

- Instantly switch between 3 different Bluetooth devices
- Bluetooth keyboard can be splayed or separated
- Maximizes comfort and productivity



# 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 keys
- Reduces excessive repetition with driverless hot keys

- Three Bluetooth channel keys allow instant switching between your favorite devices
- 2 Linking cable allows up to 9 inches of separation
- 3 Slide button to release pivot tether
- 13 top row, Mac-specific function keys including volume, display and dock controls
- 6 8 driverless hot keys for commonly used mouse actions
- Ouble wide escape and delete keys allow quick and easy target
- 7 Tactile ribs for improved accuracy
- 8 Low-force key action

# Your comfort

- The only keyboard that adjusts to each individual's unique body type from petite to large frame.
- Infinitely variable splay using pivot tether.
- Offers up to 9 inches of complete separation.

## Your style

- Sleek, low profile design offers zero degree slope from front to back, reducing wrist extension.
- Narrow footprint allows close placement of any pointing device reducing over-reach.

# Your choice

- Dramatically thinner design, suitable for both office and travel.
- Optional, interchangeable accessories satisfy diverse user needs and allow organizations to standardize on a single-source solution.



A flexible pivot tether connects both modules allowing an infinite range of splay and greatly reducing ulnar deviation.



The narrow footprint of only 15 3/8 inches wide provides for close placement of any pointing device, reducing over-reach issues.



# Multiple configurations in one modular product.

Simple, sturdy adjustment mechanisms. Intuitive, easy to attach, configure and use. Three optional accessories provide adjustable lateral tilt to reduce forearm pronation. Choose features with or without integrated palm supports, tent settings of 5, 10, and 15 degrees or more progressive settings between 20 and 90 degrees. Freestyle2 keyboard sold separately (see last page for part numbers and also pre-installed options).



VIP3<sup>™</sup> Accessory

- For individuals requiring tenting, variable splay and/or separation with integrated, padded palm supports for neutral wrists at rest.
- Allows quick, easy, reproducible slope settings of 5, 10, and 15 degrees.
- Provides a highly stable typing platform with no "bounce" or instability.
- Ideal replacement for other complicated, unstable, or hard-totent keyboards.
- Use with or without pivot tether for greater separation.



# V3<sup>™</sup> Accessory

- For individuals that require tenting, variable splay and/or separation without integrated palm supports (not compatible with Kinesis palm supports)
- Allows quick, easy, reproducible slope settings of 5, 10, and 15 degrees.
- Provides a highly stable typing platform with no "bounce" or instability.
- Ideal replacement for other complicated, unstable or hard-totent keyboards.
- Use with or without pivot tether for greater separation.

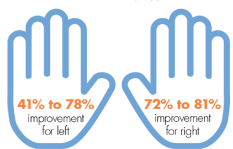
# Ascent<sup>™</sup> Accessory

- Two multi-angle tenting modules attach to underside of keying modules. Includes a linking plate which may be used to connect keying modules. Sturdy steel construction.
- Tenting angles may be independently set for each keying module between 20 to 90 degrees, in 10 degree increments.
- Can be used in conjunction with the optional Freestyle2 palm supports, 20, 30, and 40 degree ranges.
- Freestyle2 keyboard sold separately.



## Atlas Ergonomics Research Study Findings for Freestyle Design

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



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

92% used totally split configuration 96% preferred Freestyle over previous keyboard

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

©2014, Kinesis Corporation. All rights reserved. Patents pending. Specifications subject to change without notice. Kinesis and Freestyle are registered trademarks and Freestyle2 Blue, Multichannel, VIP3, V3, Ascent and Pivot Tether are trademarks of Kinesis Corporation. Macintosh® is a trademark of Apple Corporation. Kinesis keyboards should be used in accordance with established ergonomic guidelines. 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.

Freestyle for Mad

#### Freestyle2 Blue<sup>™</sup> for Mac: KB800MB-BT

- Bluetooth 3.0 keyboard; Range: ~30 feet
- Mulitchannel<sup>™</sup> Technology
- Rechargable lithium polymer battery
- Length: 15 3/8"; Depth: 7 1/8"; Max Height: 3/4"; Weight: 2 lbs.
- 9" of complete separation
- Compatible with OS X 10.4 and newer, and iOS devices\*

#### VIP3<sup>™</sup> Accessory: AC820-blk

1 set of right and left V-lifters, 1 set of right and left integrated palm supports, 1 set of replaceable, padded palm pads. Max Height at 15 degree slope: 2 7/8"; at 10 degree slope: 2 1/8"; at 5 degree slope: 1 1/2"; Weight: 1/2 lb.

#### V3<sup>™</sup> Accessory: AC730-blk

One set of right and left V3 lifters. Max Height at 15 degree slope: 27/8"; at 10 degree slope: 21/8"; at 5 degree slope: 11/2"; Weight: 2.68 oz.

#### Ascent<sup>™</sup> Accessory: AC740-blk

One set of right and left tenting modules and linking plate. Weight: 4 lbs.

#### Palm Supports (1 pair): AC806PS-blk

Palm supports attach easily to the front edge of the Freestyle2 keyboard, promoting neutral wrist posture. Palm pads included. Weight: 5.76 oz.

#### Replacement Palm Pads (1 pair): AC700PP-blk

Replacement palm pads for the Freestyle2 palm supports.

#### Warranty

Two year limited warranty on keyboards & accessories.

\* Driverless hot keys on the Freestyle2 Blue for Mac are designed for OS X 10.4 and newer and may not be supported by iOS systems or by some browsers. Some hot keys will not work if you are using terminal emulation or remote access. If you have questions about hot keys, contact Kinesis Technical Support: tech@kinesis.com

available at:



800.531.3746 info@thehumansolution.com thehumansolution.com



Setting the standard for ergonomic keyboard design