



Highlights

- Position LCD screens for maximum ergonomic comfort—promotes wellness in any work area
- Small footprint frees up your workspace and increases your efficiency
- Integrated base rollers enable 360° rotation of the stand so you can share your views with others
- Embedded with patented motion technology, this stand enables light touch adjustments without any knobs or levers



- Five-inch (13 cm) height adjustment ergonomically accommodates average range of users
- Easy to use—simple installation and effortless operation
- Everything is included to neatly route cables behind the stand, out of the way

Ergotron®

Neo-Flex® Lift Stands



Combo Lift Stand

Simply combine your notebook with an LCD display and separate keyboard and mouse to create a productive dual-display configuration. Save time by viewing multiple applications at once—eliminate toggling back and forth on a single screen. With this stand's height adjustment, tilt and rotation, you'll get desktop computing comfort combined with the portability of a laptop.

Dual LCD Lift Stand

Affordable, height-adjustable dual-monitor stand for maximum productivity and comfort. Save time by using multiple applications at once—eliminate toggling back and forth between documents and programs. Simultaneously lift LCD screens to proper height for unsurpassed ergonomic comfort.

Widescreen Lift Stand

Upgrade your widescreen display with five-inch (13 cm) height adjustment, tilt, pan, and portrait-to-landscape rotation for optimum viewing. Embedded with patented motion technology, this stand enables light-touch adjustments without any knobs or levers.



Patented Constant Force (CF) lift-and-pivot motion technology—no levers or buttons

Five-inch (13 cm) height adjustment ergonomically accommodates average range of users

Portrait to landscape screen rotation

Pans 360° side-to-side at base

VESA® compliant

Three-year warranty

Neo-Flex Combo Lift Stand - 33-331-085 black



- Meets tip test requirements of UL Specification 1678
- Monitor:

30° up/down tilt

 8° inward offset angle for optimum parabolic viewing

- Flexible design enables notebook to be configured on either the right or left side
- Fits most large and small notebooks, with or without docking station

Recommended use with keyboard and mouse, not included

Includes: stand, laptop platform, one sliding monitor bracket, manual, VESA-monitor mounting kit, cable ties, Velcro kit, clips, non-slip pad Shipping dimensions: 24.4" x 16.8" x 8.8" (620 x 426 x 224 mm) Shipping weight: 23 lbs (10.4 kg)

Weight capacity: total 12–28 lbs (5.4–12.7 kg); notebook 6–12 lbs (2.7–5.4 kg); monitor 6–16 lbs (2.7–7.2 kg)

Compatible displays: almost any notebook computer, with or without port replicator, and VESA-compatible displays (up to $20^{\prime\prime}$ screen size)

	LB kg				0	
LCD Size	Total Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
≤ 20″	12–28 lbs 5,4–12,7 kg	5″ 13 cm	LCD 30°	Base 360°	LCD 360° P/L	MIS-D

Neo-Flex Dual LCD Lift Stand - 33-330-085 black



- Meets tip test requirements of UL Specification 1678
- Install displays at 3.5° or 8.5° upward angle for optimized viewing conditions
- Monitors are installed with 8° inward offset angle, creating a view parabola for better sight lines
- Accommodates various LCD sizes; slide displays into place so screen edges align

Includes: base, crossbar, two (2) sliding monitor brackets, manual, adapter for monitors with recessed VESA mount

Shipping dimensions: 24.4" x 16.8" x 8.8" (620 x 426 x 224 mm)

Shipping weight: 18.3 lbs (8.3 kg)

Weight capacity: total 14–34 lbs (6.4–15.4 kg), maximum LCD outside width is 22" (55 cm); monitors must be equal in weight \pm 1 lbs (0.45 kg)

Compatible displays: up to 22" screen size; VESA FDMI, MIS-D, 75/100, C (hole pattern: $100 \times 100 \text{ mm} \& 75 \times 75 \text{ mm}$)

	LB					
LCD Size	Total Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
≤ 22″	14–34 lbs 6,4–15,4 kg	5" 13 cm	-	Base 360°	360° P/L	MIS-D

Neo-Flex Widescreen Lift Stand — 33-329-085 black



- Meets tip test requirements of UL Specification 1678
- 30° monitor up/down tilt

Includes: stand, cable zip-ties, VESA monitor mounting screws and adapter for monitors with recessed VESA mounts

Shipping dimensions: 23.1" x 12.9" x 7.5" (587 x 327 x 190 mm)

Shipping weight: 16.5 lbs (7.5 kg)

Weight capacity: 16-36 lbs (7.2-16.3 kg)

Compatible displays: most 20–32" displays; VESA FDMI, MIS-D, 75/100, C (hole pattern = $100 \times 100 \text{ mm} \& 75 \times 75 \text{ mm}$);

VESA FDMI, MIS-E, C (hole pattern = 200×100 mm); VESA FDMI, MIS-F, C (hole pattern = 200×200 mm ONLY)

	LB	丑				
LCD Size	LCD Weight	Lift	Tilt	Pan	Rotation	VESA
20–32″	16–36 lbs 7,2–16,3 kg	5" 13 cm	30°	Base 360°	90° P/L	MIS-D/E MIS-F

© 2010 Ergotron, Inc. rev. 08/09/2010 e-05-074-EA Content is subject to change without notification

St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com

Americas Sales and

EMEA Sales

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

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com

APAC Sales

Worldwide OEM Sales
www.ergotron.com
info.oem@ergotron.com

