



LCD Monitor Mount with Double-Link Swing Arms

Supports four LCD monitors up to 30"

Part No.: [461122](#)

As you find your computer screen becomes as crowded with open jobs as your desktop is, you'll find that it all becomes easier to manage once you have this Manhattan LCD Monitor Mount installed. It truly makes a huge difference in your ability to organize what you're working on.

Constructed of durable die-cast metal, it features a sturdy clamp that allows for quick, easy and secure mounting--there's no need to drill holes into desks or countertops. Its fully adjustable tilt, rotate, side-to-side, height and tension settings enable a comfortable and productive viewing position that helps reduce eye fatigue and even neck and back strain. Plus, LCD monitors can be easily rotated around the pole to allow others to view presentations or multimedia displays from almost any direction.

Features:

- Meets VESA standards – Securely holds four LCD monitors from 10" to 30"
- Positions monitors above the desktop to increase work space, improve visibility and minimize clutter
- 36" Double-link swing arms with separate -85~15° tilt, 360° rotation and height adjustments
- Die-cast metal pole with heavy-duty clamp mount
- Easy adjustment of monitor orientation side-to-side and up-or-down
- Ideal for office, studio, IT network and security applications
- Installs easily to any desktop or other surface — no drilling required
- Lifetime Warranty

Specifications:

General

- Fits 75 x 75 mm / 100 x 100 mm VESA-compliant monitors
- Monitor weight capacity: up to 10 kg (24 lbs.) each
- Installs on horizontal surfaces up to 10 cm (3.94 in.) thick

Dimensions

- Height (pole): 70 cm (27.56 in.)
- Diameter (pole): 4.9 cm (1.93 in.)
- Arm length (radius): 36 cm (14.17 in.)
- Arm width (extended): 72 cm (28.34 in.)

Package Contents

- LCD Monitor Pole with two Double-Link Swing Arms
- Cable management clips and trim caps
- C-clamp with thumb screws
- Monitor mounting and assembly screws
- Installation hardware with instructions and hex tool



