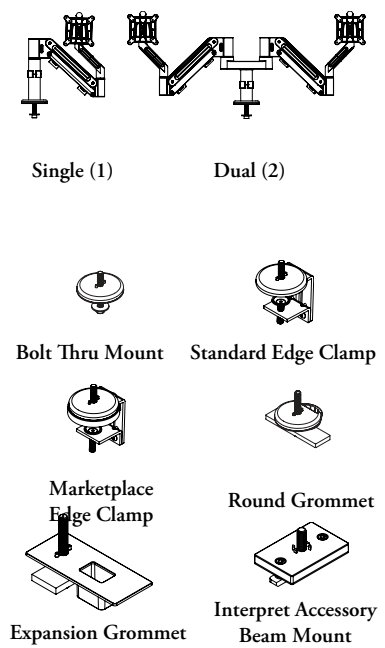


YMSTD **Xpress**

MAST Dynamic Arm



What's Included

Fully adjustable Single or Dual Dynamic Arm(s), specified mounting style, quick release VESA plate, monitor mounting hardware, wire management clip

Notes

Interpret Accessory Beam (8) is not for use with Single Sided Interpret Accessory Beam.
Bolt Thru Mount requires a 1/2" drilled hole in work surface and works on worksurfaces up to 1 5/8" thick.
Standard Edge Clamp works on worksurfaces up to 1 5/8" thick and requires a minimum 3/8" (10mm) gap.
Grommet mount requires a 2 3/4" hole in worksurface and works on worksurfaces up to 1 5/8" thick.
Height-adjustment range of 12". Balances loads between 8 lbs and 30 lbs. for flat screens and 8 lbs and 22.5 lbs for curved screens. Focal adjustment of 18"- 20 1/2". Minimum product depth of 4". Tilt adjustment of 135°. Swivel adjustment of 360°. Easily positions monitor in landscape or portrait.
Angled arm linkage is standard and includes integrated wire management.
Post mounted wire management clip is standard.
75/100 VESA plate mounting patterns.
Dual Arm includes two separate Dynamic Arms on a shared single post and mount.
Special care when combining with MAST accessories. Combined accessory and technology must have a weight of 8 lbs.

When specifying the MAST Dynamic Arm with a Power Tray (WWEPTS) or Power Management Channel (WWEPS) on a Wire Gap Worksurface (WWWRWS/WWWRPS), please specify either the Bolt-Through or Round Grommet mount. These product can be found in the *Interpret Price & Product Guide*.

Finished in Metallic Silver.
Xpress Available through *Teknion's Xpress Program*.

PRODUCT OPTIONS

Number of Arms	Mount
1 Single	1 Bolt Thru Mount
2 Dual	2 Standard Edge Clamp
	3 Marketplace Edge Clamp
	4 Round Grommet
	5 Expansion Grommet
	8 Interpret Accessory Beam Mount

SAMPLE ORDER CODE

YMSTD 1	4
---------	---

See Pricing on the following page.

Xpress YMSTD

MAST Dynamic Arm (Continued)

MOUNT	PRICING	
	SINGLE	DUAL
1	781	1529
2	810	1561
3	843	1591
4	810	1561
5	843	1591
8	843	1591