

# **Highlights**

- Upgrade LCDs or TVs with improved ergonomic adjustability
- Constant Force (CF<sup>TM</sup>) patented pivot and lift technology provides premium ease-of-use LCD adjustment
- Neo-Flex LCD Stand is the only weight-adjustable desk stand display accessory on the market
- Easily position your LCD for maximum comfort and productivity
- 5" (130 mm) height range easily meets the ergonomic height needs of the average male to the average female in seated applications
- Accommodates LCD weights of 6–16 lbs (2.7–7.2 kg)
- Sleek, durable, easy-to-clean plastic exterior
- Meets UL Specification 360950 Tip Test for all weights of LCDs
- Rugged construction ensures durability
- Easily attaches to LCDs that are VESA® Flat Display Mounting Interface (FDMITM) and FPMPMITM Standard compliant

# Neo-Flex™ LCD Stand

Experience viewing comfort with CF™



Add greater range of movement to your LCD display or TV with the Neo-Flex LCD Stand! This proven technology is now available as an accessory to displays—previously, this design was only sold directly to LCD manufacturers (OEM).

Ergonomic experts recommend that the height of your LCD be positioned so that the top of the screen is at, or slightly below, eye level. This reduces fatigue and possible Musculoskeletal Disorders (MSDs) of the neck and shoulder. The Neo-Flex LCD Stand addresses this issue by allowing you to instantly set the height of your display.

With fingertip effort, you can raise or lower your LCD 5 inches (130 mm), pivot it right/left, tilt it up/down, or rotate your screen for portrait/landscape viewing. Patented lift and friction system provides smooth, easy adjustment.











Position the height and angle of the LCD for maximum comfort and productivity, and/or pivot for portrait/landscape viewing.

Easily attach your LCD to the stand with four screws.

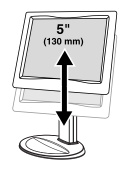
Constant Force (CF) patented pivot and lift technology provides smooth easy adjustment.

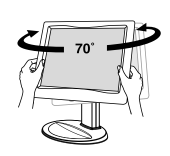
Base uses little space yet ensures stability even as the monitor is adjusted.

# Range of Motion:

5" (130 mm) height range

LCD pivots ±35° right/left







LCD pivots +30°/-5° up/down

LCD rotates 90° portrait/landscape



# **Basic Specifications:**

Models & Weight Capacity:

Models LCD weight only\*

33-288-CBL 6 to 16 lbs (2.7 to 7.2 kg)

\* Exclude weight of any existing LCD stand

## **LCD Interface Options:**

 VESA FDMI MIS-D, 100/75, C\* (hole pattern: 100 x 100 mm & 75 x 75 mm)

- VESA FPMPMI (hole pattern: 100 x 100 mm & 75 x 75 mm)
- Custom Interface Plate (contact Ergotron for details and availability)
- \*VESA mounting interface location on LCD must be a maximum of 1" above or below LCD center line to achieve ergonomic guidelines.

Colors: Available in black

Warranty: 3-year

Shipping Weight: 9 lbs (4.07 kg)

### Standards Compliance\*:

- VESA FDMI and VESA FPMPMI
- Meets UL Specification 360950 Tip Test for all weights of LCDs
- Conforms to European TCO-03 Certification Label, Physical Ergonomics Standard

**NOTE:** To find out more about how to set up an ergonomically correct workstation and the scientific basis for the design of this remarkable product, go to www.ergotron.com / ergonomics section / and download the white paper, Design of an Ergonomically Correct DeskStand for LCDs.

© 2005 Ergotron, Inc. rev. 01/12/2005 870-05-050

Ergotron, Inc.: St. Paul, MN; (800) 888-8458; www.ergotron.com; sales@ergotron.com
Ergotron Europe: Amsterdam, The Netherlands; Tel. +31 20 312.29.39; info.eu@ergotron.com

**Ergotron Canada:** Toronto, Ontario; (800) 267-9912; info.ca@ergotron.com

