

Desk-Mount Dual Monitor Arm - Full Motion Articulating - Premium

Product ID: ARMDUAL30



Customize your workspace like never before with this premium desk-mount dual monitor arm. It supports two VESA (75x75, 100x100) monitors, side-by-side or stacked. The full-motion articulating arms with spring-assisted height adjustment let you reposition your monitors with ease.

Horizontal or Vertical Setup

Create a dual-monitor setup to suit your needs, using the interchangeable arms with quick-connect assembly.



In a horizontal setup, the dual-monitor mount supports two monitors from 12" to 30". It's ideal for numerous uses including graphic design, photo editing and many others.

As a vertical monitor stand, the dual-monitor arm supports two monitors from 12" to 24". A stacked setup makes it easy to compare information on two screens without scrolling. Please note: To support two stacked 24" monitors, the height of each monitor (including the bezel around the display) cannot exceed 14" (35 cm).



Data Sheet



Full-Motion Articulating Arms

The adjustable dual monitor arm offers a full range of motion on several axes, letting you tilt, pan and rotate. Switch from landscape to portrait viewing.

Spring-Assisted Height Adjustment

Raise or lower your monitors with one smooth motion, using the spring-assisted height adjustment. Adjust the tension to your own preference.

Durable Construction

With its steel and aluminum construction, the dual monitor mount supports a weight capacity of 19.8 lb. (9 kg) per arm.



Data Sheet

Tool-less Assembly

The quick slide-and-click connections make the dual-monitor mount easy to assemble. Clamp the monitor mount to the side of your desk or table (using the pre-installed desk clamp) or attach it through a grommet hole.

The TAA compliant ARMDUAL30 is backed by a 10-year StarTech.com warranty and free lifetime technical support.



Data Sheet

Certifications, Reports and Compatibility







Applications

- Improve workstation ergonomics in commercial, business and homeoffice environments
- Use a dual-monitor setup for customer service, web design, financial analysis and other uses
- Mount your displays to your desk or table, using the desk clamp or grommet hole mount

Features

- Create a dual-monitor setup, side by side (for up to 30" monitors) or stacked (for up to 24" monitors)
- Full-motion arms with articulation and spring-assisted height adjustment
- Easy tool-less assembly, and interchangeable arms for flexible setup
- Adjust your viewing angle with tilt, pan and rotation
- Durable steel and aluminum construction supports a weight capacity of 19.8 lb. (9 kg) per arm



Hard-to-find made easy*

Data Sheet

	Warranty	5 Years
Hardware	# of Displays Supported	2
	Articulating	Yes
	Mounting Options	Desk & Grommet Clamp
	Mounting Surface Thickness	Desk Clamp: Table Thickness 0.78 - 3.93 in. (20 - 100 mm) Grommet Clamp: Table Thickness 0.78 - 1.96 in. (20 - 50 mm) Grommet Mount Hole Size: 0.39 - 2.36 in. (10 - 60 mm)
	VESA Hole Pattern(s)	75x75 mm
		100x100 mm
	Wallmountable	No
Performance	Display Rotation	360°
	Height Adjustment	Yes
	Maximum Arm Extension	23.2 in [590 mm]
	Maximum Display Size	30in
	Maximum Height	28.9 in [735 mm]
	Minimum Height	7.9 in [200 mm]
	Swivel / Pivot	360° around the support post 180° at the shoulder 360° at the elbow
	Weight Capacity (Per Display)	19.9 lb [9 kg]
Physical Characteristics	Color	Silver & Black
	Enclosure Type	Steel, Aluminum and Plastic
	Product Height	2070.9 in [52600 mm]
	Product Length	1503.9 in [38200 mm]
	Product Width	535.4 in [13600 mm]
	Weight of Product	14 lb [6.3 kg]
Packaging Information	Package Height	5.5 in [14 cm]
	Package Length	20.9 in [53 cm]
	Package Width	15.4 in [39.2 cm]
	Shipping (Package) Weight	17.4 lb [7.9 kg]
What's in the Box	Included in Package	1 - 2-in-1 desk or grommet mount



Data Sheet

- 2 M6 Allen key
- 2 M3 Allen key
- 1 base cushion
- 2 spring arms
- 2 swivel arms
- 2 VESA monitor mounts
- 8 thumb screws
- 2 quick release cable managers
- 1 dual mount
- 1 instruction manual

Product appearance and specifications are subject to change without notice.