

Kinesis® Freestyle™ Solo™ Convertible Keyboard for Apple® Macintosh® (KB700MW-US)

Getting Started

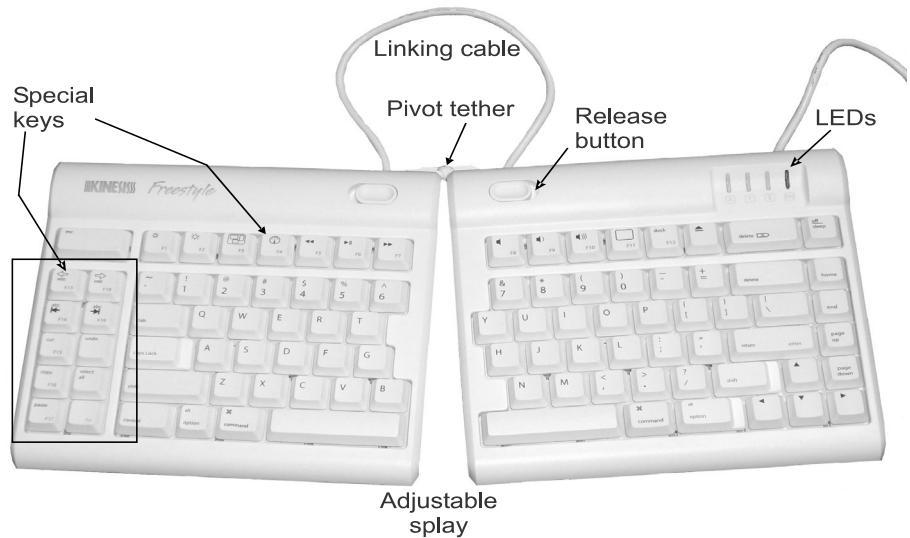
Thank you for selecting the Freestyle Solo convertible keyboard for Macintosh. While providing all the special key actions on the new Apple iMac® keyboards, the Freestyle Solo has the unique ability to be used as a one-piece, adjustable keyboard (connected by the Flexible Pivot Tether™, as shown below), or as two separate keying modules connected only by the linking cable. Additional unique, driverless hot keys increase productivity. Optional accessories which support other configurations are described near the end of this document.

Online instructional videos. This mini-manual will get you started, but you may view instructional videos at www.kinesis.com/support/manuals.htm. **And please talk to us!** After you're up and running, let us know how the Freestyle has impacted your computing experience. Share your thoughts with us and others by emailing a brief comment to sales@kinesis.com.

Special driverless left-side key actions



Macintosh Freestyle Solo keyboard (US layout)



Compatibility





This keyboard will operate on virtually any computer with a USB port. No drivers are required, so you can get started immediately by just plugging it in to an available USB port on your computer. However, the special driverless hot keys on the far left side will only work within a Mac operating system. Also, the special actions on some function keys (e.g. F3, F4, F11) require OS X 10.4 or newer, and the hot keys on F5-F7 also require the Apple keyboard update 1.1 or newer (<http://www.apple.com/support/downloads/keyboardsoftwareupdate12.html>).

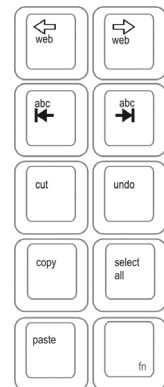
Health Caution

Improper keyboard and/or mouse use may contribute to painful and permanent injuries. Read the Health and Safety details on the bottom label of the keyboard. If you experience pain, weakness, numbness, or tingling while or after using your computer, consult a qualified health professional for advice.

Special driverless left-side hot keys










While most of the keys are exactly what you would expect from a comfortable compact keyboard, there are special key actions on the left side which offer increased productivity and reduced repetitive motions (actual key actions are provided below in parentheses):

-  Internet browser "Back" action (Cmd [)
-  Internet browser "Forward" action (Cmd])
-  Usually performs "Beginning of line" (Cmd left-arrow)
-  Usually performs "End of line" (Cmd right-arrow)
- Cut** Cuts highlighted items to clipboard buffer (Cmd x)
- Undo** Reverses the previous action (Cmd z)
- Copy** Copies highlighted items to clipboard buffer (Cmd c)
- Select All** Selects all items in action focus (Cmd a)
- Paste** Pastes contents of clipboard buffer to current selected position (Cmd v)
- Fn** Toggles on the blue-legged alternate actions (Fn LED also on in sleep mode)



Special top-row driverless hot keys

Like the new iMac keyboards plus more! To use the traditional function keys (in parentheses), toggle on the Fn action.

Brightness	With compatible monitors, adjusts brightness (F1, F2)	
Exposé®	"Show all windows," new location and legend for this exposé action (F3)	
Dashboard	New location and legend for "dashboard" (F4)	
Play audio	New controls for rewind, play/pause, and fast forward (F5, F6, F7)	
Audio volume	Mute, softer, louder (F8, F9, F10)	
Exposé	"Show desktop," new legend for this exposé action (F11)	
Dock	New hot key to hide and show the dock (F12)	
Eject	Ejects CD or DVD if held down	
Off/Sleep	Triggers the "Do you want to shut down or sleep?" menu	

Physical configurations — splay or separation

The Freestyle Solo convertible keyboard is shipped with the two keying modules connected by a short **linking cable** and a removable **Pivot Tether** (shown at right). By removing one or both sides of the pivot tether, the two keying modules may be separated by up to 8 inches. A 20 inch separation is possible with a longer linking cable (Order KB700MW-us-20; the longer linking cable is black). **Removing Pivot Tether:** Slide one or both release buttons (see image on front page) away from the inside edge of the keying module to release the Pivot Tether.



Optional accessories

A variety of accessories are available to improve comfort and productivity. All accessories may be quickly and easily installed or removed by the user. For a complete list of accessories, visit www.kinesis.com, select "keyboards" and navigate to the Freestyle page.

The **Incline™ Accessory Kit, AC710-wht** provides fixed tenting (center elevation) of 10°, but with adjustable splay from 0 to 30° which can be locked by tightening the captive thumb screws in the base, plus integrated padded palm supports. The **VIP™ Accessory Kit, AC720-wht**, provides two angles of adjustable tenting (10° and 15°, instant and sturdy!). With this kit you may choose adjustable splay ("infinite") or complete separation by removing the pivot tether. Integrated, padded palm supports are included. **Freestyle palm supports, AC706PS-wht** are also available separately, and include gel-like, self adhesive, replaceable palm pads (silver lycra-covered).

Warranty: Kinesis' standard two-year limited warranty applies to the original purchaser of the keyboard. See the Kinesis web site (<http://www.kinesis.com/support/manuals.htm>) for details. Please register your purchase online at <http://www.kinesis.com/registration.htm>.

Technical Support: Contact Kinesis Technical Support by email (tech@kinesis.com) or by phone (USA 425-402-8100) between the hours of 8:00am and 4:30pm Pacific Time. Please be prepared to provide the serial number of your keyboard, your purchase date, and the computer model and operating system of your computer.

Regulatory information

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE 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 when the equipment is operated 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

Warning: To assure continued FCC compliance, the user must use only shielded interfacing cables when connecting to computer or peripheral. Also, any unauthorized changes or modifications to this equipment would void the users authority to operate.

INDUSTRY CANADA COMPLIANCE STATEMENT

This Class B digital apparatus meets all requirements of the Canadian Interference-causing Equipment Regulations. Cet Appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Trademarks and patents Kinesis is a registered trademark and Freestyle, Pivot Tether, Solo, Incline, and VIP are trademarks of Kinesis Corporation. Apple, Mac, Macintosh, iMac, Exposé and OS X are registered trademarks of Apple. Protected by US patent D585063, with other patents pending.

KINESIS Kinesis Corporation
22121 - 17th Avenue SE, Suite 112
COMPUTER ERGONOMICS Bothell, WA 98021 USA