

### Highlights

#### For Computer Users

- Enjoy standing or sitting as you work, switching positions whenever you choose. This work style encourages healthy movement throughout the day
- Easily and simultaneously lift keyboard and LCD screen to proper height for unsurpassed ergonomic comfort
- Patented Constant Force lift technology provides fluid, one-touch adjustments of the keyboard and monitor positions for personalized computing
- Mobile configuration brings flexibility into the workspace. Easily moves through small doorways and over thresholds for collaborative meetings
- Telescoping lift engine provides height adjustability without blocking the line of sight

#### For IT and Facilities Staff

- IT deployment friendly—set aside several fully equipped WorkFits for temporary workers, unassigned workstations or telecommuter work pods; roll to the place of need (easily stored and ready to roll)
- Modify existing office spaces or cubes by simply removing a section of worksurface and rolling in the sit-to-stand WorkFit, without the cost of expensive professional installers
- Safe and neat routing of cables through the expansive cable management storage area
- Flexible, open-architecture design is scalable for future computer equipment

#### For HR/Risk Management and Company Cost Savings

- Promote wellness in the daily work routine
- Provide standing work platforms for employees without having to buy expensive height-adjustable chairs

# **Ergotron**<sup>®</sup>

# WorkFit-C Sit-Stand Workstation



## Sit-stand for wellness and productivity WorkFit: standing for energy, balance

Ergotron's WorkFit-C enables an effortless sit-and-stand work style, creating a truly ergonomic platform for prolonged computing. Research shows sitting too much isn't healthy, and standing all day is challenging, but freely moving between these positions throughout the day is best. Choose WorkFit and sit and stand throughout your day!

Ergotron has over 15 years experience in making sit-stand height adjustable computer systems, and our effortless, tool-free and non-motorized, patented CF height adjustment technology leads the industry.





- ① VESA® compliant
- ② Lift range: LCD/worksurface adjusts 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment: 25" (63 cm)
- ③ Large worksurface 24"W x 23"D (607 x 579 mm)
- ④ Ergonomic negative-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry—avoid repetitive-stress injuries while increasing comfort and productivity Keyboard tray 26.3"W x 9.4"D (66,8 x 24,0 cm). Stowable under worksurface. Includes 5° back-tilt to ensure wrists remain in a neutral position during data entry
- (5) Durable, easy-to-clean exterior composed of phenolic, high-grade plastic and powder coated painted steel
- © Cable Management Box provides storage area for one standard six-outlet power strip, two power bricks, and the associated cables; interior dimensions 13.4"W x 5.1"D x 3.4"H (34,1 x 12,8 x 8,6 cm)
- CPUs attach safely to rear of cart with CPU Holder: adjusts from 12"H x 3"D to 18"H x 8.5"D (30 x 8 cm to 46 x 22 cm). CPU Holder capacity: 40 lbs (18 kg)
- ⑧ Four dual casters—lockable front casters. Wheel-to-wheel base dimensions: 25"W x 22.0"D (63,5 x 55,8 cm)

		T	$\bigcirc$	$\square$	$\bigcirc$	
24-215-085 LCD Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA†
< 21"	6-16 lbs	25″	30°		360° P/I	MIS-D

\*Maximum load on height-adjustment assembly, including weight of display in addition to contents on Keyboard Tray, Worksurface, and in Cable Storage Box 24.9 lb (11,3 kg). LCD pivot capacity 6–16 lbs (2,7–7,3 kg)

16–28 lbs 25″	24-216-085 LCD Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA†
$\leq 30^{\circ}$ 7,3–12,7 kg 63 cm $30^{\circ}$ — 90° P/L MIS-D/E	<b>≤</b> 30″	16–28 lbs 7,3–12,7 kg	25″ 63 cm	30°	—	90° P/L	MIS-D/E/F

\*Maximum load on height-adjustment assembly, including weight of display in addition to contents on Keyboard Tray, Worksurface, and in Cable Storage Box 31 lbs (14 kg). LCD pivot capacity 16–28 lbs (7,3–12,7 kg)

24-214-085 LCD Size*	Weight Capacity**	Lift	Tilt	Pan	Rotation	VESA†
≤ 22″	12-28 lbs 5,5–12,7 kg	25″ 63 cm	—	—	360° P/L	MIS-D

<sup>\*</sup>Maximum outside width of display is 21.25" (54 cm).

2,7–7,3 kg

63 cm

\*\* Maximum load on height-adjustment assembly, including weight of display in addition to contents on Keyboard Tray, Worksurface, and in Cable Storage Box 31 lbs (14 kg). LCD weight 6–14 lbs (2,7–6,3 kg) each, 12–28 lbs (5,5–12,7 kg) combined.

Product Name Part Number	WorkFit-C, LCD mount, LD 24-215-085 (black) WorkFit-C, LCD mount, HD 24-216-085 (black) WorkFit-C, Dual 24-214-085 (black)
Product Includes	All: cart with stowable keyboard tray, large work surface, CPU holder, cable management, and platforms needed to mount monitors (based on individual model)
	24-215-085, 24-216-085: LCD pivot, CPU holder 24-214-085: crossbar with two (2) LCD mounts, CPU holder
Shipping Dimensions	36.5" x 32.25" x 28.25" (92,7 x 81,9 x 71,8 cm)
Shipping Weight	91 lbs (41,3 kg)
Warranty	5 years
<b>†</b> Compatible Display(s)	See www.ergotron.com for details



WorkFit Convert-to-LCD & Laptop Kit from Single HD 97-605 This kit converts a WorkFit-C or WorkFit-A Single HD Workstation into a WorkFit LCD & Laptop Workstation WorkFit Convert-to-LCD & Laptop Kit from Dual Displays 97-617 This kit converts a WorkFit-S, WorkFit-C or WorkFit-A Dual Workstation into a WorkFit LCD & Laptop Workstation LCD Mount, LCD Mount, Single ID



24-214-085

5

6

LCD Mount, Single LD 24-215-085

Single HD 24-216-085



© 2013 Ergotron, Inc. rev. 06/12/2012/EA Literature made in US Content is subject to change without notification

Americas Sales and Corporate Headquarters	EMEA Sales
St. Paul, MN USA	Amersfoort. T
(800) 888-8458	+31 33 45 45
+1-651-681-7600	www.ergotro
www.ergotron.com	info.eu@ergo
sales@ergotron.com	•

nersfoort, The Netherlands 31 33 45 45 600 ww.ergotron.com o.eu@ergotron.com

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

**APAC Sales** 

Worldwide OEM Sales www.ergotron.com info.oem@ergotron.com