ergotron®

moving you forward

Neo-Flex® Lift Stands

- 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
- Features our patented Constant Force™
 (CF) technology that enables light touch
 adjustments without levers or knobs
- 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
- Lift Stands meet the tip test requirements of UL specification 1678



A NEO-FLEX LIFT STAND FOR EVERY COMPUTING CONFIGURATION

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.

Widescreen Lift Stand Upgrade your widescreen display with five-inch (13 cm) height adjustment, tilt, pan and portrait-to-landscape rotation for optimum viewing. Install displays at 3.5° or 8.5° upward angle for optimized viewing and 8° inward offset angle creating a view parabola for better sight lines.

Combo Lift Stand Simply combine your laptop with an LCD display and separate keyboard and mouse to create a productive dual-display configuration. Laptop can be configured on either the right or left side.



Neo-Flex Lift Stands





NEO-FLEX DUAL LIFT STAND SUPPORTS TWO DISPLAYS UP TO 24" EACH AND PROVIDES LIFT OF 5" (13 CM)

	Neo-Flex Dual LCD Lift Stand	Neo-Flex Widescreen Monitor Lift Stand	Neo-Flex Combo Lift Stand
Part # (color)	33-396-085 (black)	33-329-085 (black)	33-331-085 (black)
Includes	Stand, crossbar, two (2) sliding monitor brackets, manual, VESA-monitor mounting kit, cable ties	Stand, monitor mounting bracket, manual, cable ties, VESA monitor mounting kit	Stand, laptop platform, one sliding monitor bracket, manual, VESA-monitor mounting kit, cable ties, Velcro kit, clips, non-slip pad
Typical LCD Size		20–32″	≤ 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	14–34 lbs (6,4–15,4 kg) total Note: Monitors must be equal in weight or +/-1 pound (0,45 kg)	16–36 lbs (7,3–16,3 kg)	12–28 lbs (5,4–12,7 kg) total Notebook 6–12 lbs (2,7–5,4 kg) Monitor 6–16 lbs (2,7–7,2 kg)
Lift	5" (13 cm)	5" (13 cm)	5" (13 cm)
Tilt	_	30° / +25° / -5°	30° / +25° / -5°
Pan	360°	360°	360°
Rotation	360°	90°	360°
VESA	VESA FDMI MIS-D, 100/75, C (hole pattern: 100 x 100 mm & 75 x 75 mm)	VESA FDMI, MIS-D, 75/100, C (hole pattern 100 x 100 mm & 75 x 75 mm); VESA FDMI, MIS-E, C (hole pattern 200 x 100 mm); VESA FDMI, MIS-F, C (hole pattern 200 x 200 mm). For displays that use a 400 x 200 mm, 400 x 300 mm or 400 x 400 mm hole pattern, the VESA Bracket Adaptor Kit (97-759) can be ordered separately	VESA FDMI MIS-D, 100/75, C (hole pattern: 100 x 100 mm & 75 x 75 mm)
Shipping Weight	21 lbs (9,5 kg)	16.5 lbs (7,5 kg)	23 lbs (10,4 kg)
Shipping Dimensions	38.5" x 16" x 6.5" (98 x 41 x 17 cm)	23.1" x 12.9" x 7.5" (587 x 327 x 190 mm)	24.4" x 16.8" x 8.8" (620 x 426 x 224 mm)
Warranty	3 years		



NEO-FLEX WIDESCREEN LIFT STAND SUPPORTS A LARGE DISPLAY UP TO 32" AND PROVIDES LIFT OF 5" (13 CM)



NEO-FLEX COMBO LIFT STAND SUPPORTS A DISPLAY
NEXT TO A LAPTOP COMPUTER, POSITIONED ON
THE LEFT OR RIGHT SIDE. USE WITH A SEPARATE
KEYBOARD AND MOUSE (NOT INCLUDED)



NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / sales@ergotron.com Content subject to change. EMEA: +31.33.45.45.600 / info.eu@ergotron.com Ergotron devices are not in

APAC: apaccustomerservice@ergotron.com OEM: info@oem.ergotron.com © Ergotron, Inc. 01.14.2019 Literature made in the U.S.A. Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. Patent information available at www.ergotron.com/patents.

