

## Ergotron MX Wall Mount LCD Monitor Arm

Mounting kit (articulating arm - mounting base - VESA mount bracket) - for LCD display - polished aluminium - screen size: up to 42"

Group	Flatscreen Accessories
Manufacturer	Ergotron
Manufacturer item no.	45-228-026
EAN/UPC	0698833010466

## Description

Exceptional engineering and design makes the Ergotron MX LCD Arm the right solution for today's mid-sized desktop displays and all-in-one computers weighing up to 30 lbs. Combining premium features with an attractive, polished aluminum finish, the MX Arm offers a slim profile, five inches of height adjustment, integrated tilt, portrait-to-landscape capability and 360° rotation - all on a convenient swivel base. Gain comfort and productivity with this stylish and affordable desk mount display.

## Main features

But I at But date	For the ANNIA HAA and CO Market Annia and Co Lie
Product Description	Ergotron MX Wall Mount LCD Monitor Arm - mounting kit
Product Type	Mounting kit
Mounting Components	Articulating arm, mounting base, VESA mount bracket
Tilt	80°
Pan	360°
Lift	12.7cm
Rotation	90°
Weight	3.7 kg
Recommended Use	LCD display
Recommended Display Size	Up to 42"
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm, 200 x 200 mm, 100 x 200 mm
Max Load Weight	13.6 kg
Colour	Polished aluminium

## Extended details

	General	
Weight	3.7 kg	
Colour	Polished aluminium	
AV Furniture		

Туре	Mounting kit
Mounting Components	Articulating arm, mounting base, VESA mount bracket
Recommended Use	LCD display
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm, 200 x 200 mm, 100 x 200 mm
Cable Management	Internal cable management
Recommended Display Size	Up to 42"
Tilt	80°
Pan	360°
Lift	12.7cm
Rotation	90°
Max Load Weight	13.6 kg
Min Load Weight	6.4 kg
Features	Horizontal or vertical screen orientation, adjustable height, rotating
	Dimensions & Weight Details
Shipping Dimensions (WxDxH) / Weight	74.5 cm x 26.5 cm x 16 cm / 4.65 kg
	Manufacturer Warranty
Service & Support	Limited warranty - 10 years

Technical data © CNET Content Solutions. Subject to technical modifications and errors.