

Highlights

For Computer Users

- On-demand sit-stand workstation improve your energy and productivity by standing or sitting as you work, and then switch positions whenever you choose. Standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism
- Safe, easy-to-use. Simple installation and effortless operation
- Designed to meet North American and European ergonomic standards
- Robust weight capacity holds multiple displays, keyboards, books, phones ... whatever you need in your workflow

For IT and Facilities Staff

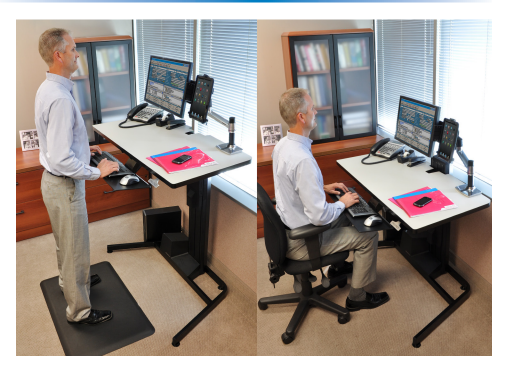
- Flexible, open-architecture design is scalable for future computer equipment
- Durable, robust structure, meets ANSI/BIFMA X5.5-2008 testing standards

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-D Sit-Stand Desk



The platform for balance and productivity

Ergotron's WorkFit-D enables an effortless sit-and-stand work style, creating a truly ergonomic platform for prolonged computing to improve health and productivity. Research shows sitting too much isn't healthy, and standing all day is challenging, but freely moving between these positions throughout the day keeps you healthy and productive! 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 Pre-drilled to accept Ergotron Underdesk Keyboard Arm (97-582-009)
- Add Ergotron LCD and laptop display mounts as needed to accommodate individual workflows
- total load applied to worksurface. When calculating load, include weights of accessory mounts for keyboard, display(s) and CPU if added

A CPU may be attached to the underside of the worksurface using the Universal $\,$ CPU Holder (80-105-064). When attaching, consider weight of CPU in overall load on worksurface, which should not exceed 50 lbs (22,7 kg) in total

④ Patented Constant Force (CF) technology provides 20" (51 cm) of effortless lift

⑤ Four metal glides provide stable footing





	WorkFit-D Sit-Stand Desk 24-219-200 (black)
Product Includes	Height-adjustable platform, worksurface, steel base, cable management system, hand-brake system, four (4) metal glides
Shipping Dimensions	52" x 28.5" x 20" (132 x 72 x 50 cm)
Shipping Weight	105 lbs (47,6 kg)
Weight Capacity	0-50 lbs (0-22,7 kg)
Warranty	5 years

© 2011 Ergotron, Inc. rev. 08/26/2011 870-05-113-EA Content is subject to change without notification

Americas Sales and Corporate Headquarters

St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com +31 33 45 45 600

EMEA Sales

Amersfoort, The Netherlands www.ergotron.com info.eu@ergotron.com

APAC Sales

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com **Worldwide 0EM Sales** www.ergotron.com info.oem@ergotron.com



