ergotron®

Professional-grade designs for real manufacturing results

STREAMLINE WORKFLOWS
AND IMPROVE WORKER
COMFORT AND ACCURACY

Productive manufacturing processes account for efficient digital workflows and most importantly—your employees' comfort. Ergotron's portfolio of height-adjustable movement solutions, including monitor mounts and mobile carts, place information where it's needed. Your team can work at their best and stay productive in fast-paced manufacturing environments.





Flexible designs

- · Open architecture fits most computer equipment now and in the future to maximize
- Let your staff choose how they want to work—sitting or standing
- Attach computer systems directly to machines, floors or walls for accurate information access

Increase productivity

- Ergonomic, height-adjustable designs help relieve common back and neck pain, which can lead to less downtime or missed work
- Place electronic work instructions (EWIs) at the point of need to enhance worker accuracy and productivity

Improve reliability

- Professional-grade products undergo industry-leading testing, including cycle testing and four-times load testing, for a quality solution that supports uptime
- Supports secure technology delivery and theft-deterrence to comply with safety and data security initiatives









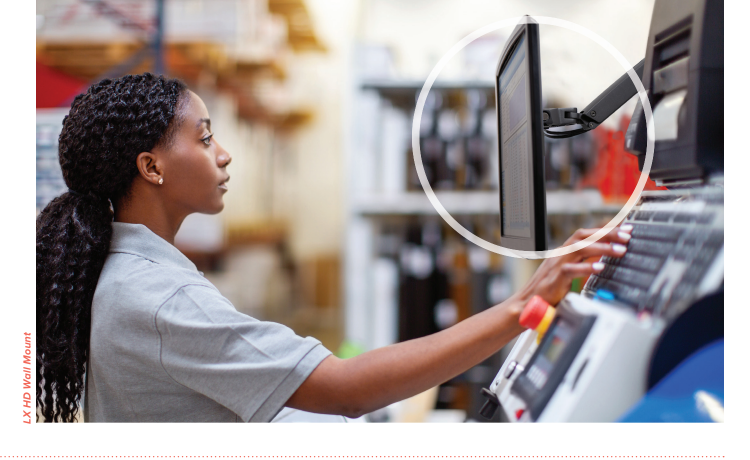


Neo-Flex™ Mobile MediaCenter LD (Light Duty)

24-190-085 black VHD (Very Heavy Duty) 24-191-085 black UHD (Ultra Heavy Duty) 24-192-085 black Camera Shelf Kit 97-491-085



Neo-Flex LCD Cart 24-206-214 two-tone grey





Neo-Flex Laptop Cart 24-205-214 two-tone grey



Neo-Flex WideView WorkSpace Dual LCD 24-194-055 two-tone grey



WorkFit[™]-C LCD LD (Light Duty) 24-215-085 black LCD HD (Heavy Duty) 24-216-085 black Dual 24-214-085 black



StyleView[™] 42 Series LCD pivot version shown Powered with LiFe battery

SV42-8302-1 dark grey



45-246-026 polished aluminum Sit-stand 45-354-026 polished aluminum



LX Sit-Stand Wall Arm 45-353-026 polished aluminum HD 45-383-026 polished aluminum



Interactive Arm HD 45-296-026 polished aluminum VHD 45-304-026 polished aluminum



LX HD Wall Mount Swing Arm 45-268-026 polished aluminum Pivot 45-269-009 black



100 Series Pivots Single 47-092-800 grey/black Double 47-093-800 grey/black



200 Series Combo Arm 45-230-216 white 45-230-200 black



400 Series Wall Mount LCD Arm 45-007-099 grey 45-007-085 black

With features designed to save time and maximize floor space, Ergotron's professional-grade solutions create flexible workspaces for warehouses, back office environments that support efficiency, employee well-being and overall productivity.









YES Basic Charging Cart YESBASGMPW4 white



YES24 Adjusta™ Charging Cart YES24-CHR-1 white



StyleView Sit-Stand Combo Arm

Combo Arm with worksurface:
45-260-026 polished aluminum
Combo Arm:
45-266-026 black head-assembly only,
polished aluminum

Extender Arm: 45-261-026 polished aluminum



StyleView Sit-Stand Combo System

Combo System with worksurface:
45-270-026 Combo Arm, medium CPU
holder and wall track, polished aluminum
45-272-026 Combo Arm, small CPU
holder and wall track, polished aluminum
Combo System:

45-271-026 Combo Arm, medium CPU holder and wall track, polished aluminum 45-273-026 Combo Arm, small CPU holder and wall track, polished aluminum



StyleView Sit-Stand Vertical Lift

Patient Room 61-080-062 white Patient Room 61-080-085 black High Traffic Area 61-081-062 white High Traffic Area 61-081-085 black

See all of our products at ergotron.com







Download additional resources at **ergotron.com**. For more information:

USA & Canada: 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com

EMEA: +31.33.45.45.600 / info.eu@ergotron.com

APAC: apaccustomerservice@ergotron.com

LATAM: +1.800.681.1820 / info.latam@ergotron.com

Custom: custom@ergotron.com

© Ergotron, Inc. 06.13.2023 Literature made in the U.S.A. Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. Patent information available at www.ergotron.com/patents.

