

ZAGG Slim Book Backlit Instructions

Warranty Registration

Your ZAGG Slim Book™ comes with a one-year manufacturer's warranty. In order to activate the warranty, you must register your Slim Book as well as keep your purchase receipt. If you purchased your Zagg Slim Book 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

Inserting/Removing Your iPad®

To insert your iPad into the ZAGG Slim Book open the Slim Book's case and remove it from the keyboard (to do this pull the case up and away from the keyboard). Then, line up your iPad with the holes in the case. Make sure the camera hole is aligned properly as well as the opening for the Lightning® cable. When everything is aligned, set the bottom half of your iPad in the cover and apply light pressure to ensure it is properly settled. Snap the top half of your iPad into the cover. Check all corners to make sure they have seated properly.

When your iPad is secure in the case, you can connect it with the keyboard by placing it in the magnetic trough. Powerful magnets will secure it in place, but also allow you to remove your iPad any time it benefits you.

To easily remove your iPad from the case, separate the case from the keyboard, and then gently roll the rubber molding away from the edges while pressing the tablet from behind. Grasp your tablet's exposed side and lift/pull away from the Slim Book.

Disconnecting Your Keyboard

Your Slim Book features a case that protects your iPad even when it's not connected to your keyboard. When you'd like to use the case without the keyboard, there are three ways you can disconnect your keyboard.

1. Press the Keyboard Hide/Show key. Pressing this key will disengage the keyboard and allow you to use your iPad's on-screen keyboard. Press the Keyboard Hide/Show key again when you are ready to use the Slim Book's keyboard.

2. Turn off the Bluetooth connection from your iPad.
3. Turn your Slim Book keyboard off.

Powering On and Off

To turn your Slim Book on, press the Power button. To turn your Slim Book off, press and hold the Power button for three seconds.

Pairing Your Zagg Slim Book

Pairing your Slim Book with your iPad is easy. It should only need to be paired once, using the following directions. If the connection between your iPad and Slim Book is ever lost, repeat these steps.

1. On your iPad select: SETTINGS > BLUETOOTH > ON.
2. Press and hold the Bluetooth® button for three seconds. A blue LED under the Power button will flash until your Slim Book and iPad are paired.
3. Your iPad will display “ZAGG Slim Book” as an available device. Select this option to complete pairing.

Charging

Your Slim Book features a powerful lithium polymer battery that lasts for up to two years of normal use between charges*. It comes with a charging cable you can use to charge your keyboard quickly and conveniently. To charge your Slim Book, follow these steps:

1. Plug the micro USB connector into the charging port.
2. Plug the regular USB connector into any 5V USB outlet.
3. Remove the micro USB connector and enjoy your Slim Book for up to two years before you need to charge it again.

**Normal use is approximately one hour of use per day without the backlit feature. Using the backlit feature will impact battery life and require more frequent charging.*

Battery Life

As mentioned, the Slim Book features a powerful, rechargeable battery that lasts up to two years between charges. To check your Slim Book's remaining battery power, simply press Fn + the battery key. The LED indicator will flash one of three ways.

1. Three green flashes indicate 50% or more battery life remaining.
2. Three yellow flashes indicate between 25%-49% battery life remaining.
3. Three red flashes indicate less than 25% battery life remaining. When your Slim Book reaches critical battery level, the red light will flash once every five minutes.

To help preserve battery life, your Slim Book will enter sleep mode if left on and not used for several minutes. To awaken your Slim Book, press any key. The Slim Book's battery has no memory and may be charged whenever you wish. For optimal battery life, turn your Slim Book off when not in use for a prolonged time.

Special Function Keys

Your Slim Book keyboard has been designed with the following special function keys to give you more control over your iPad.

HOME – Displays your iPad's home screen.

LOCK – Activates and deactivates your iPad's sleep mode.

KEYBOARD HIDE/SHOW – Hides or shows your iPad's on-screen keyboard.

FN + KEYBOARD HIDE/SHOW (iPAD MINI ONLY) – Hides or shows your iPad's on-screen keyboard.

PREVIOUS TRACK – Skips to the previous track on your selected playlist.

PLAY/PAUSE – Starts or pauses your current playlist.

NEXT TRACK – Skips to the next track on your selected playlist.

MUTE – Mutes your iPad's audio.

BLUETOOTH – Press and hold for three seconds to pair.

POWER – Turns your Slim Book Evernote keyboard on and off.

VOLUME DOWN – Decreases your iPad's volume.

VOLUME UP – Increases your iPad's volume.

CAPS LOCK – Activates the Caps Lock feature. When Caps Lock is on a blue indicator light will remain lit until it is turned off. To turn Caps Lock off, simply press Caps again.

FN + BACKLIGHT SYMBOL – Activates your Slim Book's backlight feature. Pressing this key once will turn on the backlights, pressing it again will turn off the backlights.

NOTE: The backlights will automatically turn off after a couple seconds if not used. Begin typing again to activate them.

Fn + Down Arrow/Backlight Symbol – Activates your Folio's backlight feature. If the backlights are already on, press Fn + Down multiple times to cycle through three brightness settings.

NOTE: The backlights will automatically turn off after a couple seconds if not being used. Begin typing again to activate them.

Fn + Right Arrow – Cycles through the various colors of backlit keys.

Fn+ Delete – Forward delete.

Troubleshooting

If your iPad does not respond to your Slim Book 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 iPad by holding down the home and power buttons until the Apple® logo appears on the screen.

2. Turn your Slim Book off and back on. You should see the LED illuminate briefly, if not, charge your Slim Book.
3. After charging, turn your Slim Book on. If the LED does not illuminate, and your keyboard doesn't operate correctly, please contact Zagg's customer service.
4. If your Slim Book cannot establish or maintain a Bluetooth® connection, reset the Bluetooth module by charging your keyboard.
5. Forget and re-pair your Slim Book. On your iPad, select: SETTINGS > BLUETOOTH > ON. If you see "ZAGG Slim Book" listed as an available device, touch the arrow to the right of it and choose to have your iPad forget the device.
6. Push the Pair button on your Slim Book and watch for the LED to flash blue.
7. Your iPad should display "ZAGG Slim Book" as an available device. Select it.
8. If your iPad 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 iPad, we recommend Zagg's InvisibleShield®.

©2015 ZAGG Inc All Rights Reserved | Model Number: SlimBook-I-ID7ZF2-***

PATENT PENDING | NASDAQ: ZAGG | MADE IN CHINA

Apple®, iPad®, and Lightning™ are trademarks of Apple, Inc., registered in the U.S. and other countries.

The *Bluetooth*® wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ZAGG Inc is under license. Other trademarks and trade names are those of their respective owners.

ZAGG®, InvisibleShield®, and Slim Book™ are trademarks or registered trademarks of ZAGG Inc.

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.

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 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.