Invest in Yourself™

Mac/Windows/PC Switchable
Contoured Keyboard™
Cherry Mechanical Keyswitches
SmartSet™ Programming Engine
Kinesis has been hand-crafting professional-grade ergonomic keyboards for more than 25 years. The Advantage2 features our time-tested, contoured form-factor designed to address the major risk factors associated with keyboarding for maximum comfort.

**Ergonomic Design**

- **Split Key Wells**: Split key wells position hands and arms at shoulder width to reduce ulnar deviation.
- **Tenting**: Tenting elevates the thumbs slightly higher than the pinkies to reduce forearm pronation.
- **Concave Key Wells**: Concave key wells place hands and fingers in a natural, relaxed position to reduce over-extension.
- **Thumb Keys**: Thumb keypads transfer repetitive key strokes from the weaker pinkies to the stronger thumbs.
- **Vertical Keys**: Vertical key layout mirrors the natural motion of your fingers to increase speed and comfort.
- **Palm Supports**: Integrated palm supports and cushioned palm pads reduce harmful wrist extension.
- **Small Footprint**: A smaller footprint reduces painful mouse over-reach. Numeric 10-key embedded in the right key well.
- **Mechanical Switch**: Low-force key switches provide amazing feel and durability. Choose linear Reds or tactile Browns.
Productivity Tools You Can Use

The all-new SmartSet Programming Engine puts powerful productivity tools at your fingertips, without installing any special software or drivers. Use SmartSet to build custom keyboard layouts to reduce unnecessary keystrokes and maximize productivity.

- Cherry ML mechanical switches in function row.
- Status Report confirms active layout and custom settings.
- Save dozens of custom QWERTY and Dvorak layouts, or build your own.
- Mac, Windows, and PC switchable. Extra alt option & command keycaps included.
- View layouts and edit macros & remaps directly.
- Record & save hundreds of “heavy-duty” macros on-the-fly, adjust macro playback speed.
- Move any key to anywhere on the keyboard, even program custom key actions.
- Share & backup custom layouts as simple .txt files.
- Easy firmware upgrades for long-lasting compatibility.
- And much, much more...

Testimonials

“The Advantage saved my career! I would absolutely recommend it to anyone who makes a living by working on a computer all day.”
- Web Developer

“Think of this keyboard as an investment in yourself. My Advantage has paid for itself several times over in my well-being.”
- Software Engineer
Four models to choose from

**Advantage2**
- KB600
  - Cherry Brown Keyswitches
  - International Layouts Available Soon

**Advantage2 Quiet LF**
- KB600LFQ
  - Cherry Red Quiet Keyswitches

**Advantage2 QD**
- KB600QD
  - QWERTY / Dvorak Dual Legends

**Advantage2 Silver**
- KB605
  - Cherry Brown Keyswitches

---

**Keyboard Specifications**

- **O/S:** Windows 7, 8 and 10; Mac OS X 8.6+; Linux; Chrome
- **Onboard Memory:** 4MB
- **Dimensions:** 2.875” H x 16.50” W x 8.0” D (2.2Lbs)
- **USB Cable Length:** 72”
- **3 Year Limited Warranty & Lifetime Technical Support**
- **Brown Keyswitches:** Activation Force 45g, Peak Force 55g, Travel 4.1mm
- **Red Keyswitches:** Activation Force 45g, Peak Force 45g, Travel 4.1mm

---

**Box Contents**

- **Keyboard**
- **Quick Start Guide**
- **Self-Adhesive Palm Pads (Black)**
- **Four Extra Mac and PC Keycaps**
- **Keycap Puller**

---

**Advantage2 Accessories**

- **Single Foot Pedal**
  - FS007RJ11

- **Triple Foot Pedal**
  - FS007TAF

- **Replacement Palm Pads**
  - AC005PP-blk

- **Low Force Keypad**
  - AC210USB-blk

---

© 2019 Kinesis Corporation. All rights reserved.

Kinesis, Contoured Keyboard, Advantage2, Invest in Yourself, and SmartSet are trademarks of Kinesis Corporation. Windows is a trademark of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Corporation. Cherry and the Cherry logo are trademarks of ZF Friedrichshafen AG. Advantage2 keyboards manufactured under one or more of the following US and international patents: 5,610,602, 5,673,040, 5,689,253, 6,005,496, JP3235419, EP0579699B1, and Nib056904. Other patents pending.