Rock Solid Recommended Vehicle Mounting Solution



Dodge Ram 1500-5500 (2002-2009), Sterling Bullet (2008)





Rock Solid Solutions:

- Heavy-Duty Vehicle Bases & Pedestals
- Computer Cradles & Docking Stations





Dodge Ram 1500-5500, Sterling Bullet - Pedestal System



Gamber-Johnson is the leading manufacturer of quality, rugged docking stations and vehicle mounts. Gamber-Johnson is a certified docking station manufacturer for Panasonic, General Dynamics Itronix and DRS. The solution shown is the recommended solution, however the components can be mixed and matched so you can design the solution that fits your specific requirements. Visit Gamber-Johnson's website at www.gamberjohnson.com to view the complete line of vehicle mounts, console boxes and docking stations.

Solution Components:

1. Vehicle Base

(Item No. 7160-0182)

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. Offset Universal Mounting Step (Item No. DS-STEP)

The Offset Universal Mounting Step moves the mounting system away from passenger leg space towards the driver.

3. Lower Tube

(Item No. DS-LOWER-7)

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

4. Upper Pole

(Item No. QADJ-UPPER-L5)

Convenient lever controls left/right rotational adjustments as well as height adjustments. Set-collar can be used to stabilize height while rotational adjustments are made.

5. Motion Attachment

(Item No. DS-CLEVIS)

Motion Attachment has tilt capabilities up to 30° forward/30° backward and can swivel up to 60° right/60° left.

6. Support Brace

(Item No. LAC-02)

Support Brace provides additional mount system support in rugged driving conditions and reduces mounting system vibration.
Telescoping design allows for precise lengthening of support brace.

This document, including images, may not be reproduced partly or fully without the expressed written consent of Gamber-Johnson's Marketing Department. © Copyright 2009 Gamber-Johnson, LLC