



## Mongoose ™ 9" Locking Slide Arm: VESA & Gamber-Johnson Hole Pattern

## Rotate and lock your laptop, tablet or device to any desired position

The Mongoose easily allows you to move the computer to the desired operating position from either the driver's or passenger's side. The Mongoose has an overall length of 9" from the center of the pole and will slide 4" forward for a total reach of 13".

The slide arm features Slam and Lock technology that allows you to simply push the computer back to the retracted position and it will automatically lock into place, preventing unwanted movement when the vehicle is in motion. Its lower profile allows the driver to easily see the computer screen, while maintaining their line of sight to the road.

Weight: 6.9 lbs. (3.13 kg)Dimensions: 4.6" (11.8 cm) H x 7.2" (18.4 cm) W x 11.3" (28.8 cm) D





Shown: tilted at 90°

## **Features**

- 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 Slam and Lock technology.
- Motion attachment works with the follow hole patterns:
  - VESA 75mm
  - Gamber-Johnson 2x4
  - NEC
  - AMPS
- Tilt capabilities:
  - 90° forward allows for tablets to be easily mounted.
  - 26° aft movement.
  - Riveted design allows for smoother tilt movement.
- Swivel capabilities: 360°.
- Can be mounted directly to a flat surface or on any Upper Pole, Complete Pole, Center Pole, Low Profile Bracket or Smiley Face Pattern.
- Can be mounted directly to a flat surface or on any Upper Pole, Complete Pole, Center Pole, Low Profile Bracket or Smiley Face Pattern
- Two pems added to the back of the Mongoose to attach the Tablet Display Mount (Item No. 7160-0494 or 7160-0529).
- Heavy gauge steel construction for long-term durability.
- Black powdercoat finish for maximum corrosion resistance.

## Product number

7160-0220