

Desk Mount Dual Monitor Arm - Full Motion Monitor Mount for 2x VESA Displays up to 32" (17lb/8kg) - Vertical Stackable Arms - Height Adjustable/Articulating - Clamp/Grommet

## **Product ID: ARMDUALPIVOT**



This dual monitor arm desk mount enables you to mount two monitors up to 32". The arms are separately attached and stacked to the pole and are easily adjustable for horizontal or vertical monitor positioning. Its solid steel construction makes this monitor arm able to support 17.6lbs (8kg) each with two included mounting options (C-Clamp or Grommet mount) to securely attach your monitors to your desk.

Set up an ergonomic work environment and reclaim valuable workspace on your desk. The adjustable monitor mount lets you extend the arm out a full 18.4" (46.8cm) from the pole and a max height of 30" (76.2cm) with the displays side by side. The full-motion arm moves freely around the pole to provide a wide range of motion across multiple axes. You can tilt, swivel, and rotate your monitor +/-90 degrees, to adjust your display to the ideal viewing angle. Switch back and forth from landscape to portrait orientation at any time. The height of the arm can be raised or lowered easily without the need of tools by adjusting them with your hands for smooth and effortless positioning. The monitor arms have a height range of 10" and for increased height, the arms can be adjusted on the pole as well.

With the detachable VESA plates with quick-release clips, you can attach your displays to the mount with ease. You can either clamp the mount to the edge of your desk or table or mount it through a grommet hole on desks up to 1.9" (5.0cm) thick.

This dual desk monitor arm enables you to free up space by letting you mount your monitors above your desk or table. For cable management, it features a clip and channel along each arm to route your cables and maintain an organized and professional look on your workstation.

ARMDUALPIVOT is backed by a StarTech.com 5-year warranty and free, lifetime technical support.

## Certifications, Reports and Compatibility

## **Applications**



## **Features**

- HEAVY DUTY DUAL MONITOR MOUNT: VESA 75x75/100x100mm compatible desk mount dual monitor arm supports 2 displays up to 32" (16:9) 17.6lb/8kg each; Full motion articulation, aluminum & matte black finish; Mount displays side by side or stacked
- INCREASE PRODUCTIVITY: With independently mounted arms on a longer pole, this multi monitor arm allows you to optimize space by vertically stacking two 32" (16:9) or ultrawide (32:9) LCD/LED displays; Ideal for smaller workspaces in home/office/cubicle
- WIDE RANGE OF MOTION: Ergonomic monitor mount increases comfort & productivity with +/-90 tilt, +/-90 swivel, +/-90 rotation (landscape or portrait) & toolless adjustable height; Independent arms for vertically stacked or side by side monitor setup
- ONE-TOUCH ADJUSTMENT: Full motion double monitor arm with independent toolless 10" adjustable height; Secure each arm along the 19"/480mm pole (limited if displays vertically stacked); Max height of 30"/762mm (displays side by side); Arms reach out 18.4"
- EASY INSTALLATION: Tighten c-clamp from top with incl. tool or grommet mount to secure to desk (0.4" to 1.9" desk thickness); Articulating monitor arm with detachable VESA plates to easily mount computer monitors; Tools incl. to adjust articulation tension

Warranty	5 Years
Product Length	22.1 in [56.2 cm]
Product Width	33.9 in [86.0 cm]
Product Height	5.7 in [14.5 cm]
Weight of Product	13.5 lb [6.1 kg]
Package Length	21.3 in [54.0 cm]
Package Width	15.7 in [40.0 cm]
Package Height	4.9 in [12.5 cm]
Shipping (Package) Weight	16.6 lb [7.5 kg]
	Product Length Product Width Product Height Weight of Product  Package Length Package Width Package Height

Upper arms

Lower arms

Included in Package



Cable management clips
Pole arm mounts
VESA plates
Pole
Base assembly
Tool holder
3mm hex key
6mm hex key
Desk mounting screw
Grommet plate
M4 x 12mm screws
M5 x 12mm screws
Washers

<sup>\*</sup>Product appearance and specifications are subject to change without notice.