Winston-E is a responsive powered riser that takes the sit-stand conversation to a whole new level. The next-generation retrofit work surface with monitor arms is engineered for ease and freedom of movement. Fully loaded, we’ve thought of every detail for Winston-E so you’re free to think about what’s important to you.

**FEATURES**

- **One-touch power:** set it and forget it. Electric power to supercharge height adjustment with the touch of a button. Programmable control remembers your height for sit and stand.
- **Quickly retrofit to any desk or table.** Installers can get Winston-E from box to up and running in less than 20 minutes. No need to move or replace furniture.
- **Upping the ante with bold style.** Robust electronics encased in a sleek design with modern edges and clean lines.
- **Ergonomic monitor adjustment.** Focal depth adjustment and independent movement of the monitors lets users keep their monitors at a comfortable, ergonomic level. Flexible adjustment allows for easy screen sharing.
- **Expansive work surface.** A large work surface and newly designed storage tray allows you to bring all necessities with you when standing.
- **Available in a single, dual or triple monitor configuration.**

**MODELS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WNSTE-1</td>
<td>Supports up to 40 lbs (18 kg)</td>
</tr>
</tbody>
</table>
| WNSTE-2 | Supports up to 40 lbs (18 kg)  
Accommodates most monitors up to 30" widescreen |
| WNSTE-3 | Supports up to 40 lbs (18 kg) 
Accommodates most monitors up to 24" widescreen |

**FINISHES**

<table>
<thead>
<tr>
<th>FINISH</th>
<th>COLOR CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAY DUOTONE</td>
<td>270</td>
</tr>
</tbody>
</table>
Electric height adjustment makes going from sitting to standing effortless.

Independent movement of the monitors lets users keep each monitor at a comfortable, ergonomic level.

Focal depth adjustment allows users to easily position monitors to a comfortable viewing distance.

Programmable height adjustment, so the workstation always rises to the right position with a single touch.