ergotron® moving you forward

Neo-Flex® Touchscreen Stand

Solid platform

- Screen stays stable when in use Simple operation
- Designed for easy adjustment and installation
 Ergonomic views
- Offers up to 16,5 cm of height adjustment for a personalized fit
- 360-degree rotation makes screen-sharing easy for group work
- · Screen stays stable when in use
- Screen lowers and tilts upward to help bifocal users
- Visual indicator shows when you have the right counter-balance tension
- Includes 3-year warranty



IDEAL FOR TOUCHSCREEN AND ALL-IN-ONE PC APPLICATIONS

A robust hinge mechanism provides an incredible 115° of tilt adjustment while simultaneously controlling monitor height. This flexibility allows the screen to be moved parallel with the desktop—perfect for touchscreen applications.

This stand's strength and heavy-duty design also make it well suited for use with all-in-one PCs and hefty displays.

Neo-Flex® Touchscreen Stand

- Includes base, hinged arm and pivot, adjustment tool
- Simple cable management feature routes cords
- Larger screens may contact the worksurface when moved to the lower position with the screen perpendicular to desktop: heightadjustment range may be limited

Part # (color)	33-387-085 (black)
Typical	≤ 27"
LCD Size	See website for details

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.

CALACITI OF THE MODIVI.	
Weight Capacity	6,5–10,8 kg
Lift	16,5 cm See website for details
Tilt	115°↑90° / ↓25°
Pan	360°
VESA	MIS-D See website for details
Shipping Dimensions	40,6 x 34,3 x 23 cm
Shipping Weight	4,5 kg
Warranty	3 years







For more information:

USA & Canada: 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com

EMEA: +31.33.45.45.600 / info.eu@ergotron.com

APAC: apaccustomerservice@ergotron.com

LATAM: +1.800.681.1820 / info.latam@ergotron.com

Custom: custom@ergotron.com

© Ergotron, Inc. 10.06.2020 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.

