

Chevrolet Silverado, Suburban, Tahoe & GMC Sierra, Yukon

Engineered for the demanding work environments

Gamber-Johnson offers a full line of pedestal mounting systems for your vehicle. A vehicle's pedestal system is made of 3 parts: a vehicle base, a lower tube which attaches to the base, and an upper pole which acts as a platform to mount your device or a motion attachment. In addition, you can add accessories to your pedestal system, such as a support brace or rack-to-post platform, making it more robust.

Pedestal systems are an ideal space-saving solution for vans and trucks that have small console areas that do not allow space for mounting.



For the following vehicles:

Chevrolet Silverado 1500 (2014-2018), Chevrolet Silverado 2500/3500/HD (2015+), Chevrolet Suburban/Tahoe (2015+), GMC Sierra 1500 (2014-2018), GMC Sierra 1500 (2014-2018), GMC Sierra 2500/3500 (2015+), GMC Yukon (2015+)



Vehicle Kit:

Item no. 7170-0214



Solution Components:

1. Vehicle Base (Item No. 7160-0510)

Vehicle Base is a no-drill solution and attaches to the passenger side seat studs. Designed using heavy gauge steel for long-term durability.

2. Lower Tube (Item No. DS-LOWER-9)

The Lower Tube provides vertical clearance over the center console or the seat.

3. Upper Pole (Item No. 7160-0178)

Center Upper Pole allows for closer mounting to the dash and less stress on the vehicle mounting equipment as weight is centered on the pole. Wrench is needed for loosening, tightening or height adjustment.

4. 9" Locking Slide Arm - Mongoose (Item No. 7160-0220)

Locking Slide Arm can rotate around 360° with locking points every 15°. Slide Arm can extend out from 9" to 13" from center pole and locks automatically in the retracted 9" position. Motion Attachment has tilt capabilities up to 90° forward/26° backward and can be swiveled up to 360°. Motion Attachment works with VESA 75mm, Gamber-Johnson 2x4, NEC or AMPS hole patterns.

5. Support Brace (Item No. 7160-0230)

Support Brace provides additional mount system support in rugged driving conditions and reduces Rugged Docking Stations and Vehicle Mounts mounting system vibration.