



Highlights



Transport a workstation anywhere easily and quickly

- Deploy multiple complete computer systems with ease
- Pick up systems using the integrated handle and lock them up at night

Open architecture design allows users to attach a variety of systems

- Mix & match CPU box and monitor from different vendors
- Update the display or CPU without disturbing full system

Optional buckle cover for added security; conceals release-buckle clamp from sight and deters disengagement of CPU

Position your display for maximum ergonomic comfort to relieve eye, neck and back strain

Compact design and small footprint keeps workspace manageable—great for computer labs

Easy to use—simple installation and effortless operation

Neo-Flex SC All-In-One Lift Stand

- Includes a Secure Clamp (SC) adjustable CPU holder to deter CPU theft

Ergotron®

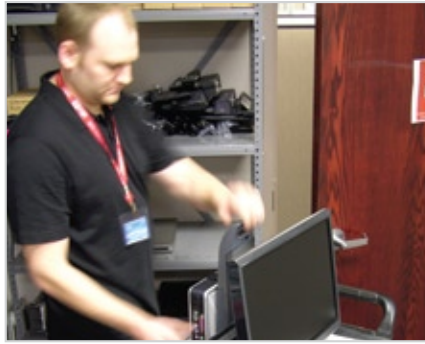
Neo-Flex® All-In-One Lift Stand Neo-Flex SC All-In-One Lift Stand



The portable stand that works the way you do.

Add ergonomic adjustability and portability while saving space with this unique all-in-one stand. The perfect accessory for space-constrained areas, it enables you to mount both a CPU and display while providing effortless height adjustment of the monitor.

- Patented Constant Force (CF) lift-and-pivot motion technology
- Five-inch (13 cm) height adjustment ergonomically accommodates average range of users
- Meets tip test requirements of UL Specification 1678
- 25° up/down tilt
- Base pans up to 360°
- Portrait to landscape rotation (90°)
- Compatible with most 15–24" displays, and most small or ultra small form factor CPUs, notebook computers, and gaming consoles
- Display weight capacity 2.7–7.2 kg (6–16 lbs)
- Total stand weight capacity 37 lbs (16.7 kg)
- Keyboard/mouse storage
- Mounting option: two M4 threaded screw inserts are located at the bottom of the base to allow for attachment of the stand to worksurface. Screws not supplied. Hole spacing from center to center = 4.5" (114 mm)
- VESA® compliant
- Three-year warranty



LCD Size*	LCD Weight	Lift	Tilt**	Pan	Rotation	VESA
15–24"	6–16 lbs 2,7–7,2 kg	5" 13 cm	30°	Base 360°	360° P/L	MIS-D

* Some motion may be restricted on 22–24" monitors when in portrait mode
 ** Monitor up/down tilt = +25°/-5°



Product Name	Neo-Flex All-In-One Lift Stand
Part Number	33-326-085 (black)
Product Includes	Stand, CPU strap, buckle cover, manual, VESA monitor mounting kit, cable ties
Shipping Dimensions	24" x 20" x 8" (610 x 508 x 203 mm)
Shipping Weight	8 lbs (3.6 kg)
Warranty	3 years
Weight Capacity	6–16 lbs (2.7–7.2 kg) for display; total stand capacity = 37 lbs (16.7 kg)
Compatible Display(s)	15–24" LCD; VESA FDMI, MIS-D, 75/100, C (hole pattern: 100 x 100 mm & 75 x 75 mm) Motion may be restricted when using 22–24" monitors in portrait mode
CPU Size	Maximum: 14" x 14" x 4" (36 x 36 x 10 cm) Minimum: 7" x 7" x 1.8" (18 x 18 x 4.6 cm)

Product Name	Neo-Flex SC All-In-One Lift Stand
Part Number	33-338-085 (black)
Product Includes	Stand, CPU Secure Clamp (SC), manual, VESA monitor mounting kit, cable ties
Shipping Dimensions	24" x 20" x 8" (610 x 508 x 203 mm)
Shipping Weight	10 lbs (4.5 kg)
Warranty	3 years
Weight Capacity	6–16 lbs (2.7–7.2 kg) for display; total stand capacity = 37 lbs (16.7 kg)
Compatible Display(s)	15–24" LCD; VESA FDMI, MIS-D, 75/100, C (hole pattern: 100 x 100 mm & 75 x 75 mm) Motion may be restricted when using 22–24" monitors in portrait mode
CPU Size	Maximum: 15" x 14" x 4.5" (38 x 35.6 x 11.4 cm) Minimum: 7" x 7" x 2" (18 x 18 x 5.1 cm) Provided rubber spacer must be used for CPU depths of less than 3" (7.6 cm)

© 2009 Ergotron, Inc. rev. 09/11/2009 870-05-093-EA Content is subject to change without notification

Americas Sales and Corporate Headquarters

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

EMEA Sales

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

APAC Sales

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

Worldwide OEM Sales

www.ergotron.com
 info.oem@ergotron.com

