

#### Highlights

- LCD pans side-to-side for closer access; arm also reaches low for people wearing bifocals or using a tablet PC
- Front handle on worksurface, premium casters, and lightweight design enables cart to easily maneuvers into tight spaces
- Flexible, open architecture design is ready for the computer equipment of today and tomorrow
- Constant Force™
  patented lift technology
  provides fluid, one-touch
  adjustment



- Work sitting or standing with the ergonomic height adjustment range
- Barcode scanner holder provides easy access to hand-held scanner

### **ERGOTRON®**

### Neo-Flex® LCD and Laptop Carts



#### Affordable, mobile ergonomic computing

Designed for manufacturing floors, clinical documentation, labs, distribution centers, and high activity areas, the lightweight Neo-Flex Cart transforms any space into a productive, sit-stand computing environment. Creating an optimal platform for point-of-need data input, the Neo-Flex cart helps improve viewing comfort, and increases user accuracy and productivity while supporting wireless initiatives.

The Neo-Flex LCD Cart features Ergotron's Constant Force™ patented lift technology, 27" (68 cm) height range, independent adjustment for LCD Arm, 65° screen tilt and large worksurface.

The Neo-Flex Laptop Cart features Ergotron's Constant Force patented lift technology, 20" (51 cm) effortless lift range, and an integrated laptop security system for theft deterrence and stability.

Flexible, open architecture design supports the mobile computing needs of today — and tomorrow.

- ① Integrated security system for 13-17" laptops, allows cooling airflow, works with port-replicators, avoids use of adhesive and Velcro, uses unique security fastener and driver
- ② Worksurface: 16.5" W x 20.5" D (42 x 52 cm)
- 3 Power brick mounts under worksurface in cable storage area
- 4 Durable, easy-to-clean exterior composed of aluminum, high-grade plastic and zinc-plated/powder coated painted steel
- (5) Includes mounting bracket for power strip and cable wrap
- ® Cables along main column are secured with zip-ties at provided attachment points



- ① LCD pans side-to-side for closer access; arm also reaches low for people wearing bifocals or using a tablet PC
- ② Conveniently attaches VESA-compliant (75 x 75 or 100 x 100 mm) thin client CPU to the underside of the worksurface
- 3 Work sitting or standing with the ergonomic 27" (68 cm) height adjustment range
- 4 Flexible, open architecture design
- © Safe and neat routing of cables through the expansive cable management storage area

Constant Force™ patented lift technology provides fluid, one-touch adjustment

Lightweight, actual cart weighs under 38 lbs (17 kg)







NF Cart Wire Basket Kit 97-544



Product Name	Neo-Flex Laptop Cart	Neo-Flex LCD Cart
Part Number	24-205-214 (two-toned grey)	24-206-214 (two-toned grey)
Product Includes	Integrated worksurface/keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, cable storage area, bracket for power strip, four dual casters (two locking), laptop security system	LCD arm, integrated worksurface/keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, cable storage area, bracket for power strip, four dual casters (two locking), quick-release VESA-CPU mount
Shipping Dimensions	21.75" x 15" x 45.25" (55,2 x 38 x 115 cm)	
Weight	Shipping weight 52 lbs (23,6 kg); product weight 34 lbs (18 kg)	Shipping weight 56 lbs (25,4 kg); product weight 38 lbs (17 kg)
Warranty	3 years	
Weight Capacity	Laptops up to 8 lbs (3,6 kg)	Monitors up to 12 lbs (5,5 kg)
Compatible Display(s)	Almost any notebook computer, with or without docking station	Accommodates most VESA compatible monitors, up to 12 pounds

© 2017 Ergotron, Inc. rev. 08/24/2017-EA Literature made in the U.S.A. Content is subject to change without notification

**Americas Sales and Corporate Headquarters EMEA Sales APAC Sales Worldwide OEM Sales** Amersfoort, The Netherlands www.ergotron.com +31 33 45 45 600 www.ergotron.com info.oem@ergotron.com apaccustomerservice@ergotron.com



# This file was downloaded from the site mans.io

## **Instruction manuals and user guides**

Samsung

**Pioneer** 

<u>Alpine</u>

<u>LG</u>

<u>Dell</u>

<u>Sharp</u>

<u>Sony</u>

**Philips** 

**Epson** 

**Netgear**