












- To Order Through Bear Buy:**
1. Login at <https://blu.berkeley.edu/> (CalNet ID and password)
 2. Click “Buying” tab at the top left bar
 3. Click “BearBuy (Full Suite 2012)” on the left side bar
 4. Click “CDW-G” icon under Punch-out
 5. Click “Ergonomic Keyboards” icon under FEATURED PRODUCTS
 6. Select product and add to cart

| Keyboards | Item No. | Description | Image | Price |
|---|---|---|---|----------|
| Goldtouch Adjustable Keyboard PC/MACX | MFG #: GTU-0088 CDW #: 2554867 | - Adjustable keyboard can split and tent - Number pad and function keys removed from right side to reduce reach for mouse - Imbedded number pad - PC/MAC compatible - See compatible 10-key pad below at additional cost, if desired |  | \$92.16 |
| Kinesis Freestyle2 Keyboard PC | MFG #: KB800PB-US CDW #: 2719259 | - Adjustable keyboard can split, separate and tent - Number pad and function keys removed from right side to reduce reach for mouse --Imbedded number pad - PC compatible - Optional accessory kit for wrist support and tenting (see below) - See compatible 10-key pad below at additional cost |  | \$90.48 |
| Kinesis Freestyle2 Keyboard MAC | MFG #: KB800HMB-US-20 CDW #: 2872734 | - Adjustable keyboard can split, separate and tent - Number pad and function keys removed from right side to reduce reach for mouse --Imbedded number pad - MAC compatible - Optional accessory kit for wrist support and tenting (see below) - See compatible 10-key pad below at additional cost |  | \$117.30 |
| Microsoft Ergonomic Sculpt Keyboard | MFG#: 5KV-00001 CDW#: 3119292 | - Split/Angled ergonomic design - Smaller size with separate number pad - Minimizes reach for right hand mousing - Built in wrist rest - Multimedia functions - PC and Mac compatible |  | \$49.55 |
| Microsoft Natural Ergonomic Keyboard 4000 | MFG#: B2M-00012 CDW#: 842919 | - Split/Angled ergonomic design - Larger size with number pad and function keys on the right side - Increased reach for right hand mousing - Built in wrist rest - Multimedia/Zoom functions - PC and Mac compatible |  | \$39.37 |
| Logitech K350 Wireless Keyboard | MFG#:920-001996 CDW#: 1858368 | - Curved keyboard promotes straight wrists - Standard layout/fast learning curve - Keys are soft and responsive - Short cut ,multimedia keys, wireless - PC and Mac compatible |  | \$46.91 |
| SIGG Mini USB Multimedia Keyboard | MFG#:JK-US0312-S1 CDW#: 1871380 | - Smaller size/Can be used as travel keyboard - No number pad on right side - Reduced reach to mouse on right side - PC and Mac compatible |  | \$21.78 |

| | | | | |
|--|---|---|---|----------------|
| <p>Kinesis Freestyle2 VIP3 Accessory Kit</p> | <p>MFG #: AC820-BLK CDW #: 2727874</p> | <ul style="list-style-type: none"> - Accessories to enable tenting at 10 and 15 degrees - Palm supports for left and right wrist |  | <p>\$41.89</p> |
| <p>Goldtouch Key Pad</p> | <p>MFG #: GTC-0077 CDW #: 479951</p> | <ul style="list-style-type: none"> - Standard full size 10-key pad -A peripheral for the Goldtouch Adjustable Keyboard |  | <p>\$46.07</p> |
| <p>Kinesis Key Pad</p> | <p>MFG #: AC210USB-BLK CDW #: 2335795</p> | <ul style="list-style-type: none"> - Standard full size 10-key pad -A peripheral for the Kinesis Freestyle 2 Adjustable Keyboard |  | <p>\$54.46</p> |
| <p>Goldtouch Split Wrist Rests</p> | <p>MFG #: GT7-0003 CDW #: 2480709</p> | <ul style="list-style-type: none"> - Gel filled wrists pads to reduce contact stress - Split design for Goldtouch, Kinesis and mini keyboards - Assists with keeping wrists straight while resting |  | <p>\$16.75</p> |

CDW-G has a 30 day return policy on the above products. Please make sure to have original packaging, manuals and software when returning merchandise.

You can reach the CDWG Account Manager, Paul Cardamone, at (866)-776-7414 or paul.cardamone@cdwg.com with any purchasing questions. Contact Greg Ryan at 510-642-5549 or greg@berkeley.edu with any ergonomic questions.