**Adjustable Workstations**

Sit to stand units, such as those listed below, have adjustable work surface heights that allow work to be performed while sitting or standing at the work station. Models are available for office and clinic settings.

I - Desk Top: Sit-Stand Unit (When the main work task is computer use)

**Ergotron Workfit**

Height adjustable workstation moves the keyboard tray and monitor in one simple motion, allowing for changes in position between sitting and standing.

[Video Demo Link](http://www.ergotron.com/ProductsDetails/tabid/65/PRDID/559/language/en-US/Default.aspx)

**Item Numbers for Units**

All model numbers below come with a work surface and large keyboard tray. Approximate prices through the Duke Computer Store, Staples Advantage and Amazon are indicated below, as well as links for specifications.

WorkFit S (single monitor) 33-350-200, LCD weight capacity: 6-16 lbs.  

WorkFit S (single monitor, heavy duty) 33-351-200, LCD weight capacity: 16-28 lbs.  

WorkFit S (dual monitor) 33-349-200, LCD weight capacity: 6-12 lbs.  

WorkFit S (LCD & Laptop) 33-349-200 and 97-617  
<table>
<thead>
<tr>
<th>Item #</th>
<th>Computer Store (+ additional $75 for installation)</th>
<th>Staples Advantage And Buy@Duke (contact Brian Long at <a href="mailto:brian.long@staples.com">brian.long@staples.com</a> for installation)</th>
<th>Amazon (includes free shipping with Amazon Prime)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33-350-200</td>
<td>$470</td>
<td>$476</td>
<td>$541</td>
</tr>
<tr>
<td>33-351-200</td>
<td>$529</td>
<td>$479</td>
<td>$450</td>
</tr>
<tr>
<td>33-349-200</td>
<td>$535</td>
<td>$502</td>
<td>$515</td>
</tr>
<tr>
<td>33-349-200 + 97-617</td>
<td>$595</td>
<td>$546</td>
<td>$676</td>
</tr>
</tbody>
</table>

**Local Purchases of Ergotron WorkFit Sit/Stand Units**

**Duke Computer Store:** contact Clarence Morgan (919-684-8956), camorgan@duke.edu

**Staples Advantage and Duke@Work:** contact Brian Long (919-459-822), brian.long@staples.com

(Will take a p-card or fund code.)

If installing yourself, instructions are located here: [http://www.ergotron.com/Portals/0/tp/R1/WF/888-33-308-W.pdf](http://www.ergotron.com/Portals/0/tp/R1/WF/888-33-308-W.pdf)

**Note:**

- Units should not be placed in the corner or where there are overhead shelves above the units. (Note: If placed on the corner, both sides of the desk will limit keyboard tray movement).
- As the keyboard tray is 27” wide, ensure there is adequate clearance on either side of the tray.
- For employees over 6’2” refer to the sit stand desk or cart options in the subsequent pages.
- For Mac and Lenovo All in One users refer to the following link to explore sit stand options, based on monitor type or model [http://www.ergotron.com/tabid/387/language/en-US/default.aspx](http://www.ergotron.com/tabid/387/language/en-US/default.aspx) (refer to right side of web page). (Note: Lenovo All-In-One computers weigh 21.5 pounds or more).

**WorkFit-S accessories**

**Tablet/Document Holder WorkFit-S 97-558-200**

Add an iPad, tablet PC or any document to the holder as needed throughout the day. Installs in one of three different positions to ensure a perfect fit under a laptop or display. Includes a handle for ease of moving entire unit up and down.
**Tall User Kit for single display 97-845**
Convert WorkFit Single-Display Workstations or other VESA mounts to Reach the height requirements of taller users. Increases the distance between the keyboard and monitor to place the screen in a more comfortable position.

Note: The Tall User Kit is only compatible with mounts where portrait/landscape adjustment is locked or is not present. Raises the monitor by 4” or 6”

**Tall-User Kit for WorkFit Dual 97-615**
Raises the monitors between 1.75” -5”

---

**II Sit to Stand Desks (If a larger work surface is needed for multiple work tasks, including computer use)**

**The Humanscale Float**

The Float base adjusts from 27”- 47”. It can be purchased with a Humanscale desk top or can be used with an existing desk top. It accommodates a range of tabletop widths from 48” to 72”. For added adjustability, a separate height adjustable monitor arm is recommended for use with the table (contact the Ergonomics Division for additional information).

For more information contact Rob Benson (919-466-8288) or rbenson@humanscale.com.

**The ConSet**

ConSet America has height adjustable bases which can be used with existing desk tops or with desk tops purchased from them.

For more information, contact Brian Burns (919-278-2052) or bburns@delveinteriors.com.
III Sit-Stand Carts (When the computer will be mobile)

The Humanscale T7 Healthcare Cart

The T7 Auto Fit™ technology instantly adjusts to each caregiver’s entered height, while its Power Track steering allows for virtually effortless maneuvering and complete user control. The keyboard tray adjusts from 24”-44” (Note: May not fully accommodate standing heights of taller individuals).

Available from Humanscale
For more information contact Elliott Balis:
301-306-5030 ext. 1724 or ebalis@humanscale.com

Ergotron Teachwell Mobile Digital Workspace

The Teachwell cart work surface height adjustment range is from 31.8” to 51.8” (keyboard tray adjusts from 25”-45”). It measures 31” wide and 24.1” deep, with weight capacity of <38.5 lbs. (Note: Height adjustable monitor arm recommended to promote neutral neck postures).

Available from Duke Computer Bookstore (919) 684-8956, Staples Advantage and Buy@Duke, Model # 24-220-055
For product information, contact the Steve Meyers (651) 681-7653 or smeyer@ergotron.com

The Ergotron Neoflex laptop cart

The Ergotron Neoflex cart has a sliding mouse tray, and adjusts in height from 26.5”- 46.6”. It measures 16.5” wide and 17.5” deep.

(Note: Vertical laptop kit recommended to elevate monitor closer to eye height, item # 97-546).

Available from Staples Advantage Item # IM1DJ9405
For product information, contact Steve Meyers (651) 681-7653 or smeyer@ergotron.com