Positioning your digital world

Affordable mounting & mobility for flat panel displays, laptops, tablets & computers
Feel the difference.

We are committed to making ergonomics affordable for computer users everywhere, helping to make lives healthier and more productive.

This commitment began back in 1982 when Ergotron was founded by Harry Sweere, pioneer and visionary author of the Video Electronics Standards Association (VESA) Flat Display Mounting Interface (FDMI) standard. Defining mounting compatibility for plasma and LCD monitors and TVs, these standards are used by the majority of manufacturers worldwide, establishing Ergotron’s long history of innovation and ergonomic mounting leadership.

This passion for human-centered designs led to the introduction of Constant Force (CF) lift-and-pivot motion technology, providing more motion with less effort, and a difference you can feel. Today Ergotron has over 37 patents – including those for the first LCD articulating arms.

Ergotron offers you true ergonomic designs based on scientific anthropometric studies, accommodating up to 95% of the population. Adapting to your physical needs, you’ll find each Ergotron product brings ultimate adjustability while enhancing your overall health, comfort and productivity. This is a difference you can trust.

We’re still fulfilling the mission.
Real-time productivity with multi-monitors

Spending a lot of time comparing data and toggling between applications? Minimizing, maximizing, resizing and moving between windows? Increasing your screen “real estate” allows you to complete tasks faster, and more efficiently, with average productivity increases of 20% or more. To maximize productivity, ergonomics and multi-monitors should be part of the equation.

### Neo-Flex® LCD & Laptop Stand

<table>
<thead>
<tr>
<th>Part # (color)</th>
<th>33-331-085 (black)</th>
<th>33-330-085 (black)</th>
<th>33-296-195 (black)</th>
<th>33-299-195 (black)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD Size</td>
<td>( \leq 20&quot; )</td>
<td>Maximum LCD outside width 22” (55 cm)</td>
<td>Triple ( \leq 21&quot; ) Widescreen Dual ( \leq 30&quot; )</td>
<td>( \leq 24&quot; ) Stand can be used to hold a single widescreen display of up to 30” (76 cm), call for more information</td>
</tr>
<tr>
<td>Lift</td>
<td>5” (13 cm)</td>
<td>5” (13 cm)</td>
<td>5” (13 cm)</td>
<td>5” (13 cm)</td>
</tr>
<tr>
<td>Tilt</td>
<td>LCD 30°</td>
<td>—</td>
<td>20°</td>
<td>20°</td>
</tr>
<tr>
<td>Pan</td>
<td>Base 360°</td>
<td>Base 360°</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Rotation</td>
<td>LCD 360° Portrait to landscape screen rotation</td>
<td>Portrait to landscape screen rotation</td>
<td>Portrait to landscape screen rotation</td>
<td>Portrait to landscape screen rotation</td>
</tr>
<tr>
<td>VESA</td>
<td>MIS-D</td>
<td>MIS-D</td>
<td>MIS-D</td>
<td>MIS-D</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years</td>
<td>3 years</td>
<td>5 years</td>
<td>5 years</td>
</tr>
</tbody>
</table>

### Neo-Flex Dual Display Lift Stand

### LX Triple/Widescreen Dual Display Lift Stand

### LX Dual Display Lift Stand

For availability and more information about Ergotron products, visit www.ergotron.com
Verifiable difference with dual displays

Multi-monitor outperforms single monitor

**Productivity benefits**
- 33% fewer errors
- 18% faster in errorless editing of multiple tasks
- 16% faster edits throughout the task
- 10% more errorless edits generated
- 6% quicker access to tasks (opening, sizing, aligning windows, etc.)

**Usability benefits**
- 45% easier task tracking (finding windows, referencing text, etc.)
- 38% easier to move sources of information around
- 32% faster to perform tasks
- 29% more effective for tasks
- 24% more comfortable to use in tasks
- 19% easier to recover from mistakes
- 17% easier to learn how to accomplish the task

NEC Display Solutions, University of Utah and ATI Technologies, Productivity and Multi-Screen Displays, October 2003

---

LX Dual Side-by-Side Arm

- Includes: Desk clamp and grommet mount, pole, two (2) LCD arms, two (2) extensions, desk clamp attaches to edge up to 2.6” (66 mm) thick; grommet mount attaches through hole 5⁄16–2 (7–51 mm) wide and up to 3” (80 mm) thick.

LX Dual Stacking Arm

- Includes: Desk clamp and grommet mount, pole, two (2) LCD arms, two (2) extensions, one (1) notebook tray, notebook fastening kit (choose: Velcro, non-slip pad or clips), desk clamp attaches to edge up to 2.6” (66 mm) thick; grommet mount attaches through hole 5⁄16–2 (7–51 mm) wide and up to 3” (80 mm) thick.

**Typical LCD Size**
- LCD size is approximation. Dimension is diagonal measurement of screen. LCD size may be exceeded as long as screen weight does not exceed maximum weight capacity of the mount.

**Weight Capacity**
- 20 lbs (9.1 kg) per arm
- LCD weight 7–20 lbs (3.2–9.1 kg)
- Notebook weight 7–12 lbs (3.2–5.4 kg)
- Total weight capacity 40 lbs (18.1 kg)

**Lift**
- 13” (33 cm)
- 85°
- 360°
- LCD 360°

**Tilt**
- 85°

**Pan**
- 360°
- Extend LCD up to 25° (64 cm)
- Extend LCD up to 25° (64 cm)

**Rotation**
- Portrait to landscape screen rotation
- Portrait to landscape screen rotation

**VESA**
- MS-D
- MS-D

**Warranty**
- 5 years

---

Lift both notebook computer and docking station off the workspace to reclaim valuable surface area; use with or without a docking station

See the “Dare2Dual” movie
http://movies.ergotron.com
Fixed-height stands save space, improve productivity

Investigate payback on multi-monitor investments. The example here shows how quickly your investment will be paid back in days, total number of incremental days gained per year and productivity gain of all employees. Visit http://payback.ergotron.com to calculate your gains.

For reviews of Ergotron products visit http://blogs.ergotron.com
Adjust your view – affordable ergonomics promotes wellness

Easily and simultaneously lift LCD screens or laptops to match physical and workflow requirements of most users, providing unsurpassed ergonomic comfort and productivity. Adjustable computer mounts help relieve the strain and fatigue commonly associated with extensive computing.

For display compatibility, visit www.ergotron.com

<table>
<thead>
<tr>
<th>Desk Mounts</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Neo-Flex All-In-One Lift Stand</th>
<th>Neo-Flex Notebook Lift Stand</th>
<th>Neo-Flex Widescreen Lift Stand</th>
<th>Neo-Flex LCD Stand</th>
<th>Neo-Flex LCD Arm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part # (color)</strong></td>
<td>Secure Clamp (SC) 33-338-085 (black)</td>
<td>Strap 33-326-085 (black)</td>
<td>33-329-085 (black)</td>
<td>33-310-060 (black &amp; silver)</td>
</tr>
<tr>
<td><strong>Includes</strong></td>
<td>Recommended usage with keyboard and mouse, not included</td>
<td>—</td>
<td>—</td>
<td>Clamp and grommet bases. Clamp to surfaces 1⁄2 – 17⁄8 (13 – 48 mm) thick or grommet mount through holes 5⁄16 – 2 (8 – 51 mm) wide, up to 21⁄2 (63 mm) thick</td>
</tr>
<tr>
<td><strong>Typical LCD Size</strong></td>
<td>≤ 24&quot; works with most 17&quot; (43 cm) notebooks with or without port replicator</td>
<td>20° – 32°</td>
<td>≤ 24&quot;</td>
<td>≤ 22&quot;</td>
</tr>
<tr>
<td><strong>Weight Capacity</strong></td>
<td>6–16 lbs (2.7–7.2 kg)</td>
<td>3.5–14 lbs (1.6–6.3 kg)</td>
<td>16–36 lbs (7.2–16.3 kg)</td>
<td>6–16 lbs (2.7–7.2 kg)</td>
</tr>
<tr>
<td><strong>Lift</strong></td>
<td>5&quot; (13 cm)</td>
<td>6&quot; (15.2 cm)</td>
<td>5&quot; (13 cm)</td>
<td>5&quot; (13 cm)</td>
</tr>
<tr>
<td><strong>Tilt</strong></td>
<td>30°</td>
<td>25°</td>
<td>30°</td>
<td>30°</td>
</tr>
<tr>
<td><strong>Pan</strong></td>
<td>Base 360°</td>
<td>Base 360°</td>
<td>Base 360°</td>
<td>270°</td>
</tr>
<tr>
<td><strong>Rotation</strong></td>
<td>360° Portrait to landscape screen rotation</td>
<td>90° Portrait to landscape screen rotation</td>
<td>90° Portrait to landscape screen rotation</td>
<td>90° Portrait to landscape screen rotation</td>
</tr>
<tr>
<td><strong>VESA</strong></td>
<td>MIS-D</td>
<td>MIS-D</td>
<td>MIS-D</td>
<td>MIS-D</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3 years</td>
<td>3 years</td>
<td>3 years</td>
<td>3 years</td>
</tr>
</tbody>
</table>

LCD SIZE IS APPROXIMATION. DIMENSIONS ARE DIAGONAL MEASUREMENTS OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.

Clamp and grommet bases. Clamp to surfaces 1⁄2 – 17⁄8 (13 – 48 mm) thick or grommet mount through holes 5⁄16 – 2 (8 – 51 mm) wide, up to 21⁄2 (63 mm) thick.
For availability and more information about Ergotron products, visit www.ergotron.com

What are the ergonomic needs of YOUR body?
Create a more comfortable computing and viewing experience with Ergotron’s online tools:
http://assessment.ergotron.com
http://planner.ergotron.com

Find a mount for your display model or display type with the Quick Finder tool on our website.

See the “It’s Alive!” movie
http://movies.ergotron.com

Mount QuickFinder

Neo-Flex Extend LCD Arm
MX Desk Mount LCD Arm
LX Desk Mount LCD Arm

Part # (color)
45-235-194 (silver)
45-214-026 (polished aluminum)
45-241-026 (polished aluminum)

Includes
Clamp and grommet bases.
Desk clamp attaches to surface edge 0–2.6” (0–66 mm) thick; grommet mount attaches through surface holes .31–2” (8–51 mm) wide and up to 3” (76 mm) thick

Typical LCD Size
≤ 24” ≤ 30” ≤ 24”

Weight Capacity
7–20 lbs (3.1–9.1 kg)
Monitor depth may affect weight capacity. See website for details
14–30 lbs (6.3–13.6 kg)
Monitor depth may affect weight capacity. See website for details
7–20 lbs (3.1–9.1 kg)
Monitor depth may affect weight capacity. See website for details

Lift
— 5” (13 cm) 13” (33 cm)

Tilt
80° 80° 85°

Pan
360° 360° 360°

Rotation
90° Portrait to landscape screen rotation
Portrait mode is incompatible with 30” displays
Portrait to landscape screen rotation

VESA
MIS-D MIS-D/E/F See website for details MIS-D

Extension
≤ 22” (56 cm) ≤ 16.7” (42.4 cm) ≤ 25” (64 cm)

Warranty
3 years 5 years 5 years
Little effort, big impact

Boost profits and increase traffic with Ergotron digital signage mounts

Ergotron products set new standards for ease of installation and are readily adapted to the unique conditions of any location. You’ll find solutions for every Pro AV and digital signage application including lobbies, retail kiosks, exhibits and trade shows, video conferencing, and more.

Wall mounted solutions for large TVs, displays and digital signage applications

Whether computing or relaxing in front of the big screen, our wall mounted solutions increase usable space through compact, flexible designs. Offering simple touch adjustment and easy installation to bring comfortable computing and viewing within sight.

<table>
<thead>
<tr>
<th>TM Tilting Wall Mount</th>
<th>WM Low Profile Wall Mount</th>
<th>SIM90 Signage Integration Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part # (color)</td>
<td>Part # (color)</td>
<td>Part # (color)</td>
</tr>
<tr>
<td>60-603-003 (silver)</td>
<td>60-604-003 (silver)</td>
<td>60-600-009 (black)</td>
</tr>
<tr>
<td>XL 60-661-003 (silver)</td>
<td>XL 60-662-003 (silver)</td>
<td></td>
</tr>
<tr>
<td>Typical LCD Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32–65”</td>
<td>32–65”</td>
<td>≥ 32”</td>
</tr>
<tr>
<td>XL 42–65”</td>
<td>XL 42–65”</td>
<td></td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>Weight Capacity</td>
<td>Weight Capacity</td>
</tr>
<tr>
<td>≤ 175 lbs (79 kg)</td>
<td>≤ 175 lbs (79 kg)</td>
<td>≤ 115 lbs (52.2 kg)</td>
</tr>
<tr>
<td>Lift</td>
<td>Lift</td>
<td>Lift</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Tilt</td>
<td>Tilt</td>
<td>Tilt</td>
</tr>
<tr>
<td>20°</td>
<td>—</td>
<td>15°</td>
</tr>
<tr>
<td>Pan</td>
<td>Pan</td>
<td>Pan</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Rotation</td>
<td>Rotation</td>
<td>Rotation</td>
</tr>
<tr>
<td>—</td>
<td>—</td>
<td>Portrait to landscape screen rotation. See website for details</td>
</tr>
<tr>
<td>VESA</td>
<td>VESA</td>
<td>VESA</td>
</tr>
<tr>
<td>MIS-D/E/F See website for details</td>
<td>MIS-D/E/F See website for details</td>
<td>MIS-F See website for details</td>
</tr>
<tr>
<td>Depth</td>
<td>Depth</td>
<td>Depth</td>
</tr>
<tr>
<td>3.5” (8.9 cm)</td>
<td>1.25” (3.2 cm)</td>
<td>4.8” (12.1 cm)</td>
</tr>
<tr>
<td>Warranty</td>
<td>Warranty</td>
<td>Warranty</td>
</tr>
<tr>
<td>5 years</td>
<td>5 years</td>
<td>5 years</td>
</tr>
</tbody>
</table>

For display compatibility, visit www.ergotron.com
Secure assurance for your display investment

**Neo-Flex HD Wall Mount Swing Arm**

- **Part #** (color): 45-194-194 (silver)
- **Typical LCD Size**: 19–32”
- **Weight Capacity**: ≤ 50 lbs (22.7 kg)
- **Lift**: —
- **Tilt**: 20°
- **Pan**: 360°
- **Rotation**: Portrait to landscape screen rotation
- **VESA**: Works with 200 x 200 mm VESA MIS-F compliant and MIS-D/E compliant displays (all hardware provided).
- **Depth**: Folds to 3.7” (9.1 cm)
- **Extension**: 13” (33 cm)
- **Warranty**: 5 years

**Neo-Flex HD Wall Mount Pivot**

- **Part #** (color): 45-195-194 (silver)
- **Typical LCD Size**: 19–32”
- **Weight Capacity**: Adding second extension (45-189-194) reduces maximum weight capacity to ≤ 36 lbs (16.3 kg)
- **Lift**: —
- **Tilt**: 20°
- **Pan**: 40°
- **Rotation**: Portrait to landscape screen rotation
- **VESA**: Works with 200 x 200 mm VESA MIS-F compliant and MIS-D/E compliant displays (all hardware provided).
- **Depth**: Folds to 3.7” (9.1 cm)
- **Extension**: —
- **Warranty**: 5 years

**200 Series Dual Monitor Arm**

- **Part #** (color): 45-231-200 (black), available Americas
- **Typical LCD Size**: ≤ 22”
- **Weight Capacity**: ≤ 13 lbs (5.9 kg) per mount, 26 lbs (11.8 kg) total. Monitors must be equal in weight or +/-1 pound (0.45 kg)
- **Lift**: —
- **Tilt**: —
- **Pan**: 360°
- **Rotation**: Portrait to landscape screen rotation
- **VESA**: MIS-D/MIS-D
- **Depth**: Folds to 5.8” (14.8 cm)
- **Extension**: 23.7” (60.1 cm)
- **Warranty**: 5 years

**200 Series Wall Mount Pivot**

- **Part #** (color): 45-232-200 (black), available Americas
- **Typical LCD Size**: ≤ 24”
- **Weight Capacity**: ≤ 25 lbs (11.3 kg)
- **Lift**: —
- **Tilt**: 180°
- **Pan**: 180°
- **Rotation**: Display size may restrict motion
- **VESA**: MIS-D/MIS-D
- **Depth**: 5.8” (14.8 cm)
- **Extension**: 14.8” (37.6 cm)
- **Warranty**: 5 years

**200 Series Wall Mount Arm, 1 Extension**

- **Part #** (color): 45-233-200 (black), available Americas
- **Typical LCD Size**: ≤ 24”
- **Weight Capacity**: ≤ 25 lbs (11.3 kg)
- **Lift**: —
- **Tilt**: 180°
- **Pan**: 360°
- **Rotation**: Portrait to landscape screen rotation
- **VESA**: MIS-D/MIS-D
- **Depth**: 5.8” (14.8 cm)
- **Extension**: 23.8” (60.5 cm)
- **Warranty**: 5 years

**200 Series Wall Mount Arm, 2 Extensions**

- **Part #** (color): 45-234-200 (black), available Americas, EMEA
- **Typical LCD Size**: ≤ 24”
- **Weight Capacity**: ≤ 25 lbs (11.3 kg)
- **Lift**: —
- **Tilt**: 180°
- **Pan**: 360°
- **Rotation**: Portrait to landscape screen rotation
- **VESA**: MIS-D
- **Depth**: 5.8” (14.8 cm)
- **Extension**: 14.8” (37.6 cm)
- **Warranty**: 5 years
## Perfect for Apple Cinema displays, all-in-one computers and medium-sized TVs

Most Ergotron wall mounts are earthquake zone approved, meeting OSHPD pre-approval requirements for California hospitals. Before purchasing wall mounted products for installation in California hospitals contact your Ergotron representative.

### MX Wall Mount
- **Part # (color)**: 45-228-026 (polished aluminum)
- **Includes**: Grey and black pivot covers
- **Typical LCD Size**: ≤ 30”
- **Weight Capacity**: Single ≤ 25 lbs (11.3 kg) Double ≤ 23 lbs (10.4 kg)
- **Lift**: 5” (13 cm)
- **Tilt**: 0° - 180°
- **Pan**: Base 180°; extension 360°; monitor 180°
- **Rotation**: Portrait mode is incompatible with 30” displays
- **VESA**: MIS-D/E/F
- **Depth**: Folds to 5” (13 cm)
- **Extension**: 21.6” (55 cm)
- **Warranty**: 5 years

### 100 Series Pivot
- **Part # (color)**: 69-239-007 (black)
- **Includes**: Grey and black pivot covers
- **Typical LCD Size**: ≤ 24”
- **Weight Capacity**: Single ≤ 30 lbs (13.6 kg)
- **Lift**: —
- **Tilt**: 80°
- **Pan**: 360°
- **VESA**: MIS-D/E/F
- **Depth**: Folds to 3.4” (8.6 cm)
- **Extension**: 7.7” (2 cm)
- **Warranty**: 5 years

### FX 30
- **Part # (color)**: 28-514-800 (grey & black)
- **Includes**: Dual LCD pivots, 26” (66 cm) Wall Track, 10” (25.4 cm) Wall Track, wrist rest, mouse pad, mouse holder
- **Typical LCD Size**: ≤ 27”
- **Weight Capacity**: Single ≤ 25 lbs (11.3 kg) Double ≤ 23 lbs (10.4 kg) ≤ 30 lbs (13.6 kg)
- **Lift**: 0° - 180°
- **Tilt**: 80°
- **Pan**: 360°
- **VESA**: MIS-D/E/F
- **Depth**: Folds to 5.4” (13,7 cm)
- **Extension**: 11.3” (46,4 cm)
- **Warranty**: 5 years

### Neo-Flex Dual Monitor Wall Mount
- **Part # (color)**: 28-514-800 (grey & black)
- **Includes**: Dual LCD pivots, 26” (66 cm) Wall Track, 10” (25.4 cm) Wall Track, wrist rest, mouse pad, mouse holder
- **Typical LCD Size**: ≤ 24”
- **Weight Capacity**: Single ≤ 50 lbs (22,7 kg)
- **Lift**: —
- **Tilt**: 0° - 180°
- **Pan**: 360°
- **Rotation**: 360°
- **VESA**: MIS-D/E/F
- **Depth**: Folds to 3.4” (8.6 cm)
- **Extension**: 4.5” (11,4 cm)
- **Warranty**: 5 years

---

**LCD Size is approximation. Dimension is diagonal measurement of screen. LCD Size may be exceeded as long as screen weight does not exceed maximum weight capacity of the mount.**
Space-saving technology for optimal viewing

Attach your valuable flat panel investments to just about any wall with ease. Ergotron’s engineering know-how has created a broad offering of fixed and adjustable solutions to fit the spectrum of display sizes.

See the “It’s Alive!” movie
http://movies.ergotron.com

The LX Wall Mount LCD Arm extends up to 25” (64 cm), providing unparalleled range of motion when in use, and retracts easily to free up valuable space when not in use.

For reviews of Ergotron products visit http://blogs.ergotron.com

For availability and more information about Ergotron products, visit www.ergotron.com
# Complete point-of-care workstations

## 200 Series Combo Arm
- **Part # (color):** 45-230-216 (white) 45-230-200 (black)
- **Includes:** 200 Combo Arm, wall mount bracket, height-adjustable LCD mount, wrist rest, scanner and mouse holder, integrated keyboard tray with left/right mouse tray, handle, manual, VESA mounting kit, cable ties

## LX Wall Mount System
- **Part # (color):** 45-215-216 (white) 45-215-200 (black)
- **Includes:** Universal CPU holder (silver/white), Universal CPU holder (black), Vertical Small CPU holder (black), Vertical Small CPU holder (white)
- **Weight Capacity:** Display 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **Lift:** 5° (13 cm)
- **Tilt:** 90° Monitor up/down tilt +25°/−5°
- **VESA:** MIS-D
- **Depth:** Folds to 12.1" (31 cm)
- **Extension:** ≤ 39" (99 cm)
- **Warranty:** 5 years

## StyleView™ VL Enclosure
- **Part # (color):** MIS-D
- **Includes:** Universal CPU holder (silver/white), Vertical Small CPU holder (black), Vertical Small CPU holder (white)
- **Weight Capacity:** Display 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **Lift:** 5° (13 cm)
- **Tilt:** 90° Monitor up/down tilt +25°/−5°
- **VESA:** MIS-D
- **Depth:** Folds to 12.1" (31 cm)
- **Extension:** ≤ 39" (99 cm)
- **Warranty:** 5 years

## StyleView HD Combo System
- **Part # (color):** 45-216-216 (white) 45-216-200 (black)
- **Includes:** Universal CPU holder (silver/white), Universal CPU holder (black), Vertical Small CPU holder (black), Vertical Small CPU holder (white)
- **Weight Capacity:** Display 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **Lift:** 5° (13 cm)
- **Tilt:** 90° Monitor up/down tilt +25°/−5°
- **VESA:** MIS-D
- **Depth:** Folds to 12.1" (31 cm)
- **Extension:** ≤ 39" (99 cm)
- **Warranty:** 5 years

## StyleView HD Combo Arm
- **Part # (color):** MIS-D
- **Includes:** Universal CPU holder (silver/white), Universal CPU holder (black), Vertical Small CPU holder (black), Vertical Small CPU holder (white)
- **Weight Capacity:** Display 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **Lift:** 5° (13 cm)
- **Tilt:** 90° Monitor up/down tilt +25°/−5°
- **VESA:** MIS-D
- **Depth:** Folds to 12.1" (31 cm)
- **Extension:** ≤ 39" (99 cm)
- **Warranty:** 5 years

## Specifications

### LCD Size
- **Typical Height:** ≤ 24" ≤ 24" ≤ 24" ≤ 24"

### Weight Capacity
- **LCD:** 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **Display:** 6–18 lbs (2.7–8.2 kg); keyboard, mouse and barcode scanner 5 lbs (2.3 kg)
- **CPU:** 5 lbs (2.3 kg)
- **Universal CPU holder:** 10 lbs (4.5 kg)
- **Vertical Small CPU holder:** 20 lbs (9.1 kg)

### Lift
- **Height:** 5” (13 cm)
- **Lift:** LCD 13” (33 cm) Keyboard 13” (33 cm)

### Tilt
- **Horizontal Range:** 360°
- **Vertical Range:** 360°
- **Tilt:** LCD 85° Keyboard 80°

### Rotation
- **Horizontal Range:** 90°
- **Vertical Range:** 90°

### VESA
- **Type:** MIS-D

### Extension
- **Maximum:** ≤ 39” (99 cm)

### Warranty
- **Duration:** 5 years

---

For display compatibility, visit www.ergotron.com
Smart point-of-care mounting and mobility solutions for your entire facility

Implement cost effective solutions while maintaining the highest standards of quality patient point-of-care. Ergotron is committed to manufacturing mount and mobility products packed with the features you need, helping you make the most of your EMR software and systems investments.

Wall Mounts

See the “B” at the Bedside” movie http://movies.ergotron.com

Not just for healthcare!
Everywhere point-of-care

Healthy computing starts with understanding the diverse needs required to bring EMR, eMAR, PACS and CPOE to the point of care. With almost 30 years experience in creating ergonomic solutions for computer users worldwide, and 20 years in healthcare alone, Ergotron is uniquely qualified to help you configure options and design workstations that fit workflow throughout the entire facility.

Collaborate with dedicated healthcare leadership and caregiving professionals worldwide

Choose from a broad solutions-based portfolio offering ease of motion, true ergonomic designs, and space-saving technologies

Configure options to design workstations that fit your workflow throughout the entire facility

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.

Ergotron products allow computer systems to be easily and ergonomically positioned for any user. The effect? Minimizing space requirements and maximizing efficiency.

- **Ease of motion** – quick adjustment; easily maneuver to the point-of-care
- **True ergonomic designs** – create a comfortable work environment for you
- **Space-saving technologies** – place equipment where needed

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

OSHPD
Office of Statewide Health Planning and Development

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.

Ergotron’s wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

Although OSHPD is a requirement specific to the state of California, other western states have also started looking at seismic requirements. These OSHPD OPA Pre-approval numbers are also compliant with the Japan Acceptance Criteria AC-156, a standard test used for the certification for international earthquake resistance as developed by the International Code Council.
EMR Carts
Electronic Medical Records

Attractive, lightweight and ergonomic, these carts meet the individual needs of the caregiver while supporting the application-specific needs of point-of-care.

1. True ergonomics! Accommodates the largest range of caregiver heights with single-motion adjustment for sitting or standing and bifocal users; StyleView carts help promote caregiver wellness
2. Ergonomic back-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry. LCD and keyboard swivel side-to-side for closer access while interacting with patients
3. Push-button Ethernet ready-on function embedded in worksurface: awaken enclosed computer from energy-saving hibernation mode with the touch of an external button—facilitates easy compliance with EnergyStar 4.0 guidelines
4. Lockable, ventilated enclosed storage for closed laptop, thin client or CPU up to 15.75"W x 14.75"D x 3.75"H (40 x 37.5 x 9.5 cm). Keys and locks are heavy-duty
5. Surfaces are treated with Agion® Antimicrobial for product protection; handles are smooth and continuous for improved cleanability
6. Durable, easy-to-clean exterior composed of aluminium, high-grade plastic and zinc-plated steel promotes infection control
7. Fifth-generation power system and easy to replace batteries: Sealed Lead Acid (SLA) battery technology remains the safest and most cost-effective solution available
8. StyleView’s small footprint, with ultra-smooth gliding casters, travels across carpeted or hard floors with ease—perfect for moving within space-constrained areas

For patient and caregiver safety, the cart and power system are certified to UL 60601-1 and NFPA leakage current limits; Australia/New Zealand full cart certification is in progress

Environmentally responsible: RoHS, REACH, WEEE and EU (94/62/EC) packaging compliant

<table>
<thead>
<tr>
<th>Certification Standard</th>
<th>Certification Mark</th>
<th>Grounded Plug &amp; Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>UL 60601-1</td>
<td>cTÜVus North American NEMA 5-15P Hospital Grade</td>
</tr>
<tr>
<td>Canada</td>
<td>CAN/CSA C22.2 No. 601.1 M90</td>
<td>cTÜVus North American NEMA 5-15P Hospital Grade</td>
</tr>
<tr>
<td>Mexico</td>
<td>—</td>
<td>— North American NEMA 5-15P Hospital Grade</td>
</tr>
<tr>
<td>Europe</td>
<td>EN 60601-1</td>
<td>CE European CEE 7</td>
</tr>
<tr>
<td>Ireland/United Kingdom</td>
<td>EN 60601-1</td>
<td>CE United Kingdom BS 1363</td>
</tr>
<tr>
<td>Hong Kong/Malaysia/Singapore</td>
<td>IEC 60601-1</td>
<td>Not Applicable United Kingdom BS 1363</td>
</tr>
<tr>
<td>China</td>
<td>IEC 60601-1</td>
<td>Not Applicable GB2008-1 GB1002-1</td>
</tr>
<tr>
<td>Australia/New Zealand</td>
<td>IEC 60601-1</td>
<td>TBD Australian AS/NZS 3112</td>
</tr>
<tr>
<td>Japan</td>
<td>IEC 60601-1</td>
<td>Not Applicable JS 8303</td>
</tr>
</tbody>
</table>

SV40-40001 weighs only 50 lbs/22.7 kgs!
Superior ergonomics and maneuverability for the largest range of nurses

Includes FREE StyleLink™ with enterprise capabilities—install, access and manage your StyleView power systems and drawers from a remote location across WAN, LAN, or VPN. StyleLink’s three-part software package maximizes your IT tech-support time by giving you real-time centralized control over carts across campus, the city, country, or the world.

Features include worksurface, Ethernet ready-on function and four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/right mouse tray, rear handle, storage basket, cable storage, four casters (two locking)

<table>
<thead>
<tr>
<th>LCD Powered</th>
<th>Weight Capacity</th>
<th>Lift</th>
<th>Tilt</th>
<th>Pan</th>
<th>Rotation</th>
<th>VESA</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 22°</td>
<td>≤ 35 lbs (16 kg)</td>
<td>Arm 23° Lift Pivot 25°</td>
<td>Arm 65° Lift Pivot 25°</td>
<td>Arm 180° Lift Pivot 24°</td>
<td>Arm 360° Pivot 90°</td>
<td>MIS-D</td>
</tr>
<tr>
<td>LCD Non-powered</td>
<td>≤ 22°</td>
<td>≤ 35 lbs (16 kg)</td>
<td>Arm 23° Lift Pivot 25°</td>
<td>Arm 65° Lift Pivot 25°</td>
<td>Arm 180° Lift Pivot 24°</td>
<td>Arm 360° Pivot 90°</td>
</tr>
</tbody>
</table>

Total maximum load of height-adjustment assembly 35 lbs (15.9 kg). This is the sum of the following components: capacity of LCD pivot 5–14 lbs (2.3–6.4 kg); capacity of worksurface and keyboard tray ≤ 8 lbs (3.6 kg); capacity of CPU compartment ≤ 13 lbs (5.9 kg). Note: locking the height of the LCD lift pivot changes the weight capacity to ≤ 20 lbs (9.1 kg) to accommodate use of all-in-one monitors – contact Ergotron for details

If the CPU weight is greater than 13 lbs (6 kg) then the CPU must be mounted to the rear of the cart using the Universal CPU Holder accessory (ordered separately).

Lift range Arm: LCD and worksurface adjust 20° (51 cm) in tandem; LCD Arm adjusts 7° (17.8 cm) independently, maximum LCD height adjustment 25° (63.5 cm).

Portrait orientation may be incompatible with > 19” widescreen LCDs

<table>
<thead>
<tr>
<th>Laptop Powered</th>
<th>Weight Capacity</th>
<th>Lift</th>
<th>Tilt</th>
<th>Pan</th>
<th>Rotation</th>
<th>VESA</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 17°</td>
<td>≤ 18 lbs (8 kg)</td>
<td>20°</td>
<td>35°</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Laptop Non-powered</td>
<td>≤ 17°</td>
<td>≤ 18 lbs (8 kg)</td>
<td>35°</td>
<td>51 cm</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink™ software, secure CPU compartment

Maximum physical dimensions of a notebook used in the cart: 16” W x 14.9” D x 2.5” H (40.6 x 37.8 x 6.4 cm)

Total maximum load of height-adjustment assembly 10 lbs (4.5 kg). This is the sum of the following components: capacity of worksurface and keyboard tray ≤ 8 lbs (3.6 kg); capacity of CPU compartment ≤ 10 lbs (4.5 kg)

5-year warranty, excluding electrical/electronic components, see website for details

See the “StyleView: Fit Every Body” movie http://movies.ergotron.com
**PHD Carts**

*Patient Healthcare Delivery*

**COMING SOON!**

**Improved workflow for nurses**

Ergotron’s innovative, truly ergonomic and easy-to-maneuver PHD healthcare carts offer caregivers simple, flexible and efficient non-controlled medication management at the point-of-care. Features include an auto-locking drawer system that lets caregivers choose the configuration that best meets their individual needs, sit-to-stand height adjustment, independent screen positioning and an adjustable back-tilt keyboard tray.

- Fifth-generation power system and easy to replace batteries
- For patient and caregiver safety the power system is certified to UL 60601-1 (and most country-equivalent standards) and NFPA leakage current limits; FULL cart-level certification is in progress

**StyleView Carts**

Enterprise Management: **FREE StyleLink Software** secures access to drawers and allows remote monitoring/configuration with established Microsoft tools

See complete details at www.ergotron.com


**Ergotron Service Program**

- Improve asset management and extend asset life cycle
- Simple upkeep optimizes product performance
- Improve workflow and patient care
- Reduce maintenance costs
- Safeguard operational efficiencies and maintain uptime
- Resolve potential problems in a timely manner
- Free up valuable resources to focus on your business
- Maximize product life and achieve optimum product conditioning, reducing total cost of ownership

**FREE, industry leading StyleLink Software with enterprise capabilities**

StyleLink’s three-part software package (Enterprise, Client, removable Graphing Tool) for global healthcare customers deploying Ergotron StyleView powered carts offers broad system and platform compatibility.

**Extend Asset Life Cycle**

Optimizes balance between runtime and cycle life
Helps prevent deep discharging, which maximizes battery cycle life and minimizes battery replacement cost

**Proactive Power System Management**

Eliminate surprises through use of diagnostic tools, simplifying power system management and reducing time required to fix problems
Email alerts sent by each cart at different stages of battery life facilitate proactive power system management
Remote configuration: remotely configure or change email alerts, names, passwords and communication thresholds on each cart, or a group of carts, using your MS Network

**Reduce Total Cost of Ownership**

Reduce costs for maintenance; eliminate need for expensive onsite technical support by leveraging diagnostic capabilities. Simply email StyleLink’s history data file to Ergotron Tech Support and they will help troubleshoot power system performance issues
Plan battery replacement based on custom views or email alerts, rather than being surprised by a (higher cost) replacement situation during caregivers’ active work hours

**Enterprise Capabilities**

Remote enterprise monitor: access your carts across WAN, LAN, or VPN to get real-time information
Custom views: view those carts that meet your specific rules, e.g., carts unplugged, carts not connected, carts not reporting in the last 7 days, etc.
Group view: organize your carts into groups and subgroups. Set views for specific areas of your facilities; troubleshoot power system performance issues

**Coming Soon: Advanced Drawer Management**

Each drawer individually controlled with PIN; program locally or remotely
Drawer event log and report capability
Two points of console access for PIN updates: Unit Clerk or IT

Get real-time centralized control over mobile computing deployments across multi-facility healthcare campuses.
No walls? No problem!

Cable shelf shown with optional Power Strip

4" (10.2 cm) locking casters

See the "Tester Guy Tempts the Teacher" movie
http://movies.ergotron.com

Neo-Flex Mobile MediaCenter: rotate your screen for portrait/landscape viewing.

For availability and more information about Ergotron products, visit www.ergotron.com

### Neo-Flex Mobile MediaCenter LD
- Part # (color): Light Duty 24-190-057 (grey)
- Typical LCD Size: 27–40"
- Weight Capacity: 25–50 lbs (11.4–22.7 kg)
- Lift: 20" (51 cm)
- Tilt: 20°
- Rotation: 90° Portrait to landscape screen rotation.
- VESA: MIS-D/E/F
- Warranty: 3 years

### Neo-Flex Mobile MediaCenter VHD
- Part # (color): Very Heavy Duty 24-191-057 (grey)
- Typical LCD Size: 37–55"
- Weight Capacity: 50–90 lbs (22.7–40.9 kg)
- Lift: 20" (51 cm)
- Tilt: 20°
- Rotation: 90° Portrait to landscape screen rotation.
- VESA: MIS-D/E/F
- Warranty: 3 years

### Neo-Flex Mobile MediaCenter UHD
- Part # (color): Ultra Heavy Duty 24-192-057 (grey)
- Typical LCD Size: 50–65"
- Weight Capacity: 90–120 lbs (40.9–54.4 kg)
- Lift: 20" (51 cm)
- Tilt: 20°
- Rotation: 90° Portrait to landscape screen rotation.
- VESA: MIS-D/E/F
- Warranty: 3 years

### Optional Accessories:
- Camera Shelf Kit 97-491-057
- 660/700/800 mm Kit 97-489
- VESA CPU Kit 97-527-009

### LCD Size
- Approximation, dimension is diagonal measurement of screen.
- LCD size may be exceeded as long as screen weight does not exceed maximum weight capacity of the mount.

### Weight Capacity
- Main shelf 30 lbs (13.6 kg); cable shelf 5 lbs (2.2 kg); if MMC Camera Shelf is added, display weight capacity is diminished by 3 lbs (1.4 kg); if 660/700/800 mm Accessory Kit is added the display weight capacity is diminished by 5 lbs (2.2 kg)

### Lift
- 20" (51 cm)
- 20" (51 cm)
- 20" (51 cm)

### Tilt
- 20°
- 20°
- 20°

### Rotation
- Portrait to landscape screen rotation.
- Portrait to landscape screen rotation.
- Portrait to landscape screen rotation.

### VESA
- MIS-D/E/F
- MIS-D/E/F
- MIS-D/E/F
Many configuration options

1. Camera shelf
2. Mid-sized LCD mount
3. Dual-display crossbar and LCD mounts
4. Integrated worksurface/keyboard tray with left/right mouse tray
5. CPU Holder
   Check website for regional availability

Video conference with remote staff or customers to help reduce costs while improving the customer experience.

Typical LCD Size

- ≤ 30”
- two ≤ 22”

Optional Accessories: WideView Camera Shelf Kit 97-500-055 (grey)

Weight Capacity

- LCD capacity 16–30 lbs (7.3–13.6 kg)
- LCD capacity 6–14 lbs (2.7–6.4 kg) per mount, 12–28 lbs (5.4–12.7 kg) for both displays

Maximum load on height-adjustment assembly 40 lbs (18 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box. Display weight capacity is diminished by 5 lbs (2.3 kg) plus weight of camera with Camera Shelf Kit.

Lift

- 20” (51 cm)
- 20” (51 cm)

Tilt

- 30°
- Install dual displays at 3.5° or 8.5° upward angle for optimized viewing conditions. Dual displays are not tilt adjustable

Pan

- —
- —

Rotation

- 90°
- Portrait to landscape screen rotation. Portrait orientation of display may not be compatible with Camera Shelf. Shelf maximum weight capacity 4 lbs (1.8 kg)

VESA

- MIS-D/E/F
- MIS-D

Warranty

- 3 years
- 3 years

For display compatibility, visit www.ergotron.com
Mobile computing for anywhere you want to go

Whether on the line or in the lab, Ergotron’s fleet of mobile computing carts offer scalable open architecture to meet multiple computing platform needs, with sit or stand flexibility that help you stay energized and productive throughout the day. With Constant Force technology, experience fingertip height and display adjustment, improving sight lines for optimal viewing for the widest possible range of users.

For availability and more information about Ergotron products, visit www.ergotron.com
Create smart learning environments

The integration of a 21st-century “smart” campus relies on the infusion of useful, relevant technologies to meet the demands of the instructor and their multimedia, multi-linked mobile students. Ergotron’s broad portfolio of display mount and mobility products can be an essential part of the technology platform supporting dynamic learning environments.

ERGOTRON DELIVERS:

Flexibility
Adapts technology to varying teaching and learning styles in almost any learning environment

Collaboration
Facilitates interaction between faculty, staff and students – in, around and beyond the campus

Productivity
Extends shared technology resources and enhances multi-display desktop computing

Dependability
Rigorous testing ensures durable products that promote safer, healthier work and learning spaces

Create engaging learning spaces throughout your facility or campus

Classrooms
Labs
Media Centers
Common Areas
Theaters/Auditoriums
Art Centers
Registration
Administration
Campus Bookstores
Lecture Halls
Libraries
Campus Security
Creative Studios/Labs
Data Centers
Cafeterias
Exhibits and Kiosks
University Medical Centers

See how Ergotron products are used every day.
Education Interactive Virtual Tour
www.ergotron.com

See the “TeachWell to the Rescue” movie
http://movies.ergotron.com
TeachWell: the mobile digital platform for 21st-century education

1. The TeachWell® swiveling document camera tray is compatible with today’s most popular portable document cameras. Tray can attach to one of four locations on the worksurface to accommodate specific camera models. Mounting holes for mechanically securing camera are provided (this feature only applies to certain makes/models). Contact Ergotron for detailed list of compatible models.

2. Open-Front Compartment: interior dimensions 17”W x 3.25”H x 13”D (43 x 8 x 33 cm)

3. Ergonomic negative-tilt keyboard tray ensures wrists remain in a neutral position during data entry. Includes concealed mouse tray that slides out on left or right.

4. Durable, easy-to-clean exterior composed of aluminium, high-grade plastic and powder coated painted steel.

5. Four dual casters – lockable front casters

Wheel-to-wheel base dimensions 17”W x 20.5”D (43 x 52 cm)

Recommended accessories:

6. TeachWell Locking Drawer 97-516-053

7. Large Utility Shelf 97-540-053 (recommended for mounting projector)

8. Power Strip 83-066 (available in North America only)

9. Power Strip Mounting Kit 60-590 (recommended for laptop version)

---

TeachWell Laptop Mobile Digital Platform

<table>
<thead>
<tr>
<th>Part # (color)</th>
<th>24-199-053 (white &amp; grey)</th>
<th>24-203-053 (white &amp; grey)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locking Drawer (optional)</td>
<td>97-516-053 (two-tone grey)</td>
<td></td>
</tr>
<tr>
<td>Includes</td>
<td>Cart, laptop/tablet pivot, document camera tray and bracket, integrated worksurface, wrist rest, keyboard tray with left/right mouse tray, mouse holder, open-front compartment, rear handle, document bin, four dual casters (two locking)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cart, LCD pivot, CPU Holder, Cable Winding Bracket, Power Strip mounting brackets, document camera tray and bracket, integrated worksurface, wrist rest, keyboard tray with left/right mouse tray, mouse holder, open-front compartment, rear handle, document bin, four dual casters (two locking)</td>
<td></td>
</tr>
</tbody>
</table>

Size

- Laptop: ≤ 19”
- LCD: ≤ 22”

Weight Capacity

- Maximum load on height-adjustment assembly: 40 lbs (16.8 kg). Includes weight of laptop, keyboard in addition to contents of worksurface, open-front compartment, document bin and camera tray.
- Maximum load on height-adjustment assembly: 40 lbs (16.8 kg). Includes weight of LCD and keyboard in addition to contents of worksurface, open-front compartment, document bin and camera tray. When Locking Drawer is added total weight capacity decreases to 30 lbs (13.6 kg).

Lift

- Keyboard/notebook/worksurface adjusts 20” (51 cm) in tandem. Notebook screen adjusts 5” (13 cm) independently; maximum screen height adjustment 25” (63 cm)
- Keyboard/LCD/worksurface adjusts 20” (51 cm) in tandem. LCD screen adjusts 5” (13 cm) independently; maximum screen height adjustment 25” (63 cm)

Tilt

- —
- —

Pan

- 180°
- 30°

Rotation

- —
- 360°

Portrait to landscape screen rotation

VESA

- —
- MIS-D

Warranty

- 5 years
- 5 years

For availability and more information about Ergotron products, visit www.ergotron.com
The adjustable office

It’s time to redefine the 21st-century workspace with an emphasis on health, productivity and affordability. Well-designed workspaces minimize absenteeism and promote job satisfaction, offering employees new alternatives to stay energized and fit while they work. Explore which desk, wall or mobile solution will adapt to your company’s physical and workflow demands.

Healthy
Facilitate healthier workspaces
Manage healthcare premiums and other expenses associated with computer-related stresses, strains and fatigue.

Productive
Uncover the secret to sustained productivity
Studies in office ergonomics show productivity increases 12–18% following an ergonomic intervention where employees are provided with well-designed ergonomic furniture.

Affordable
Reallocate investments, realize measurable ROI
New builds or redesigns are easy. Save on labor, equipment and maintenance costs associated with these disruptive projects using our versatile and adjustable products.

See the difference it can make for your employees and the boost it will bring to your bottom line. Research indicates the simple act of standing may have great health benefits for office workers. The sedentary act of sitting all day actually lowers metabolic rate, negatively impacting other bodily systems (Dr. Marc Hamilton, associate professor of biomedical sciences at the University of Missouri).

Comfortable computing is a good economic investment. Not only are costs reduced associated with healthcare and missed time, but productivity increases too. Find the calculator online at www.ergotron.com

<table>
<thead>
<tr>
<th>Product</th>
<th>LCD Size</th>
<th>Weight Capacity</th>
<th>Lift</th>
<th>Tilt</th>
<th>Pan</th>
<th>Rotation</th>
<th>VESA</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorkFit-S, LCD LD</td>
<td>≤ 22&quot;</td>
<td>LCD Pivot capacity 6–16 lbs (2,7–7,3 kg) Maximum load on height adjustment assembly 42 lbs (19 kg). Includes weight of display in addition to contents on Keyboard Tray</td>
<td>LCD/keyboard adjust 18” (46 cm) in tandem, LCD adjusts 5” (13 cm) independently, maximum LCD height adjustment 23” (58 cm)</td>
<td>30°</td>
<td>—</td>
<td>—</td>
<td>MIS-D</td>
<td>5 years</td>
</tr>
<tr>
<td>WorkFit-S, LCD HD</td>
<td>≤ 22&quot;</td>
<td>LCD Pivot capacity 16–28 lbs (7,3–12,7 kg) Maximum load on height adjustment assembly 59 lbs (27 kg). Includes weight of display in addition to contents on Keyboard Tray</td>
<td>LCD/keyboard adjust 18” (46 cm) in tandem, LCD adjusts 5” (13 cm) independently, maximum LCD height adjustment 23” (58 cm)</td>
<td>30°</td>
<td>—</td>
<td>—</td>
<td>MIS-D</td>
<td>5 years</td>
</tr>
<tr>
<td>WorkFit-S, Dual</td>
<td>≤ 22”</td>
<td>LCD weight 6–14 lbs (2,7–6,3 kg) each, 12–28 lbs (5,5–12,7 kg) combined. Maximum load on height adjustment assembly 83 lbs (38 kg). Includes weight of display in addition to contents on Keyboard Tray</td>
<td>LCDs/keyboard adjust 18” (46 cm) in tandem, LCDs adjust 5” (13 cm) independently, maximum LCD height adjustment 23” (58 cm)</td>
<td>30°</td>
<td>—</td>
<td>LCD only 30°</td>
<td>MIS-D/E/F</td>
<td>5 years</td>
</tr>
<tr>
<td>WorkFit-S, LCD &amp; Laptop</td>
<td>≤ 22”</td>
<td>LCD weight 6–14 lbs (2,7–6,3 kg) each, 12–28 lbs (5,5–12,7 kg) combined. Maximum load on height adjustment assembly 83 lbs (38 kg). Includes weight of display in addition to contents on Keyboard Tray</td>
<td>LCD/keyboard adjust 18” (46 cm) in tandem, LCD and laptop adjust 5” (13 cm) independently, maximum LCD height adjustment 23” (58 cm)</td>
<td>30°</td>
<td>—</td>
<td>LCD only 30°</td>
<td>MIS-D/E/F</td>
<td>5 years</td>
</tr>
</tbody>
</table>

Uncomfortable? Take a stand!

Shake off the binds of constant sitting – try standing during the work day. A new concept in office ergonomics is the value of standing periodically. Some reasons for standing:

- Increase overall energy for better mental focus
- Relieve body stress caused by sitting
- Expend more calories

Switching between sitting and standing offers the body movement. And movement is the key to computing comfort. Why? Motion facilitates blood flow to carry oxygen and nutrients to joints and tissues so we stay energized while working. This allows us to thrive, in both body and mind. Visit JustStand.org for more information.

So, when creating your workspace, use equipment that allows you to change positions as you continue working. Adjustable products are valuable, WorkFit is the ideal.

<table>
<thead>
<tr>
<th>Part # (color)</th>
<th>WorkFit-C, LCD LD</th>
<th>WorkFit-C, LCD HD</th>
<th>WorkFit-C, Dual</th>
<th>WorkFit-C, LCD &amp; Laptop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Duty</td>
<td>24-198-055 (two-tone grey)</td>
<td>24-197-055 (two-tone grey)</td>
<td>24-196-055 (two-tone grey)</td>
<td>24-195-055 (two-tone grey)</td>
</tr>
<tr>
<td>Heavy Duty</td>
<td>24-199-055 (two-tone grey)</td>
<td>24-198-055 (two-tone grey)</td>
<td>24-197-055 (two-tone grey)</td>
<td>24-196-055 (two-tone grey)</td>
</tr>
</tbody>
</table>

Typical LCD Size: ≤ 22" ≤ 30" ≤ 22" ≤ 20"

LCD Size is approximation. Dimension is diagonal measurement of screen. LCD Size may be exceeded as long as screen weight does not exceed maximum weight capacity of the mount.

Weight Capacity:
- LCD Pivot capacity 5–18 lbs (2.3–8.1 kg)
- LCD Pivot capacity 16–30 lbs (7.3–13.6 kg)
- Total LCD capacity 12–28 lbs (5.45–12.7 kg). Monitors must be equal in weight or +/-1 pound (.45 kg)
- Laptop 6–10 lbs (2.7–4.5 kg)
- LCD 6–16 lbs (2.7–7.2 kg)

Maximum load on height-adjustment assembly 37 lbs (16.8 kg). Includes weight of display in addition to contents on WorkSurface and in Cable Storage Box.

| Lift | 25" (63 cm) | 25" (63 cm) | 25" (63 cm) | 25" (63 cm) |
| Tilt | 25° | 30° | — | 30° |
| Pan | — | — | — | — |
| Rotation | 360° | 360° | 360° | 360° |
| Portrait to landscape screen rotation | Portrait to landscape screen rotation | Portrait to landscape screen rotation | Portrait to landscape screen rotation |
| VESA | MIS-D | MIS-D/E/F | MIS-D | MIS-D |

Warranty: 5 years 5 years 5 years 5 years

See the “CubeLife 2.0: The Uprising” movie http://movies.ergotron.com

For availability and more information about Ergotron products, visit www.ergotron.com
See how Ergotron products are used every day.  
Industrial Interactive Virtual Tour  
www.ergotron.com

Improve efficiency, increase production

Outfit an entire facility to support your lean manufacturing initiatives. Ergotron manufactures computing mounts that are secure and rugged to help protect your hardware investment while ergonomic designs help ensure employees’ health. That’s real-time adjustability and mobility to help extend staff and capital resources.

Differentiation
Instant adjustability facilitates better Electronic Work Instruction (EWI) by bringing data to where individual operators need it most.

Efficiency
Studies show significant productivity increases where employees are provided with well-designed ergonomic workstations.

Return
Modular and mobile products occupy little or no floor space; easily configure or reconfigure to meet a wide range of worker or application needs.

OEM opportunities
Using our proprietary technology, Ergotron serves OEM customers that are among the world’s largest selling brands. Our China facility performs 100% end-of-line testing, life-cycle testing on each lot, and other in-process tests that ensure the highest quality products.

Environmentally responsible
Your Ergotron mounting solution complies with all international environmental regulations related to its design, manufacture and packaging.

Manufacturing excellence
Certified to ISO 9001:2008. This certification demonstrates Ergotron’s commitment to employing best practice procedures in our facilities.

Quality tested
Our products undergo a testing regimen that is unmatched in the industry. Ergotron strives to provide the highest levels of trouble-free field performance and unsurpassed product longevity, delivering peace of mind to both resellers and customers.

Display Compatibility Guide

<table>
<thead>
<tr>
<th>VESA</th>
<th>LCD Size</th>
<th>LCD Weight</th>
<th>Hole Mounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIS-B</td>
<td>4–7.9” 10,2–20,1 cm</td>
<td>≤ 4.4 lbs ≤ 2 kg</td>
<td>50 x 20 mm</td>
</tr>
<tr>
<td>MIS-C</td>
<td>8–11.9” 20,3–30,2 cm</td>
<td>≤ 10 lbs ≤ 4,5 kg</td>
<td>75 x 35 mm</td>
</tr>
<tr>
<td>MIS-D</td>
<td>12–22.9” 30,5–58,3 cm</td>
<td>≤ 30.8 lbs ≤ 14 kg</td>
<td>75 x 75 mm 100 x 100 mm</td>
</tr>
<tr>
<td>MIS-E</td>
<td>23–39.9” 58,4–78,6 cm</td>
<td>≤ 50 lbs ≤ 22.7 kg</td>
<td>200 x 100 mm</td>
</tr>
<tr>
<td>MIS-F</td>
<td>≥ 31” ≥ 78,7 cm</td>
<td>N/A</td>
<td>200 mm increments</td>
</tr>
</tbody>
</table>

Industry compliant
Ergotron video display mounts are compliant with mounting interface standards set by the Video Electronics Standards Association (VESA).

Find your ergonomic zone

The ergonomic equation for comfortable, healthier and more productive computing begins with you, your computer and the mount you choose. The right mount will give you the maximum amount of flexibility to get into the right ergonomic zone. Once you are there, the use of these basic elements – Posture + Movement + Rest – aids mind and body balance while you are there.

What do you need to do?

1. Posture
   Arrange computer display, keyboard & chair to support body’s neutral posture
   RESULT? Less structural strain, lower energy spend & reduced fatigue

2. Movement
   Incorporate movement into computer routine
   RESULT? Prevents static loading & fatigue which leads to computer related disorders; improves circulation

3. Rest
   Take frequent breaks for rest & recoup time
   RESULT? Body rejuvenates from any negative effects of faulty posture or static loading

Notebook ergonomics
If computing for longer than an hour or two, take the following steps for ergonomic wellness: elevate your laptop so you can see the screen without bending your neck; connect a separate keyboard and place it where wrists are flat while shoulders and elbows are relaxed; pay attention to your posture. For a quick solution, check out our Neo-Flex Notebook Lift Stand.
Take a stand!

At Ergotron, our team of engineers, designers and ergonomic specialists have considered all the theory, creating products that help get people into their personal zone where comfort, productivity and wellness can happen. Join the uprising.

http://computingcomfort.org
www.juststand.org