

Ergotron LX Dual Side-by-Side Arm

Mounting kit (desk clamp mount - grommet mount - pole - 2 articulating arms - 2 extension brackets - t-bracket) - for 2 LCD displays - polished aluminium - screen size: up to 27" - desktop

Group	Flatscreen Accessories
Manufacturer	Ergotron
Manufacturer item no.	45-245-026
EAN/UPC	0698833012033

Description

Durable polished aluminum construction! Create a fully adjustable side-by-side configuration that lifts both LCD screens up to where they're easier to see while reclaiming valuable worksurface.

Reposition your LCDs with just a touch. Up. Down. Forward. Back. The LX provides unparalleled range of motion. Save time by using multiple applications at once - eliminate toggling back and forth between documents and programs.

Main features

Product Description	Ergotron LX Dual Side-by-Side Arm - mounting kit
Product Type	Mounting kit - desktop
Mounting Components	Desk clamp mount, grommet mount, pole, 2 articulating arms, 2 extension brackets, t-bracket
Tilt	75°
Pan	360°
Lift	33 cm
Rotation	360°
Adjustments	Height
Weight	6.3 kg
Recommended Use	2 LCD displays
Recommended Display Size	Up to 27"
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm
Max Load Weight	18.1 kg
Material	Polished aluminium

Extended details

	General	
Weight	6.3 kg	
Material	Polished aluminium	

	AV Furniture
Type	Mounting kit
Mounting Components	Desk clamp mount, grommet mount, pole, 2 articulating arms, 2 extension brackets, t-bracket
Recommended Use	2 LCD displays
Placing / Mounting	Desktop
VESA Mounting Interface	100 x 100 mm, 75 x 75 mm
Cable Management	Integrated cable management
Recommended Display Size	Up to 27"
Tilt	75°
Pan	360°
Lift	33 cm
Rotation	360°
Adjustments	Height
Max Load Weight	18.1 kg
Features	Rotating, portrait to landscape movement
	Dimensions & Weight Details
Shipping Dimensions (WxDxH) / Weight	49 cm x 25 cm x 16 cm / 7.9 kg
	Manufacturer Warranty
Service & Support	Limited warranty - 10 years

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