EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING

UGGE

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

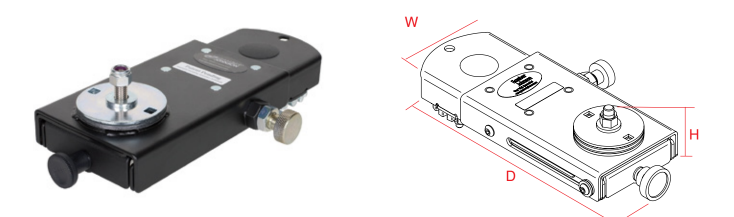
Placement	Motion Attachment Included	Tilt	Rotates	Weight	Height	Width	Depth
Any Upper Tube, Complete Pole, Low Profile Brackets, Center Pole or directly to any flat surface	No	No	Entire arm - 360° can lock at every 15°	5.2 lbs	4.0″	4.0″	12.0″

Features:

DEFINING

- 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





Very Well Connected[™]

3001 Borham Ave. | Stevens Point, WI 54481, USA Phone: 715.344-3482 | Toll-free: 800.487-9220 | Fax: 715.344-5209 Follow us on: Email: gamberj@gamberjohnson.com | Website: www.gamberjohnson.com

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