and back on. You should see the LED illuminate briefly, if not, charge your Slim Cover.
- 3. After charging, turn your Slim Cover on. If the LED does not illuminate, and your keyboard doesn't operate correctly, please contact ZAGG's customer service.
- 4. If your Slim Cover cannot establish or maintain a Bluetooth connection, reset the Bluetooth module by charging your keyboard.
- 5. Forget and re-pair your Slim Cover.
- 6. Push one of the Pair keys on your Slim Cover and watch for the LED to flash blue.
- 7. Your Surface should display "ZAGG Slim Cover" as an available device. Select it, and then choose Pair.
- 8. If your tablet gives you an error message, repeat the pairing process.

For more help please see our FAQ section at: www.zagg.com/faq To reach a trained customer service representative, please use one of the following: ZAGG.com/support/contact.php | questions@zagg.com 1-800-700-ZAGG [9244] | 00-1-801-839-3906 for international customers

For unparalleled scratch protection for your Surface, we recommend ZAGG's InvisibleShield®.

©2015 ZAGG Inc All Rights Reserved | Model Number: SlimCover-I-MC3WKK PATENT PENDING | NASDAQ: ZAGG | MADE IN CHINA Microsoft Surface[™] is a trademark of Microsoft Corporation in the U.S. and other

Bluetooth® is a trademark of Bluetooth SIG, Inc.

countries.

ZAGG®, InvisibleShield®, and Slim Cover™ are trademarks of ZAGG Inc.

FCC STATEMENT

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.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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.

CAUTION

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

Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.