

MPDSA-21K Dual Display Desktop Mount

Single Link Dual Display Kit

Best In Class Desktop Mounting Solutions

- Plate design is VESA Compatible for displays and monitors up to 100 x 100mm
- Full motion tilt up to 30° forward and 90° backward provides ability to find the best view
- Easy fingertip adjustment: tilt of the screens and leveling requires minimal effort
- Up to 90° of side to side roll for perfect screen adjustment
- Multiple desktop mounting applications.
- Lockable tilt positioning
- 180° swivel at wall connection and arm link to achieve a wide variety of viewing positions for ideal display placement



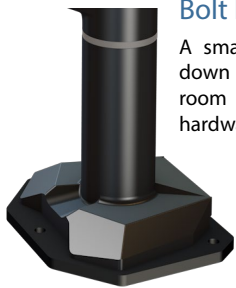
SKU	TV Size	Max VESA	Max Length	Max Load
MPDSA-21K	10-32"	100x100mm	15.01"	30 lb

Kit Includes Multiple Desktop Hardware.

Choose your desktop application

This kit allows for an out of the box experience to accommodate most desktop installations. Or choose from one of the models listed below.

Bolt Down:



A small footprint that bolts down and takes up little room with minimal visible hardware.

Edge Clip and Wall:



Securely clamps to the edge of a desk and or directly to the desired wall.



Hole: Attaches to the desk through small hole and is secured from under the desktop surface.



Pole: A low-profile adapter that easily clamps to existing pipes up to 2" to accomplish a wide variety of creative installations



MPDSA-21K Dual Display Desktop Mount

Single Link Dual Display Kit



Attribute	Value
Display size range	10" - 32"
Orientation	Landscape or portrait
Weight capacity	30lbs (66.13kg)
Max mounting pattern	100x100mm
Max extension	14.50"
Roll	90°
Construction	High-grade cold rolled steel/aluminum
Tilt	+30°/-90°
Color	Black
Model Number	MPDSA-21K
Warranty	Limited Lifetime

Ideal for displays and monitors between 10" - 32", the new MPDSA articulating dual link monitor arms mount directly to desktops and allows for portrait or landscape orientations. These spring-loaded, full motion mounts are easy to adjust and support monitors up to 30 lbs. Lockable tilts allow for a variety of viewing angles for perfect

