Ergotron®

WorkFit-PD Sit-Stand Desk

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.
- 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
- Ships fully assembled! IT deployment friendly—simple and quick setup.
- Flexible, open-architecture design is scalable for future computer equipment.
- Durable, robust structure tested and certified to ANSI/BIFMA X5.5-2008.

For HR/Risk Management and Company Cost Savings
- Promote wellness in the daily work routine.
- Research appears to suggest that comfortable computing offers provable ROI on investment—healthcare costs associated with unhealthy computing and missed time are reduced while productivity increases.

Sit-stand for wellness and productivity

Ergotron’s WorkFit Personal Desk (PD) 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.

www.ergotron.com
© 2012 Ergotron, Inc.
All rights reserved
① Add Ergotron LCD and laptop display mounts as needed to accommodate individual workflows
② Large 23½” x 31½” (60 x 80 cm) structural-composite worksurface, ⅞” (21 mm) thick; adjusts from 32–51.5” (82–132 cm)
③ User brake on worksurface locks in desired position
④ Patented Constant Force (CF) lift-and-pivot motion technology; minimum height 32” (82 cm), maximum height 51.5” (132 cm)
⑤ 26"W (66 cm) keyboard tray retracts out of the way when not in use; includes 5° back-tilt to ensure wrists remain in a neutral position during data entry
⑥ Lightweight base with small footprint: 24” x 29.5” (61 x 75 cm)
⑦ Four metal glides provide stable footing and ¼” (20 mm) adjustment

Durable, robust structure tested and certified to ANSI/BIFMA X5.5-2008w