

MM-EP42

42" Single Pole For Extrusion Base



225 lb.

| | |
|-----------------|-----------------------|
| LIST \$170.00 | Color: Black |
| Weight | 7.70 lb. 3.5 kg |
| Weight Capacity | 225 lb. 102.1 kg |
| Length | 42.00 in. 1066.8 mm |
| Pole Diameter | 0.00 in. 0 mm |

Downloads at Mounts.com



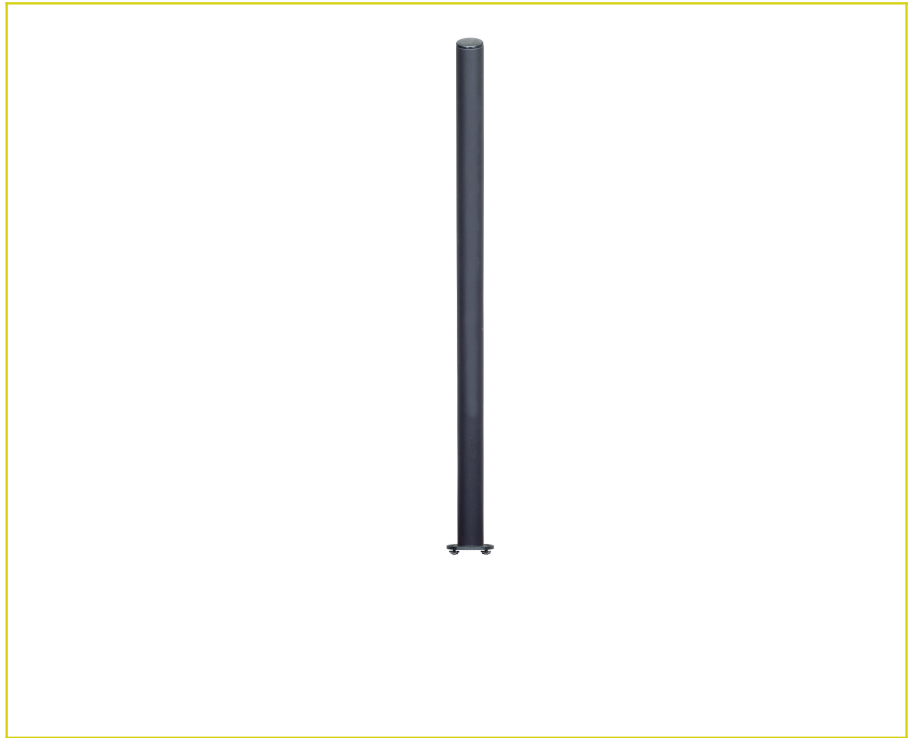
[Data Sheet](#)



[Installation Manual](#)



[High Resolution Image](#)



DESCRIPTION

This is a 42" single pole with extrusion track base for multi-monitor mounts. Many monitoring consoles use aluminum extrusion or track rails to mount and position video display monitors. Use a pole extrusion base to upgrade and refurbish consoles with older displays.

FEATURES

- Can be installed on 1.5" on center T slot channel or single T slot channel
- 42" pole for multimonitor installations

**LIFETIME
WARRANTY**

MM-EP42

42" Single Pole For Extrusion Base

DOWNLOAD FULL SIZE CAD FILES AND DIMENSIONAL DRAWINGS AT MOUNTS.COM

RELATED PRODUCTS FOR MM-EP42



MM-A1 LIST 210.00
Single Display Articulating Arm



MM-A2 LIST 255.00
Dual Multi Monitor Arm



MM-A3 LIST 300.00
Triple Articulating Multi-Monitor Arm



MM-CB2 LIST 275.00
Dual Monitor Curved Bow Arm



MM-CB3 LIST 320.00
Triple Monitor Curved Bow Arm

[MORE AT MOUNTS.COM](http://MOUNTS.COM)

SIMILAR PRODUCTS



MM-EP42 LIST 170.00
42" Single Pole For Extrusion Base



MM-AH426 LIST 992.00
3 Dual Display Arms on 42" Tube with Grommet Base



MM-AH153 LIST 480.00
Triple Display Arm on 15" Tube with Grommet Base



MM-AH286 LIST 803.00
2 Triple Display Arms on 28" Tube with Grommet Base



MM-AH429 LIST 1127.00
3 Triple Display Arms on 42" Tube with Grommet Base



MM-VC151 LIST 275.00
1 VPM Mount on 15" Tube with Clamp Base

[MORE AT MOUNTS.COM](http://MOUNTS.COM)



World Headquarters | 3130 E. Miraloma Ave, Anaheim CA 92806 | 800.368.9700 USA | F 800.832.4888 | www.mounts.com
Europe Office | Unit 3, The Moorings Business Park, Channel Way | Longford, Coventry, CV6 6RH, UK | +44 (0) 2476 644105 | F +44 (0) 2476 64416

© 2012 PREMIER MOUNTS | Rev.01 | 10.2011