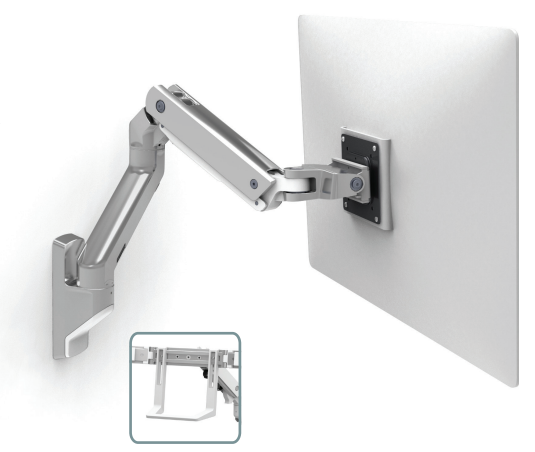
ergotron®

moving you forward

HX Wall Monitor Arm

- Allows you to work comfortably and helps reduce eye, back and neck strain
- Adjust displays with a light touch, thanks to Constant Force™ technology
- Frees up space in tight areas by folding arm when not in use
- Passes Ergotron's 10,000-cycle motion test for years of trouble-free height adjustment
- 10-year warranty



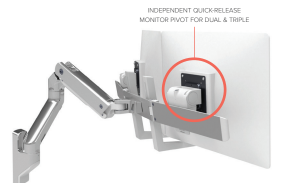
SLEEK NEW POST DESIGN



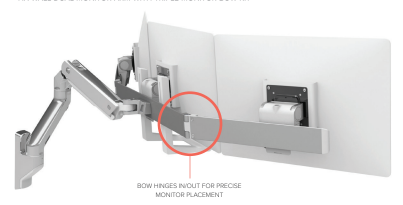
Add flexibility and superior ergonomics to your monitor(s) with the HX Wall Monitor Arm. The dual/triple hinge bow attaches directly to the arm to support two 32" or three 24" monitors and includes a handle for easy positioning. Your monitor stays within your workspace with a rotation stop that limits the range to 180°.

HX Wall Monitor Arm

HX WALL DUAL MONITOR ARM



HX WALL DUAL MONITOR ARM WITH TRIPLE MONITOR BOW KIT





Part #

Includes

Typical LCD Size

Large, ultra-wide or curved monitors continue to grow in popularity with gamers and office users. Our popular HX Desk and Wall Monitor Arms needed a new tilt pivot to support monitors 6–12" (15.2–30.4 cm) deep.

HX HEAVY-DUTY TILT PIVOT 98-540-216



< CABLES ROUTE BENEATH THE ARM, OUT OF THE WAY

> HANDLE FOR EASY POSITIONING OF MONITORS >







45-478-216 white (Worldwide)

HX arm, extension, monitor pivot, wall mount and

monitor mounting hardware

≤ 49"





45-479-216 white (Worldwide)

HX arm, extension, hinge bow, 2 monitor pivots,

handle, wall mount and monitor mounting

hardware



HX Triple Monitor Bow Kit

98-009-026 polished aluminum (Americas, APAC) 98-009-216 white (Worldwide)		
3 monitor pivots, triple hinged bow and handle (Requires HX Single or Dual Monitor Arm ordered separately)		

≤ 26″

LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN, LCD SIZE ON HX SINGLE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.			
20–42 lbs (9–19 kg) per monitor; use HX tilt accessory 98-540-216 for monitor depth > 6" (15 cm) and weight > 28 lbs (12,7 kg)	5.0–17.5 lbs (2,3–8,0 kg) per monitor	2.0–10.2 lbs (1,0–4,6 kg) per monitor	
11.5" (29,2 cm)			
Quick release monitor on Dual and Triple only $\pm70^{\circ}$ / $\pm5^{\circ}$			
360°			
180°			
VESA FDMI MIS-D, 100/75, C (100 \times 100 mm & 75 \times 75 mm hole pattern); HX Single also includes 200 \times 200 mm			
≤ 24.8" (63 cm)	≤ 24.5" (62,2 cm)	≤ 24.5" (62,2 cm)	
14 lbs (6,3 kg)	22.9 lbs (10,4 kg)	19.1 lbs (8,7 kg)	
12.0" x 19.2" x 7.0" (30,5 x 48,8 x 17,8 cm)	16.0" x 18.8" x 7.5" (40,6 x 47,8 x 19,0 cm)	18.5" x 27.8" x 7.7" (47,0 x 70,6 x 19,6 cm)	
10 years			
SRVC-PI-01	SRVC-PI-02	SRVC-PI-02	
	20–42 lbs (9–19 kg) per monitor; use HX tilt accessory 98-540-216 for monitor depth > 6″ (15 cm) and weight > 28 lbs (12,7 kg) Quadratic VESA FDMI MIS-D, 100/75, C (≤ 24.8″ (63 cm) 14 lbs (6,3 kg) 12.0″ x 19.2″ x 7.0″ (30,5 x 48,8 x 17,8 cm)	20–42 lbs (9–19 kg) per monitor; use HX tilt accessory 98-540-216 for monitor depth > 6" (15 cm) and weight > 28 lbs (12,7 kg)	

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. 03.11.2024 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.

