

Single-Monitor Desk Mount - Height Adjustable - Steel

Product ID: ARMPIVOT



Save space and work in greater comfort with this monitor desk mount. The simple and stylish monitor pole lets you mount a single VESA mount monitor (75x75, 100x100) above your desk or table, and adjust the position of your display for ideal viewing.

With the computer screen mount, you can suspend your display on a support post above the desk surface and adjust your display height, position and viewing angles easily for an ergonomic work environment. The display mount gives you the added benefit of reclaiming valuable workspace on your desk. The steel single-monitor mount securely supports displays up to 34", with a maximum weight of 30.9 lb. (14 kg).

The height adjustable monitor arm features an 11.89" (302mm) tall support post, so you can adjust the height of your monitor along the pole.

Enjoy optimum viewing with easy tilt adjustment. The VESA mount can be rotated 360 degrees around the support pole to adjust your screen position. For viewing longer pages or blocks of code without scrolling, the monitor arm also supports landscape to portrait display rotation.

The display mount is made of steel for long-lasting performance.

The desk clamp monitor mount is easy to install. For added installation flexibility, the included mounting hardware can either clamp to the side of your desk, or mount through a grommet hole. The display mount integrates a cable management hook to keep things neat.

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

Certifications, Reports and Compatibility

Applications



- Mount a display to a desk, table or counter to save space in commercial environments Create an ergonomic workspace in office environmentsRotate your display from landscape to portrait position for web design or coding
- Create an ergonomic workspace in office environments
- Rotate your display from landscape to portrait position for web design or coding

Features

- Mount a VESA (75x75, 100x100) compatible display 12" to 34", flat screen, curved or ultrawide, with a max weight of 30.9 lb. (14 kg)
- Landscape-to-portrait display rotation (for use in portrait position, the mount supports ultrawide displays with max width of 17.8"/45.2 cm).
- Adjustable monitor arm with several position/viewing angle adjustments
- Tilts +90/-15 degrees for optimal viewing
- 360 rotation around the support post

Warranty 10 Years

Wallmountable No

of Displays Supported 1

Articulating No

Mounting Options Desk & Grommet Clamp

VESA Hole Pattern(s) 75x75 mm

100x100 mm

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)

Performance

Weight Capacity (Per

Display)

30.9 lb [14 kg]

Maximum Display Size 34"

Fits Curved Display

Yes



Fits UltraWide Displays Yes

Height Adjustment Yes

Display Tilt +90 / -15

Swivel / Pivot 360 around the support post

Display Rotation 360

Special Notes / Requirements

Note This mount supports monitors up to 34", including flat screen, curved

and ultrawide displays, with a max weight of 30.9 lb. (14 kg). If you choose to use an ultrawide display in portrait position, the mount supports ultrawide displays with a max width of 20" (50.8 cm).

Physical Characteristics

Color Silver

Material Steel and Plastic

Product Length 0.0 in [0.0 mm]

Product Width 0.0 in [0.0 mm]

Product Height 0.0 in [0.0 mm]

Weight of Product 4.4 lb [2.0 kg]

Packaging Information

Package Length 21.6 in [54.8 cm]

Package Width 5.7 in [14.5 cm]

Package Height 5.2 in [13.2 cm]

Shipping (Package)

Weight

5.7 lb [2.6 kg]

What's in the Box

Included in Package Support Post

Monitor Mount

Large C Clamp



Small C Clamp
Hand Screw
Pressure Plate
Thumb Screws
M6x12mm Phillips Screws
M5x14mm Hex Screws
M4x15mm Phillips Screw
Male Round Washer
Female Round Washer
Cable Clip
EVA Cushion
M3 (2.5mm) Allen Wrench

Instruction Manual

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