

# Tablet Display Mount

Item #7160-0494



Tablet Display Mount will work with most tablet computers, computer docking stations/cradles, and other devices that have a VESA 75, AMPS, NEC, or Gamber-Johnson mounting hole pattern. The Display Mount attaches directly to a vehicle console or any Gamber-Johnson's Smiley face hole pattern.

## Tilt

Display can be tilted down 160° away from the dash

## Swivel

Display can be swiveled 60° right/60° left

## Weight

3.85 lbs. (1.75 kg)

## Dimensions

Height: 8.4" to 10.3" (21.4 cm - 26.2 cm)

Width: 6.8" (17.2 cm)

Depth: 5.5" (14.1 cm)

\*Entire mounting system will determine overall height

## Features

- The Tablet Display Mount can be placed on any Gamber-Johnson Upper Pole, the Mongoose (item no. [7160-0220](#)) or “smiley face” pattern found on a MCS Console System (ordered separately) allowing flexibility in how you want to adapt the tablet in a vehicle.
- Display Mount can be used with any tablet or tablet docking station that has an AMPS, NEC, Gamber-Johnson or VESA 75 mm hole pattern.
- Display Mount can easily be tilted down 160° away from the dashboard. The downward tilt helps provide easy access to the controls on the instrument panel.
- Display Mount can be swiveled 60° right/60° left for optimal viewing positioning.
- Display Mount is height adjustable to accommodate the various sizes of tablet computers and docking stations.
- Can be used with the Quick Release Keyboard Tray for Motion Attachment (item no. [7160-0498](#)) and one of the following **motion attachments** to make a sliding keyboard:
  - Quad-Motion TS3 (item no. [7160-0284](#))
  - Quad-Motion TS5 (item no. [7160-0285](#))
  - 6" Locking Slide Arm with 3/8" Stud (item no. [7160-0514](#))
  - Mongoose (item no. [7160-0220](#))
- Limited lifetime warranty
- Heavy gauge steel construction for long-term durability.
- Black powdercoat finish for maximum corrosion resistance.