Ergonomic Benefits of the . .

Proven Design Reduces Major Ergonomic Risks

- Reduces ulnar deviation
- Reduces pronation when used with an accessory kit
- Reduces wrist extension

- Reduces over-reach for any pointing device
- Reduces excessive force with low-force key actions
- Reduces excessive repetition with use of hot keys

Accommodates a wide range of body types

From small to tall and body types in between, the Freestyle2 allows for maximum flexibility catering to each individual's unique needs.





Petite body frame using pivot tether for variable splay

Larger body frame using total module separation



Disconnecting the pivot tether allows up to 9 inches of complete separation of keying modules. Also available in a custom version offering up to 20 inches of separation.

Narrow footprint for comfortable mousing and keying

At only 15 3/8 inches wide the Freestyle2 provides for close placement of any pointing device, reducing over reach issues.



Both modules are connected together by a flexible pivot tether allowing an infinite range of splay and areatly reducing ulner deviation.

Slide Release Button



Each keyboard module incorporates a slide release button that allows the detachment of pivot tether from the keyboard.



800-454-6374 (US only) Tel: 425-402-8100 Fax: 425-402-8181

Email: sales@kinesis.com

22030 - 20th Avenue SE. Suite 102 Bothell, WA 98021-4405, USA

www.kinesis.com

The Innovation Continues ... Freestyles

Sleek, low profile design. Dramatically thinner than original Freestyle.



The Freestyle2 has a zero degree slope which minimizes the height, and reduces wrist extension. Slim design gives you a 2-in-1 — office and travel keyboard.





Most keyboards including many ergonomic models have a 10 degree positive slope from front to back. These designs tend to bend your wrists.



Driverless Hot Keys

Reduce clicking for commonly used mouse actions: Internet Page Forward and Back, Web Home, Undo, Cut, Copy, Paste and Right Click/Application.

Also Volume and Calculator Kevs (not shown).

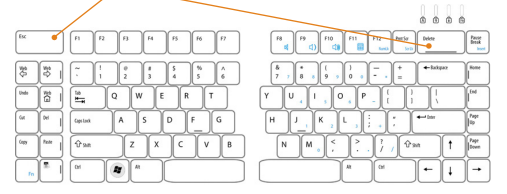


Embedded 10-key

Simply press the "Fn" key to toggle between the embedded 10-key and the alpha-numeric keys. Kinesis offers an optional low profile keypad for



Double-wide Escape and Delete keys make it an easier target for your fingers to press.



Familiar Key Layout with Quiet, Tactile Key Switches

The Freestyle2 utilizes a guiet, low-force, tactile membrane key switch. Rated at 10 million operations, the Freestyle 2 will provide years of comfortable typing.



22030 - 20th Avenue SE, Suite 102 Bothell, WA 98021-4405, USA

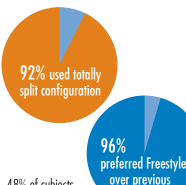
Copyright 2012, Kinesis Corporation. All rights reserved. Patents pending. Specifications subject to change without notice. Kinesis and Freestyle are registered trademarks and Freestyle2, VIP3, V3, Ascent and Pivot Tether are trademarks of Kinesis Corporation. The Windows logo is a registered trademark of Microsoft Corporation. Kinesis keyboards should be used in accordance with established erannomic auidelines. Because of the complex set of factors believed to contribute to computer-related injuries. Kinesis can make no warranty that its products alone prevent or cure any physical ailment.



Participants show **dramatic improvement** in reducing ulnar deviation for all body types.



No loss of performance was measured by subjects with the Freestyle using quantitative data logging. Subjects reported higher productivity using the Freestyle (99% confidence level).



48% of subjects keyboard used some level of keyboard tenting with the snap-on, two-angle tenting (VIP) accessory.