

Highlights

For Computer Users

- Keyboard can be positioned below desk surface for optimum ergonomic comfort
- Safe, easy to use—simple installation and effortless operation
- 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
- Fold keyboard up and swing arm and monitor out of the way when you need your desk surface
- Included worksurface provides ample space and quick access to a tablet computer, phone or task-related items

For IT and Facilities Staff

- Flexible, open-architecture design is scalable for future computer equipment
- Modify existing office spaces or cubes by simply clamping a WorkFit on an existing worksurface, without the cost of expensive professional installers
- Safe and neat routing of cables

For HR/Risk Management and Company Cost Savings

- Manage the cost of healthcare premiums by promoting wellness in the daily work routine
- Provide standing work platforms for employees without having to buy expensive height-adjustable chairs
- Comfortable computing offers provable ROI on investment healthcare costs associated with unhealthy computing and missed time are reduced while productivity increases

ERGOTRON®

WorkFit-A with Suspended Keyboard



Sit-stand for wellness and productivity. Keyboard can be positioned below desk surface for optimum ergonomic comfort.

This premium stand-up desk solution adds extra ergonomic benefits, allowing the keyboard tray to be positioned below desktop level for optimum computing comfort.

A WorkFit height-adjustable workstation moves your keyboard and monitor in one simple motion—change from a sitting to a standing position whenever you want. Fold your keyboard up and swing the arm out of the way when you need your desk surface.



- When in seated position, keyboard tray can drop down ≤ 4" (10 cm) below level of desktop surface, placing the keyboard at the optimum ergonomic height
- Keyboard tray can be installed in 3 different positions: centered, offset right or offset left
- When installed using Desk Clamp option, can be configured to work with desk surfaces up to 31.5" (80 cm) deep. When installed using Grommet Mount option, center of through-hole should be no more than 29.5" (75 cm) from front edge of desk surface. These requirements ensure that the suspended keyboard tray can extend past the desktop's front edge and drop below worksurface level
- Keyboard tray designed with slight tilt to ensure wrists remain in a neutral position during data entry and help prevent repetitive stress-injuries; tray can be flipped up 90° when not in use
- Integrated cable management hides wires
- Desk clamp or grommet mount to surface edge 0.78" to 2.56" (20–65 mm) thick



Optional grommet mounting hardware included for flexible mounting



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



	WorkFit-A, Single LD with Suspended Keyboard	WorkFit-A, Single HD with Suspended Keyboard	WorkFit-A, Dual with Suspended Keyboard	
Part # (color)	24-390-026 (polished aluminum/black)	24-391-026 (polished aluminum/black)	24-392-026 (polished aluminum/black)	
Includes	Arm/desk clamp, monitor riser, keyboard tray support bracket, worksurface, keyboard tray, monitor pivot, hardware for optional grommet mounting, assembly fasteners, Velcro, cable wrap, adjustment tools	Arm/desk clamp, monitor riser, keyboard tray support bracket, worksurface, keyboard tray, monitor pivol, hardware for optional grommet mounting, assembly fasteners, Velcro, cable wrap, adjustment tools	Arm/desk clamp, monitor riser, keyboard tray support bracket, worksurface, keyboard tray, monitor pivots, bow, hardware for optional grommet mounting, assembly fasteners, Velcro, cable wrap, adjustment tools	
Typical LCD Size	≤ 24″	≤ 30″	≤ 24″	
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.				
Weight Kg Capacity	5–15 lbs (2,3–6,8 kg) See website for details	10–20 lbs (4,5–9,1 kg) See website for details	9–20 lbs (4,1–9,1 kg) See website for details	
Lift	LCD and keyboard adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently. See website for details			
Tilt	30°	30°	_	
Pan	180°			
Rotation	360°			
VESA	MIS-D See website for details			
Warrant		5 years		
Shipping Dimensio	36" x 21.25" x 10.75" (94,1 x 54 x 27,3 cm)			
Shipping Weight	47 lbs (21,4 kg)	45 lbs (20,5 kg)	45 lbs (20,5 kg)	

© 2015 Ergotron, Inc. rev. 07/13/2015-EA Literature made in U.S.A. Content is subject to change without notification

Americas Sales and Corporate Headquarters	EMEA Sales
St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com	Amersfoort, +31 33 45 4 www.ergotro info.eu@erg

foort, The Netherlands 3 45 45 600 ergotron.com i@ergotron.com

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

APAC Sales

Worldwide OEM Sales

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

