

DEFINING RUGGED

EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING

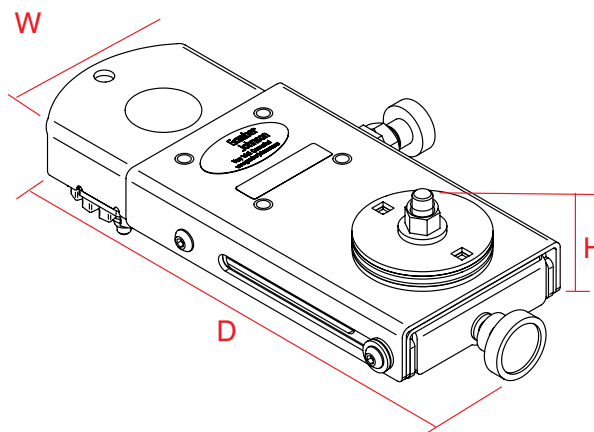
MONGOOSE™ - 9" LOCKING SLIDE ARM WITH 3/8" STUD

Placement	Motion Attachment Included	Tilt	Rotates	Weight	Height	Width	Depth
Any <i>Upper Tube, Complete Pole, Low Profile Brackets, Center Pole</i> or directly to any flat surface	No	No	Entire arm - 360° can lock at every 15°	5.2 lbs	4.0"	4.0"	12.0"

Features:

- Design is protected by US Patent Number 8,511,629
- The entire arm can rotate around 360° with locking points at every 15°
- To rotate the arm simply pull the front lever out, rotate to desired position and then release the lever
- Locking slide arm can telescope 9" to 13" from the center of the pole and utilizes the industry first, *Slam and Lock* technology, that allows you to simply push the computer back to the retracted position and it automatically locks into place
- Heavy duty, spring loaded steel, side pin was tested to 50,000+ cycles
- Designed for use with the Gamber-Johnson Standard Motion Attachments with a 3/8" hole (**sold separately**)
- Can be mounted directly to a flat surface or on any *Upper Tube, Complete Pole, Center Pole* or *Low Profile Bracket*
- Heavy gauge steel construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance

Item No. **7160-0427**



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