

Desk-Mount Monitor Arm with Laptop Stand - Full Motion - Articulating

Product ID: ARMUNONB



This monitor arm lets you create a convenient and cost-effective dual-monitor workspace, using your laptop as your secondary display. It features an integrated stand that elevates your laptop off of your desk, seamlessly aligning it with your other display.

Integrate your laptop display to provide enhanced productivity. The tray lets you adjust the height of your laptop, so that it's in line with your monitor, giving you the same functionality as a dual-monitor setup without having to purchase a second monitor.

With two displays you have the extra screen space that you need to simplify multitasking and maximize productivity. Using two displays makes it easier to reference material on one monitor while working on the other, saving you the time and hassle of having to flip back and forth between documents. Plus, for viewing longer pages or blocks of code without having to scroll down your screen, the LCD arm also supports simple landscape-to-portrait display rotation.

The flexible monitor arm and stand let you extend, tilt, and swivel the monitor and the laptop with a full range of motion across multiple axes, with spring-assisted height adjustments for effortless positioning. It makes it easy to create an ergonomic work environment that's tailored to your specific needs.

The versatile arm lets you elevate your laptop and traditional monitor stand off of your desk. This gives you more surface area for additional hardware or for completing physical tasks such as drafting or reading paper documents.

The monitor arm is perfect for smaller work environments, like cubicles, providing everything you need while using less space. Using the C-clamp, it can be mounted to the edge of your desk, table, or counter with up to 3.5 in (9 cm) in thickness.

Also, by combining the arm with a monitor, laptop, docking station, keyboard and mouse, you can comfortably set yourself up at a hot desk in the office, and easily recreate the same setup at home. It's perfect for business travelers and users who are constantly on the go.

The monitor arm supports a display of 15 to 27" up to a maximum weight capacity of 17.6 lb. (8 kg) and features cable management clips to help keep things neat. The integrated laptop stand also supports a weight capacity of 17.6 lb. (8 kg) and offers its own integrated cable management clips.



The StarTech.com ARMUNONB monitor arm is backed by a StarTech.com 5-year warranty and free, lifetime technical support.

Certifications, Reports and Compatibility

Applications

- Mount a display and a laptop to the edge of your desk or table with a wide range of adjustment capability
- Integrate your laptop display with your monitor and create a dual-monitor work environment
- · Elevate your display and your laptop higher above your desk surface, for ideal viewing angles
- Rotate your monitor to portrait orientation for web design and coding

Features

- Optimize your desk space by raising your monitor and laptop off of your desk
- Replicate a dual-monitor setup by integrating your laptop as a second display
- Landscape-to-portrait display rotation (for use in portrait position, the mount supports ultrawide displays with max width of 29.4"/74.7 cm)
- Supports a 15 to 27" monitor (17.6 lb. / 8 kg capacity)
- Supports a laptop of up to 17.6 lb. (8 kg)

Hardware Warranty 5 Years Wallmountable No # of Displays Supported 1 Articulating Yes Mounting Options Desk Clamp VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Thickness of 90 mm Thickness			
Wallmountable No # of Displays Supported 1 Articulating Yes Mounting Options Desk Clamp VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mm	Hardware		
# of Displays Supported 1 Articulating Yes Mounting Options Desk Clamp VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mr		Warranty	5 Years
Articulating Yes Mounting Options Desk Clamp VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mr		Wallmountable	No
Mounting Options Desk Clamp VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mr		# of Displays Supported	1
VESA Hole Pattern(s) 75x75 mm 100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mr		Articulating	Yes
100x100 mm Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mn		Mounting Options	Desk Clamp
Mounting Surface Desk Clamp: Maximum Table Thickness of 90 mm		VESA Hole Pattern(s)	75x75 mm
			100x100 mm
			Desk Clamp: Maximum Table Thickness of 90 mm



Performance

Weight Capacity (Per

Display)

17.6 lb [8.0 kg]

Minimum Display Size 15in

Maximum Display Size 27in

Maximum Arm Extension 22.0 in [55.9 cm]

Laptop Arm Extension 15.0 in [38.1 cm]

Display Tilt -90 / +85

Laptop Tray Tilt 90 tilt from horizontal to vertical

Swivel / Pivot 180 at the display

Display Rotation 360

Special Notes / Requirements

Note The maximum extension of the laptop tray arm is measured from the

pole to the center of the tray.

Physical Characteristics

Color Black

Material Aluminum

Laptop Tray Width 12.6 in [32 cm]

Laptop Tray Height 9.4 in [24 cm]

Product Length 22.4 in [57.0 cm]

Product Width 14.2 in [36.0 cm]

Product Height 23.6 in [60.0 cm]

Weight of Product 10.9 lb [4.9 kg]

Packaging Information

Package Length 18.9 in [47.9 cm]

Package Width 13.4 in [34.0 cm]

Package Height 6.0 in [15.2 cm]



Shipping (Package) Weight 13.7 lb [6.2 kg]

What's in the Box

Included in Package swivel arm

extension arm

laptop tray

spring arm

pole and clamp

M4x12 screws

M4x30 screws

M5x12 screws

M6x25 screw

M5 nuts

M3 Allen key

M5 Allen key

spacers

height-adjustment ring

cable management clip (pole)

cable management clip (laptop arm)

rubber pads

plastic cap

instruction manual

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