



MAX³ is a mounting solution that gives you more. MAXimum versatility, flexibility and durability.

## **BENEFITS:**

- Holds a variety of devices
- Multi-configurable
- Withstands industry wear and tear
- Moves all-axis for convenient device use
- Available in three different sizes



Small (holds up to 1 lb.)



Medium (holds up to 3 lbs.)



Large (holds up to 7 lbs.)

## MAX<sup>3</sup> Solutions

To configure yo	ur solution you must select a Kit, a Device Plate ar	nd a Base Plate	?		
Item No.	Description	Weight	Height	Width	Depth
	Kits (Includes Knuckle, Extension, an	d Thread Adapter)			
7160-0292	Small Knuckle, 50mm Extension (holds up to 1 lb.)	0.35 lbs	5.50"	2.75"	1.26" diameter
7160-0293	Small Knuckle, 100mm Extension (holds up to 1 lb.)	0.45 lbs	7.50	2.75"	1.26" diameter
7160-0294	Small Knuckle, 150mm Extension (holds up to 1 lb.)	0.50 lbs	9.50"	2.75"	1.26" diameter
7160-0295	Medium Knuckle, 50mm Extension (holds up to 3 lbs.)	0.55 lbs	5.88"	3.38"	1.54" diameter
7160-0296	Medium Knuckle, 100mm Extension (holds up to 3 lbs.)	0.65 lbs	7.88"	3.38"	1.54" diameter
7160-0297	Medium Knuckle, 150mm Extension (holds up to 3 lbs.)	0.70 lbs	9.88"	3.38"	1.54" diameter
7160-0298	Large Knuckle, 50mm Extension (holds up to 7 lbs.)	1.05 lbs	7.00"	3.88"	2.05" diameter
7160-0299	Large Knuckle, 100mm Extension (holds up to 7 lbs.)	1.15 lbs	9.00"	3.88"	2.05" diameter
7160-0300	Large Knuckle, 150mm Extension (holds up to 7 lbs.)	1.20 lbs	10.88"	3.88"	2.05" diameter
	Device Mounting Pla	tes			
14139	75mm VESA plate	0.20 lbs	0.88"	3.75"	3.75"
14140	100mm VESA plate	0.25 lbs	0.88"	4.75"	4.75"
14144	Round Plate	0.10 lbs	0.88"	NA	2.38" diameter
	Base Plates				
14144	Round Plate	0.10 lbs	0.88"	NA	2.38" diameter
14146	Quick Release Round Plate	0.30 lbs	1.25"	NA	2.50" diameter
7160-0440	Pole Mount	0.50 lbs	4.12"	2.75"	1.87"



With an all metal construction, all axes movement and ability to hold a wide range of devices, MAX<sup>3</sup> is more versatile, more durable and more flexible.

- Numerous mounting plate designs for device adaptation use with ultramobile PCs, handheld devices, PDAs, smartphones and scanners, telematics and more
- All metal construction (anodized aluminum) will not deform or degrade
- → MIL-810F tested
- Quick adjust handle for easy adjustment to position the device at the desired angle
- → All axes range of motion in X axis (left/right), Y axis (front/back) and Z axis (up/down)
- → Multi-Configurable extension tubes of various lengths work to achieve desired reach
- → Encapsulated ball design offers theft deterrence

Shown: 7160-0296, 14139, 14144

mymax3.com Every gadget needs me.





**R**®

3001 Borham Ave Stevens Point, WI 54481 Phone: 800-456-6868

Fax: 715-344-8845