ergotron® moving you forward

LX Dual Stacking Arm

- Positions monitors for maximum comfort with unparalleled range of motion
- Helps reduce eye, back and neck strain with 13" (33 cm) of height adjustment
- Allows you to easily position displays thanks to patented Constant Force[™] technology
- Frees up space in tight areas with the foldable arms
- Passes Ergotron's 10,000-cycle motion test with a 10-year warranty
- Multiple desk attachment options are available included with LX arms and as accessory kits

TALL POLE DIFFERENTIATORS

- 23" (58 cm) pole lets you mount 1–2 additional displays
- Supports larger displays and positions monitors higher for a better view when standing



TALL POLE VERSION ALLOWS YOU TO MOUNT UP TO TWO ADDITIONAL DISPLAYS



UNPARALLELED RANGE OF MOTION WITH MULTIPLE MONITORS ENHANCES PRODUCTIVITY

Outfit your desk with an accessory that makes an impact. The LX Monitor Arm adds flexibility and ergonomics backed by research for your monitor or TV. Sleek and streamlined, it frees up space and allows you to easily position multiple displays for greater productivity. Ideal for home and office use, the LX Monitor Arm is the go-to solution for areas where several people use the same system.



The Tall Pole version supports additional and larger displays, often used in security, air traffic and emergency control centers. It makes monitor viewing easy on trading floors/finance, call centers, medical departments, and positions multiple displays used for software development, gaming and more.

LX Dual Stacking Arm LX Dual Stacking Arm, Tall Pole

TALL POLE VERSION





ONE LX ARM, EXTENSION AND COLLAR

STANDARD CONFIGURATION SUPPORTS TWO DISPLAYS



LX ARM, EXTENSION AND COLLAR KIT

REQUIRED TO ADD A THIRD AND FOURTH ARM TO THE TALL POLE VERSION

98-130-216



POLISHED ALUMINUM

WITH BLACK ACCENTS

97-940-026





98-130-224



INCLUDED WITH LX DUAL STACKING ARM: STANDARD 2-PIECE DESK CLAMP ATTACHES TO SURFACE EDGE



INCLUDED WITH LX DUAL STACKING ARM, TALL POLE HEAVY-DUTY 2-PIECE DESK CLAMP ATTACHES TO SURFACE EDGE



GROMMET MOUNT KIT

ACCESSORY 98-035:

INCLUDED WITH LX DUAL STACKING ARM, TALL POLE GROMMET MOUNT KIT ATTACHES THROUGH SURFACE HOLE





FOR ALL OTHER LX DUAL STACKING ARMS, THE NOTEBOOK TRAY KIT CAN BE ORDERED SEPARATELY 50-193-200 (AVAILABLE IN BLACK ONLY)

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



ONE LX ARM, TWO EXTENSION AND

COLLAR KITS SUPPORT FOUR DISPLAYS



Typical LCD Size

				-			001.	
D SIZE MAY BE EXCE	EDED AS LONG AS SO	REEN WEIGHT D	OES NOT EXC	CEED MAXIMU	JM WEIGHT	CAPACITY OF	THE MOUNT.	-

Weight Capacity	7–20 lbs (3.2–9.1 kg) each *Notebook 2.5–12 lbs (1.1–5.4 kg) Max. combined 40 lbs (18.1 kg)	Two arms: 14–44 lbs (6.4–20 kg) Three arms: 21–44 lbs (9.6–20 kg) Four arms: 28–44 lbs (12.7–20 kg) See website for details		
Lift	13" (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	≤ 25″ (64 cm)			
Shipping Weight	15.75 lbs (7.18 kg)	24 lbs (10.9 kg)		
Shipping 19.25"H x 15.25"W x 9"D Dimensions (48.7 x 38.7 x 22.9 cm)		29.9"H x 16.1"W x 6.5"D (76 x 41 x 17 cm)		
Warranty	10 years			

© Ergotron, Inc. 09.02.2022

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.





LX Dual Stacking Arm, Tall Pole

45-549-026 (polished aluminum/	
black accents)	
45-509-216 (white/grey accents)	
45-509-224 (matte black)	

Two (2) LX arms and extensions, 23" (58 cm) pole, heavy-duty 2-piece mounting clamp desk bracket with dual mounting clamps, pole collar, cap, grommet mount plate and hardware, and monitor mounting hardware

notebook tray not included < 40" < 24"

LCD SIZE IS APPROXIMATION, DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN

t ty	7–20 lbs (3.2–9.1 kg) each *Notebook 2.5–12 lbs (1.1–5.4 kg) Max. combined 40 lbs (18.1 kg)	Two arms: 14–44 lbs (6.4–20 kg) Three arms: 21–44 lbs (9.6–20 kg) Four arms: 28–44 lbs (12.7–20 kg) See website for details					
	13″ (33 cm)						
	75° *70° / *5°						
	360°						
n	360°						
	VESA FDMI MIS-D, 100/75, C (100 x 100 mm & 75 x 75 mm hole pattern)						
n	≤ 25″ (64 cm)						
eight	15.75 lbs (7.18 kg)	24 lbs (10.9 kg)					
g ons	19.25"H x 15.25"W x 9"D (48.7 x 38.7 x 22.9 cm)	29.9"H x 16.1"W x 6.5"D (76 x 41 x 17 cm)					
.y	10 years						