



Universal Dual Monitor Stand with Double-Link Swing Arms

Holds Two 13" to 32" LCD Monitors up to 8 kg (17 lbs.), Black

Part No.: [461559](#)

EAN-13: 0766623461559 | UPC: 766623461559

Manage the desktop. Maximize productivity.

LCD-monitor installation above the desk helps maximize the effectiveness of a potential workspace. The Manhattan Universal Dual Monitor Stand with Double-Link Swing Arms improves organization on the desktop, making it easier to get work done on the computer.

Constructed from durable steel, this dual monitor stand features a sturdy base that allows for quick, easy and secure mounting without the need to drill holes into desks or countertops. Its fully adjustable tilt, rotate, side-to-side, height and tension settings create the perfect position to comfortably increase productivity. Such adjustment capabilities can even help reduce eye fatigue or neck and back strain. In addition, the mount pole offers easy monitor rotation to allow others to view presentations and multimedia productions from almost any direction.

Features:

- Meets VESA standards — securely holds two LCD monitors from 13" to 32"
- Positions monitors above the desktop to increase work space, improve visibility and minimize clutter

- Double-link swing arms with separate $\pm 45^\circ$ tilt, $\pm 180^\circ$ rotation and variable height adjustments
- Steel pole with heavy-duty desktop stand
- Removeable VESA plates, making monitor attachment faster and easier
- Easy adjustment of monitor position
- Ideal for office, studio, IT network and security applications
- Lifetime Warranty

Specifications:

General

- Fits 75 x 75 mm / 100 x 100 mm VESA-compliant monitors
- Monitor weight capacity: up to 8 kg (17 lbs.) each

Dimensions

- Height (pole): 465 mm (18.3 in.)
- Arm length (radius): 399 mm (15.7 in.)
- Arm width (extended): 798 mm (31.4 in.)

Package Contents

- Universal Dual Monitor Stand with Double-Link Swing Arms
- Cable management clips and trim caps
- Installation hardware with instructions and hex tool



