

KeySlate™ Ultra-Slim Bluetooth 4.0 Keyboard for iOS Devices

GKB641B



- Bluetooth 4.0 BLE technology for energy efficiency
- 14 built-in iOS hotkeys for easy access to all your favorite functions
- Stainless steel casing adds durability and provides a sleek look
- Built-in lithium polymer battery allows for 100 hours of continual usage on a single charge
- Low-profile scissor key construction for a quiet, comfortable typing experience
- Ultra-slim design for maximum portability

KeySlate™ Ultra-Slim Bluetooth 4.0 Keyboard for iOS Devices

IOGEAR's KeySlateTM Ultra-Slim Bluetooth 4.0 Keyboard for iOS Devices was crafted with comfort and performance in mind to create the ultimate iPhone® and iPad® companion. Featuring Bluetooth 4.0 BLE (Bluetooth Low Energy) technology, the Bluetooth Smart KeySlateTM consumes only a fraction of the power of standard Bluetooth devices, allowing low-power consumption for 100 hours of continuous use on a single charge! Showcasing its classic styling, ultra-slim design and premium stainless steel body, the KeySlate is perfect for the jet-setting executive, mobile writer, blogger, or social media enthusiast.

Connecting Made Simple

The KeySlate™ allows you to create a cable and clutter-free connection to your iOS device with quick and easy, no-hassle setup. Simply slide the power switch on your fully charged KeySlate™ to the ON position and it immediately goes into pairing mode. On your Bluetooth enabled iOS device, press the connect key to establish a Bluetooth connection from your iOS device to the KeySlate™ BT4.0 Keyboard and you're ready to go. Bluetooth 4.0 technology allows you to stay connected from up to 30 feet away with virtually no delays or dropouts for a completely seamless connection.

Built-in iOS hotkeys

The KeySlate's 14 built-in iOS hotkeys grant easy one-touch access to all your favorite functions. Multimedia keys provide instant access to control video and audio content, including next/previous, play/pause, volume control, and mute. Functional keys activate the Home screen, screen lock/unlock, and onscreen keyboard on mobile devices. There are even iOS system-specific function keys for Siri and Spotlight so you can quickly and seamlessly navigate with a single keystroke.

Durability Engineered with Style

The specially engineered design combines durability and style into an ultra-portable package. The stainless steel casing provides full body protection and features an integrated lithium polymer battery that allows for 100 hours of continual usage on a single charge while still being ultra-slim so it can easily fit into a briefcase, purse, or backpack. The intuitive keyboard layout is comprised of low-profile scissor keys for a pleasantly smooth typing experience. The precise scissor key design built into each key requires minimal travel distance and provides a quiet, but solid click for tactile feel as you type.

Goes Wherever You Go

The KeySlate™ comes with a convenient carrying pouch and its own micro USB charging cable. With its lightweight design and long lasting rechargeable battery, the KeySlate is ideal for the business traveler operating on-the-go. When combined with a mobile battery pack, such as the IOGEAR http://www.iogear.com/product/GMP8K/, http://www.iogear.com/product/GMP16K/, or http://www.iogear.com/product/GMP10AL/, you'll be able to take your workstation-away-from-home with you on the road or to the conference room without worrying about running out of juice while you work.









KeySlate™ Ultra-Slim Bluetooth 4.0 Keyboard for iOS Devices



Product Requirements Package Contents

- Bluetooth 4.0 enabled iOS devices
- iOS 4.0+
- Mac OS X 10.3.9+
- 1 x KeySlate™ Bluetooth 4.0 Keyboard
- 1 x USB to Micro USB Charging Cable
- 1 x Carrying Pouch
- 1 x Quick Start Guide
- 1 x Warranty Card

Specifications			
Function	GKB641B	Dimensions	GKB641I
Battery Type	Rechargable	Difficultions	CKBOTT
Cable Connections			
Input	Micro USB		
Housing			
Case	Stainless steel bottom casing		
Switches			
Power	On/Off switch		
Operating Range	Up to 33 feet		