

## Ergotron HX Desk Dual Monitor Arm

Mounting kit (handle - articulating arm - desk clamp mount - grommet mount - 2 pivots - mounting hardware - hinge - extension part) - for 2 monitors - matte black - screen size: up to 32" - desktop

Group	Flatscreen Accessories
Manufacturer	Ergotron
Manufacturer item no.	45-476-224
EAN/UPC	0698833084481

## Description

Choose a monitor arm that's as adaptable as you. With the HX desk dual monitor arm, you can easily reposition two 32" monitors using patented Constant Force technology. The hinged bow lets you easily pan your monitors for screen sharing and more comfortable views.

## Main features

Product Description	Ergotron HX Desk Dual Monitor Arm - mounting kit - for 2 monitors
Product Type	Mounting kit - desktop
Mounting Components	Handle, articulating arm, desk clamp mount, grommet mount, 2 pivots, mounting hardware, hinge, extension part
Tilt	75°
Pan	180°
Lift	29.2 cm
Rotation	360°
Adjustments	Height, pan, tilt, rotation
Weight	10.3 kg
Recommended Use	2 monitors
Recommended Display Size	Up to 32"
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm
Max Load Weight	7.9 kg
Colour	Matte black

## Extended details

General	
10.3 kg	
Matte black	
AV Furniture	
Mounting kit	
	10.3 kg  Matte black <b>AV Furniture</b> Mounting kit

Mounting Components	Handle, articulating arm, desk clamp mount, grommet mount, 2 pivots, mounting hardware, hinge, extension part
Recommended Use	2 monitors
Placing / Mounting	Desktop
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm
Cable Management	Integrated cable management
Recommended Display Size	Up to 32"
Tilt	75°
Pan	180°
Lift	29.2 cm
Rotation	360°
Adjustments	Height, pan, tilt, rotation
Max Load Weight	7.9 kg
Min Load Weight	2.3 kg
Details	Portrait orientation, landscape orientation
	Dimensions & Weight Details
Shipping Dimensions (WxDxH) / Weight	48 cm x 41 cm x 19 cm / 12.2 kg
	Manufacturer Warranty
Service & Support	Limited warranty - 10 years

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