

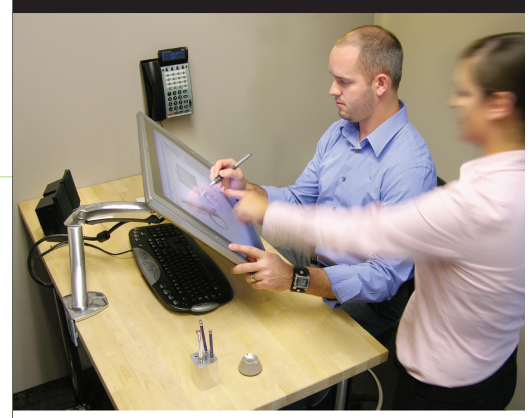


Highlights

- Accommodates mid-sized displays and all-in-one computers weighing up to 30 lbs (13.6 kg)
- Position your display for maximum ergonomic comfort to relieve eye, neck and back strain
- Designed with our patented Constant Force™ lift-and-pivot motion technology, displays are easily positioned with just a light touch
- Cable management feature conceals and routes cables under the arm, out of the way
- Free up your table or desktop to increase your workspace
- Upgrade LCD monitors and TVs with improved ergonomic adjustment
- Pre-assembled arm offers monitor/ TV theft deterrence
- Extends LCD up to 17" (42 cm); push your display out of the way when not in use
- Easy-to-use, simple installation and effortless operation
- Made from durable polished aluminum
- Includes 10-year warranty

ERGOTRON®

MX Desk Mount and Wall Mount LCD Arms



Affordable elegance and adjustability for mid-sized displays or all-in-one computers

Exceptional engineering and design makes the Ergotron MX LCD Arms a great solution for mid-sized desktop displays and all-in-one computers weighing up to 30 lbs (13,2 kg). Combining premium features with an attractive, polished aluminum finish, MX Arms offer a slim profile, 5" (13 cm) of height adjustment,



integrated tilt, portrait-to-landscape capability and 360° rotation—all on a convenient swivel base.

Gain ergonomic comfort and enhanced productivity with a stylish and affordable desk or wall mount arm.

Designed with Ergotron's patented Constant Force™ lift-and-pivot motion technology, your display or all-in-one computer is effortlessly positioned with just a light touch

Portrait/landscape rotation includes position lock

Desk mounting options: desk clamp attaches to surface edge \leq 2.6" (66 mm) thick; grommet mount attaches through surface holes .31–2" (8–51 mm) wide and up to 3" (80 mm) thick

Mounting standards: VESA FDMI, MIS-D, 75/100, C (hole patterns = 100×100 mm and 75 x 75 mm). Optional VESA Bracket Adaptor Kit (97-474) can be ordered separately for MIS-E and MIS-F interfaces (hole patterns = 200×100 mm, 200×200 mm and 400×200 mm)

Extends/retracts LCD up to 17" (42 cm); 5" (13 cm) of lift

Weight capacity: 14-30 lbs (6,3-13,6 kg)

Cable management feature conceals and routes cables under the arm, out of the way

Pans at base 180°; rotates at extension 360°; pans at monitor 180°





















LCD Size	LCD Weight*	Lift	Tilt	Pan	Rotation**	VESA
≤ 30"	14–30 lbs 6,3–13,6 kg	5" 13 cm	80°	360°	90° w/lock	MIS-D

- Monitor depth greater than 4" (102 mm) may diminish capacity. Contact Ergotron for more information
- ** Portrait mode is incompatible with 30" displays on Desk Mount Arm. Motion range may be limited when using larger displays and/or by the position of the VESA hole pattern on the back of the display

Product Name	MX Desk Mount LCD Arm	MX Wall Mount LCD Arm		
Part Number	45-214-026 (polished aluminum)	45-228-026 (polished aluminum)		
Product Includes	MX Desk Mount Arm, desk clamp and grommet mount	MX Wall Mount Arm, vertical mount base, VESA adaptor brackets		
Shipping Dimensions	25.6"L x 7.3"W x 6.3"H (650 x 185 x 160 mm)	29.25"L x 10.5"W x 6.5"H (745 x 265 x 160 mm)		
Shipping Weight	9 lbs (4,2 kg)	10.25 lbs (4,65 kg)		
Warranty	10 years			
Weight Capacity	14-30 lbs (6,3-13,6 kg)			
Compatible Display(s)	Most VESA-compliant monitors/HDTV displays up to 30" diagonal in size			



Dual Monitor & Handle Kit (black) 97-718-009



Monitor & Handle Kit (black) 97-760-009



Mount to your desk with either a grommet mount or a desk clamp

© 2014 Ergotron, Inc. rev. 08/01/2014/EA Literature made in US Content is subject to change without notification

 Corporate Headquarters
 EMEA Sales

 St. Paul, MN USA
 Amersfoort, 1

 (800) 888-8458
 +31 33 45 4!

 +1-651-681-7600
 www.ergotro

 www.ergotron.com
 info.eu@ergotro

Americas Sales and

sales@ergotron.com

Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com APAC Sales
Tokyo, Japan
www.ergotron.com

apaccustomerservice@ergotron.com

www.ergotron.com info.oem@ergotron.com



