ergotron® moving you forward

LX Dual Side-by-Side Arm

- Position monitors for maximum ergonomic comfort with unparalleled range of motion
- Increases viewing comfort and helps reduce eye, back and neck strain
- Provides 33 cm height adjustment
- Allows you to easily position displays with patented Constant Force[™] technology
- Folding arms free up space in tight spaces
- Passes Ergotron's 10,000-cycle motion test with a 10-year warranty
- Multiple desk attachment options are available with LX arms and as accessory kits



UNPARALLELED RANGE OF MOTION ENHANCES ERGONOMIC COMFORT AND PRODUCTIVITY!



An LX Dual Side-by-Side Arm is the perfect desk accessory to add flexibility and superior ergonomics to your monitors. Sleek and streamlined, it frees up space and allows you to easily position your displays for greater productivity. It's ideal for home and office use, especially in areas where several people use the same system.

LX Dual Side-by-Side Arm









THE ARM, OUT OF THE WAY









LX Dual Side-by-Side Arm

Part # (Color)	45-245-026 (polished aluminum) 45-491-216 (white) 45-245-224 (matte black)
Includes	45-245-026: Two monitor arms, extensions, pole, standard 2-piece desk clamp and grommet mount 45-491-216/45-245-224: Two monitor arms, extensions, pole and standard 2-piece desk clamp
Typical LCD Size	≤ 27"

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.

NEIGHT BOLD NOT EXCEED MAXIMUM NEIGHT CATACITY OF THE MOCK!	
Weight Capacity	3,2–9,1 kg Maximum combined 18,1 kg
Lift	33 cm
Tilt	75° ↑70°/↓5°
Pan	360°
Rotation	360°
VESA	VESA FDMI MIS-D, 100/75, C (100 x 100 mm & 75 x 75 mm hole pattern)
Extension	≤ 64 cm
Shipping Weight	7,85 kg
Shipping Dimensions	49 x 45 x 16 cm
Warranty	10 years



NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / sales@ergotron.com EMEA: +31.33.45.45.600 / info.eu@ergotron.com

APAC: apaccustomerservice@ergotron.com OEM: info@oem.ergotron.com

© Ergotron, Inc. 29.10.2019 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.

