

Desk Mount Dual Monitor Arm with Crossbar, Up To 27" Displays, VESA 75x75/100x100, Max 33lb/15kg, C-Clamp, Fully Articulating, Mechanical Spring, TAA

Product ID: H2M1AS2-MONITOR-ARM



This crossbar monitor desk mount is designed to support up to two 27-inch displays, creating an ergonomic multi-monitor setup that provides an extensive viewing area for productivity. The built-in handle enables moving all monitors simultaneously, while the spring-assisted arm enables multiple adjustments to suit different ergonomic needs.

The mechanical spring arm enables toolless height adjustment of up to 12.9in (32.7cm) with effortless one-touch motion. The maximum arm extension is 22.6in (57.4cm) and a total weigh capacity of 33lb (15kg).

This monitor mount is ideal for bezel-less or slim bezel displays, creating a more extensive and seamless viewing experience that enhances multitasking and productivity. The VESA mounts can slide along the crossbar, allowing for further adjustments.

The monitors' VESA mounts enable support +/-15 swivel, +65/-15 tilt, and 360 screen rotation for portrait/landscape orientation.

To maintain an organized workspace, the arms feature a cable management channel along the underside to keep cables out of sight, reducing clutter and contributing to a tidy setup.

Certifications, Reports and Compatibility



Applications



Features

- DESK MOUNT MONITOR ARM: Dual monitor mount for up to 27-inch displays; Max 33lb (15kg); VESA plate supports 75x75/100x100mm Patterns; Crossbar keeps monitors perfectly aligned at all times; Articulating mechanical spring arm; TAA-compliant
- SYNCHRONIZED MOVEMENT: Crossbar design with built-in handle enables moving the dual monitor setup without realigning the monitors; Monitor stand includes tools to adjust arm tension; Max arm extension 22.6in (57.4cm), height range 7.9-20.8in (20.2-52.9cm)
- MECHANICAL SPRING ONE-TOUCH ADJUSTMENT: Full-motion arm features a high-quality mechanical spring for smooth and effortless one-touch motion; Mechanical springs are more robust and resistant to wear over time compared to gas springs; Backed for 10 years
- DISPLAY ADJUSTMENT: Ergonomic dual-monitor mount w/toolless adjustments of +/-15 swivel, +65/-15 tilt, & 360 screen rotation (portrait/landscape); The crossbar swivels +/-90, spring arm supports 360 rotation, & swivel arm supports 180 rotation
- ORGANIZED WORKSPACE: Cable management channels along the arms of the multi-monitor mount keep cables organized and out of sight, while a cable clip at the base helps maintains a tidy setup; Thumb screws included for tool-less monitor mounting

Hardware		
	Warranty	10 Years
	Wallmountable	No
	Cable Management	Yes
	Tools Included	Yes
	Articulating	Yes
	# of Displays Supported	2
	Mounting Options	Desk & Grommet Clamp
	VESA Hole Pattern(s)	75x75 mm
		100x100 mm
	Mounting Surface Thickness	Desk Clamp: Table Thickness 0.8 - 2.3in (2 - 6cm)
Performance		
	Weight Capacity (Per Display)	33.1 lb [15 kg]

Minimum Display Size



Maximum Display Size 27"

Fits Curved Display No

Fits UltraWide Displays No

Height Adjustment Yes

Minimum Height 8.0 in [202 mm]

Maximum Height 20.8 in [529 mm]

Minimum Arm Extension 6.3 in [160 mm]

Maximum Arm Extension 22.6 in [574 mm]

Display Tilt +65 / -15

Display Swivel +/-15

Swivel / Pivot +180 / -180

Display Rotation 360

Anti-theft No

Physical Characteristics

Color Black

Construction Material Aluminum, Steel, and Plastic

Product Length 25.2 in [64.0 cm]

Product Width 31.2 in [79.3 cm]

Product Height 20.8 in [52.9 cm]

Weight of Product 13.2 lb [6.0 kg]

Packaging Information

Package Length 13.9 in [35.2 cm]

Package Width 31.5 in [80.0 cm]

Package Height 6.7 in [17.1 cm]

Shipping (Package)

Weight

13.8 lb [6.3 kg]



What's in the Box

Included in Package

- 1 Monitor Arm
- 1 Base EVA Cushion
- 2 VESA Monitor Mount
- 8 VESA Screws
- 1 Cable Clip
- 1 M3 Hex Key
- 1 M6 Hex Key
- 1 Crossbar
- 2 Crossbar Endcaps
- 4 M6x12 Screws
- 4 M6 Cap Nuts
- 1 Grab Handle
- 1 Quick-Start Guide

^{*}Product appearance and specifications are subject to change without notice.