Ergotron®

Neo-Flex® WideView WorkSpace
Neo-Flex Dual WideView WorkSpace

Highlights

• Flexible, open-architecture design is scalable for future videoconferencing or computer equipment. Features a fleet of accessories to meet individualized computing needs
• Easily moves through small doorways and over thresholds
• Use inside an office cubicle or small meeting space; compact design offers personalized video or computing
• Work sitting or standing with ergonomic 20” (51 cm) height-adjustment range
• Patented Constant Force lift technology provides fluid, one-touch adjustment
• Safe and neat routing of cables through the expansive cable management storage area
• Use a laptop or CPU for computing flexibility

Compact and agile mobile display hub for two screens or one larger screen

Widen your view—and move it too! Configure this compact, low-cost, height-adjustable cart to your needs: Its flexible open architecture supports dual displays or a mid-size display, making it perfect for web conferencing or any other image-intensive mobile computing application. Select the dual-screen or the mid-sized screen cart and add the optional camera shelf as needed. The Neo-Flex WideView WorkSpace is designed for telemedicine, radiology, clinical PACS access, labs, manufacturing floors, distribution centers, distant-learning facilities, corporate settings and more.

Features include 20” (51 cm) height adjustment (work sitting or standing), compact footprint and a fleet of accessories. The small platform creates engaging environments for personalized 1-to-1 video viewing or small-group learning sessions. Integrated Constant Force technology improves viewing comfort and enhances productivity with effortless height adjustment.
• Durable, easy-to-clean exterior composed of aluminum, high-grade plastic and powder coated painted steel
• Four dual casters—lockable front casters
• Worksurface: 16.5" W x 14" D (42 x 36 cm)
• Wheel-to-wheel base dimensions: 17" x 20.5" (43 x 52 cm)
• Add the WideView Camera Shelf Kit (97-500-055) to place adjustable camera shelf above the display (order separately)
• Warranty: three (3) years

Many configuration options!

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Part Number (Color)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neo-Flex WideView WorkSpace</td>
<td>24-189-055 (two-tone grey), available Americas</td>
</tr>
<tr>
<td>Neo-Flex Dual WideView WorkSpace</td>
<td>24-194-055 (two-tone grey)</td>
</tr>
</tbody>
</table>

Includes

- 24-189-055: Cart, LCD pivot, integrated worksurface/keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, rear handle, cable storage box, CPU holder, four dual casters (two locking)
- 24-194-055: Cart, crossbar with two (2) LCD mounts, integrated worksurface/keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, rear handle, cable storage box, CPU holder, four dual casters (two locking)

Shipping Dimensions

- 24-189-055: 82 lbs (37 kg)
- 24-194-055: 88 lbs (40 kg)

Compatible Display(s)

See www.ergotron.com for details

<table>
<thead>
<tr>
<th>Part Number</th>
<th>LCD Size</th>
<th>LCD Weight*</th>
<th>Lift</th>
<th>Tilt</th>
<th>Pan</th>
<th>Rotation**</th>
<th>VESA†</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-189-055</td>
<td>≤ 30&quot;</td>
<td>16–30 lbs</td>
<td>20°</td>
<td>30°</td>
<td>—</td>
<td>90° P/L</td>
<td>MIS-D/E/F</td>
</tr>
<tr>
<td></td>
<td>30–73 cm</td>
<td>7,3–13,6 kg</td>
<td></td>
<td></td>
<td>—</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Maximum load of height-adjustment assembly = 40 lbs (18 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box. LCD pivot capacity = 16–30 lbs (7,3–13,6 kg). Display weight capacity is diminished by 5 lbs (2,3 kg) plus weight of camera with Camera Shell Kit.

** Portrait orientation of display may not be compatible with Camera Shelf. Shelf maximum weight capacity 4 lbs (1,8 kg).

† VESA FDMI, MIS-D, 75/100 (hole patterns = 100 x 100 mm and 75 x 75 mm); VESA FDMI, MIS-E (hole pattern = 200 x 100 mm); VESA FDMI, MIS-F (hole pattern = 200 x 200 mm). Optional VESA Bracket Adaptor Kit (97-474) can be ordered separately for display interface that uses a VESA FDMI, MIS-F 400 x 200 mm hole pattern

<table>
<thead>
<tr>
<th>Part Number</th>
<th>LCD Size</th>
<th>LCD Weight*</th>
<th>Lift</th>
<th>Tilt**</th>
<th>Pan</th>
<th>Rotation†</th>
<th>VESA</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-194-055</td>
<td>two ≤ 22&quot;</td>
<td>12–28 lbs</td>
<td>20°</td>
<td>—</td>
<td>—</td>
<td>90° P/L</td>
<td>MIS-D</td>
</tr>
<tr>
<td></td>
<td>54–12,7 kg</td>
<td>5,4–6,4 kg</td>
<td></td>
<td>—</td>
<td>—</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Maximum load of height-adjustment assembly = 40 lbs (18 kg). Includes weight of displays and contents on Worksurface and in Cable Storage Box. LCD capacity = 6–14 lbs (2,7–6,4 kg) per mount, 12–28 lbs (5,4–12,7 kg) for both displays. Display weight capacity is diminished by 5 lbs (2,5 kg) plus weight of camera with Camera Shell Kit.

** Install dual displays at 3.5° or 8.5° upward angle for optimized viewing conditions. Dual displays are not tilt adjustable.

† Portrait orientation of display may not be compatible with Camera Shelf. Shelf maximum weight capacity 4 lbs (1,8 kg)

© 2011 Ergotron, Inc. rev. 01/18/2011 e-05-088-EA Content is subject to change without notification

---

Americas Sales and Corporate Headquarters
St. Paul, MN USA
(800) 888-8488
+1-651-681-7600
www.ergotron.com
sales@ergotron.com

EMEA Sales
Amersfoort, The Netherlands
+31 33 45 45 600
info.eu@ergotron.com

Industrial Electronics
www.esis.com.au

Ph 02 9481 7420
Fax 02 9481 7267
esis.engl@esis.com.au

Save time and money utilizing a network of certified professionals to deploy Ergotron’s fleet of Neo-Flex carts. See our Service Program page on Ergotron.com for more information.