

### **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
- 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

#### 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-A 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

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

# **Ergotron**®

## WorkFit-A Sit-Stand Workstation



## Sit-stand for wellness and productivity

Ideal for corner workstations, the WorkFit-A clamps to the rear or side of most surfaces and enables an effortless sit-and-stand work style.

Encourage healthy movement throughout the day—change from a sitting to a standing position whenever you want. This height-adjustable workstation moves your keyboard and display in one simple motion, making computing comfortable for prolonged periods

- ① Provides up to 20" (51 cm) of smooth vertical adjustment, which allows working in either a sitting or standing position. It also can accommodate the heights of multiple users who may use a single workstation.
- ② The large, single-piece keyboard tray accommodates most keyboards and mousing devices. Its 3°-upward tilt ensures wrists remain in a neutral position during data entry, preventing repetitive stress-injuries while increasing comfort and productivity. When not in use, it flips up 90° to save space.
- ③ Cable management clips on the underside of the arm route and hide wires. Cables can be further concealed through the system's post, exiting out the back near the base.
- 4 Ideal for corner workstations, the WorkFit-A clamps to the rear or side of most surfaces. Grommet mount available as optional accessory.







		WorkFit-A, LCD LD	WorkFit-A, LCD HD	WorkFit-A, Dual	WorkFit-A, LCD & Laptop
	Part # (color)	Light Duty 24-259-026 (polished aluminum)	Heavy Duty 24-260-026 (polished aluminum)	24-257-026 (polished aluminum)	24-258-026 (polished aluminum)
		With Worksurface+ 24-274-026 (polished aluminum)	With Worksurface+ 24-275-026 (polished aluminum)	With Worksurface+ 24-272-026 (polished aluminum)	With Worksurface+ 24-273-026 (polished aluminum)
	Includes	24-259-026: Arm, LCD pivot, keyboard tray, desk clamp, complete hardware kit	24-260-026: Arm, LCD pivot, keyboard tray, desk clamp, complete hardware kit	24-257-026: Arm, two (2) LCD pivots, keyboard tray, desk clamp, complete hardware kit	24-258-026: Arm, LCD pivot, laptop tray, keyboard tray, desk clamp, complete hardware kit
		24-274-026: Arm, LCD pivot, worksurface, keyboard tray, desk clamp, complete hardware kit	24-275-026: Arm, LCD pivot, worksurface, keyboard tray, desk clamp, complete hardware kit	24-272-026: Arm, two (2) LCD pivots, worksurface, keyboard tray, desk clamp, complete hardware kit	24-273-026: Arm, LCD pivot, laptop tray, worksurface, keyboard tray, desk clamp, complete hardware kit
	Typical LCD Size	≤ 22"	≤ 30"	≤ 22" Maximum LCD outside width: 21.25" (54 cm)	≤ 20" Monitor depth may affect weight capacity. 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.					
LB kg	Weight Capacity	Maximum total load on height- adjustment assembly ≤ 20 lbs (9,1 kg). LCD weight range 5–15 lbs (2,3–6,8 kg), worksurface (external weight) ≤ 5 lbs (2,3 kg), keyboard tray accessories ≤ 2 lbs (0,9 kg). For proper operation the total maximum weight when added together should not exceed 20 lbs (9,1 kg). The minimum total weight should not be less than 6 lbs (2,7 kg)	Maximum total load on height- adjustment assembly ≤ 25 lbs (11,3 kg). LCD weight range 10-20 lbs (4,5- 9,1 kg), worksurface (external weight) ≤ 5 lbs (2,3 kg), keyboard tray accessories ≤ 2 lbs (0,9 kg). For proper operation the total maximum weight when added together should not exceed 25 lbs (11,3 kg). The minimum total weight should not be less than 11 lbs (5 kg)	Maximum total load on height-adjustment assembly $\leq$ 25 lbs (1,3 kg). LCD(s) weight range 6–14 lbs (2,7–6,35 kg), worksurface (external weight) $\leq$ 5 lbs (2,3 kg), keyboard tray accessories $\leq$ 2 lbs (0,9 kg). For proper operation the total maximum weight when added together should not exceed 25 lbs (11,3 kg). The minimum total weight should not be less than 10 lbs (4,55 kg)	Maximum total load on height- adjustment assembly ≤ 25 lbs (11,3 kg). LCD weight range 6-16 lbs (2,7- 7,3 kg), laptop ≤ 10 lbs (4,5 kg), work surface (external weight) ≤ 5 lbs (2,3 kg), keyboard tray accessories ≤ 2 lbs (0,9 kg). For proper operation the total maximum weight when added together should not exceed 25 lbs (11,3 kg). The minimum total weight should not be less than 8 lbs (3,6 kg)

30°

180°

360° Portrait to landscape screen rotation

> MIS-D See website for details

24-260-026; 46 lbs (20.9 kg)

24-275-026: 48.5 lbs (22 kg)

 $24-259-026, 24-260-026, 24-257-026, 24-258-026; LCD \ and \ keyboard \ adjust \ 20" \ (51 \ cm) \ in \ tandem. \ See \ website \ for \ details$ 

24-274-026, 24-275-026, 24-272-026, 24-273-026: LCD and keyboard adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently. See website for details

5 years

37" x 21" x 11.5" (94 x 53,3 x 29,2 cm)

180°

360° Portrait to landscape screen rotation

> MIS-D See website for details

24-257-026: 48.5 lbs (22 kg)

24-272-026: 51 lbs (23,2 kg)



Worksurface for WorkFit-A 97-630 (black)





Lift

Tilt

Pan

Rotation

VESA Warranty

Shipping Dimensions

Shipping

30°

180°

360° Portrait to landscape screen rotation

> MIS-D See website for details

24-259-026; 44.5 lbs (20.2 kg)

24-274-026: 47 lbs (21,4 kg)





LCD only 30°

180°

LCD only 360° Portrait to landscape screen rotation

> MIS-D See website for details

24-258-026; 50.5 lbs (23 kg)

24-273-026: 53 lbs (24,1 kg)

© 2013 Ergotron, Inc. rev. 01/24/2013/EA Literature made in US Content is subject to change without notification

St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com www.ergotron.com info.oem@ergotron.com

