ZAGG® K E Y S... -MINIØ-

*WARRANTY REGISTRATION

Your ZAGGkeys[™] MINI 7 comes with a one year manufacturer's warranty. You must register it and keep your receipt of purchase to activate the warranty. If you purchased it on ZAGG.com, ZAGG® has already registered your ZAGGkeys MINI 7 and has your proof of purchase.

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

INSERTING/REMOVING YOUR iPAD

To insert the iPad[®] MINI, have keyboard closest to you with iPad home button on the right and snap the iPad into the grooves, making sure it is firmly set in place.

To remove the iPad, snap it gently out of the casing.



POSITIONING AND POWERING ON

To power on your keyboard, press the power button. The LED status light with illuminate red for 5 seconds, and then turn off to save power. Your keyboard is still on.

To position, pull out the kickstand and lean back.



PAIRING YOUR ZAGGkeys MINI 7

The Bluetooth^{*} keyboard should only need to pair to your iPad once as follows:

- 1. On the iPad select: Settings > General > Bluetooth > On.
- 2. Press the pair button on the keyboard. The LED status light will flash blue until the device is paired.
- 3. The iPad will display "ZAGGkeys MINI 7" as an available device. Select this option to complete pairing.

CHARGING

Your keyboard comes with a charging cable that plugs into the side of the device. You can plug the other end of the charging cable into any USB outlet, including: a computer, your iPad charger, A ZAGGsparq[™], etc. A complete charge takes 2 - 4 hours. LED status light will illuminate green while charging and turn off once fully charged.



SPECIAL FUNCTION KEYS

Your keyboard has been designed with special function keys to give you more control of your iPad.

- □ Home Displays the iPad[®] home screen
- Q Search Displays the iPad® search screen
- Keyboard Hide/Show Hides or shows iPad® on-screen keyboard
- Copy Copies selected text to clipboard
- Deste Pastes clipboard content in selected field
- ✓ Previous Track Skips to previous track on current playlist
- ▶ || Play/Pause Starts or stops current playlist
- >> Next Track Skips to the next track on the current playlist
- ◄ Mute Mutes iPad[®] audio
- Volume Down Decreases iPad® volume
- ■») Volume Up Increases iPad® volume
- Lock Activates and deactivates sleep mode on iPad®

LIGHTS AND BUTTONS

Battery indicator: When FN + the battery indicator key is pressed, the LED status light will blink to indicate the battery level; green for 50-100%, yellow for 20-50%, red when less than 20%. Once red you should have about two weeks of normal use left. normal use left. The LED status light will illuminate green while charging and turn off once fully charged.

Power light: Light will illuminate red for 5 seconds, and then turn off to save power. Flash red three times and then off when keyboard is turned off.

Pairing light: Remains solid blue when caps lock is active, flashes blue when pairing.

Function key (FN): Used to access the blue symbols on the keyboard. If two blue symbols are on one key, hold SHIFT and FN simultaneously to access the top blue symbol.



BATTERY

The keyboard's long-life battery lasts for several months of normal use. The keyboard will go into sleep mode if left on and not being used; press any key and wait 1 - 2 seconds to bring it out of sleep mode. The lithium-polymer battery has no memory effect and may be charged whenever you wish. When not in use for a prolonged period, it is recommended that you turn off the keyboard to lengthen battery life.

TROUBLESHOOTING

What to do if the iPad does not respond to the keyboard.

- A few things can cause this problem:
 - -Dead battery
 - -Need to pair the keyboard to the iPad again
 - -Problem with the keyboard

Please follow the steps below to find out the problem and appropriate solution.

- Restart your iPad by holding down the home and power button simultaneously until it resets. Let go of the buttons when you see the Apple[®] logo.
- Turn the keyboard off, and then back on. You should see the LED light shine red briefly. If not, charge your keyboard.
- 3. After charging, turn the keyboard on. If the LED light does not illuminate for a few seconds and then go dim, you may have a problem with it. Please contact customer support at ZAGG.com to resolve this problem.
- 4. On the iPad, Select: Settings > General > Bluetooth > On.

- If you see ZAGGkeys MINI 7 listed as an "available device" on your iPad, click on the arrow to the right and choose to have your iPad "forget the device."
- 6. Push the pair button on the keyboard and watch for the LED light to flash blue.
- If you see ZAGGkeys MINI 7 listed as an "available device," select it.
- 8. Your keyboard should now be paired.
- If your iPad gives you an error message, repeat process again.
- 10. If you still can't get your keyboard to pair, it is possible your iPad needs to have its software updated
- To update your iPad software, follow these steps:
- A. Plug your iPad into your computer
- B. Open iTunes
- C. Select your iPad in the left hand column
- D. Choose the button in the middle of the screen to check for software updates
- E. If an update is available, please install it. This will take a few minutes to download from Apple[®].

F. After installation is complete, repeat troubleshooting process.

*** If you receive the same error message during pairing, you may have a problem with your keyboard. Please contact customer support at ZAGG.com to resolve the problem.

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

For unparalleled scratch protection we recommend ZAGG's invisibleSHIELD®or ZAGGskins™.



©2005 - 2012 ZAGG Inc. All Rights Reserved. PATENT PENDING | NASDAQ: ZAGG | MADE IN CHINA iPad* MINI and Apple* are registered trademarks of Apple, Inc. ZAGG*, invisibleSHIELD*, invisibleSHIELD with design, and ZAGGkeys[™] MINI 7 are trademarks or registered trademarks of ZAGG Inc.

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