

## INSTALLATION INSTRUCTIONS

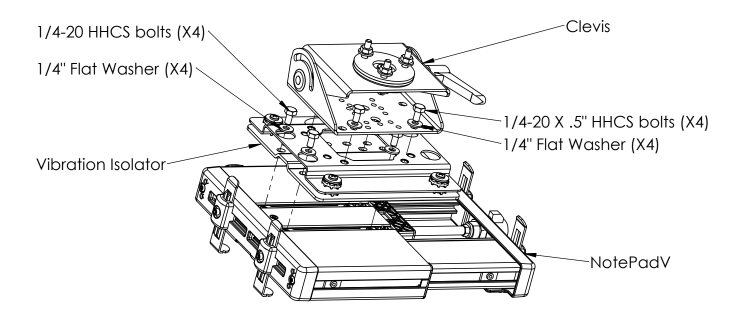
 Product
 Revision
 Form

 7160-0351
 Rev.B
 INST-536

**ISOLATOR ASSEMBLY - RING & BUSHING** 

Printing Spec:PS-001

The 7160-0351 isolator assembly is a shock and vibration isolator designed for use with the NotePadV and other Gamber Johnson products that have Vesa 75mm X 75mm or standard 2" x 4.093" hole pattern. It is designed to mount on top of Gamber Johnson motion attachments (DS-Clevis, QUAD-MOTION-TS3, MONGOOSE, LOWSWIVEL, etc.).



## Attaching the Isolator Assembly to a NotePadV:

- 1. Align the center of mass of the computer and cradle over the middle of the vibration isolator.
- 2. Secure the isolator top plate to the cradle with the 1/4-20 unc bolts and washer supplied with the cradle.
- 3. Secure the clevis to the bottom isolator plate using the 1/4-20unc X 1/2" long hex bolts and flat washers found in the hardware bag.

## NOTE:

If the bolts could not be reached to desired slot locations, please disassemble the isolator assembly (shown in next page), attach the top half to cradle and bottom half to the clevis and assemble the isolator halves back.

Product Mounting Disclaimer

Gamber-Johnson is not liable under any theory of contract or tort law for any loss, damage, personal injury, special, incidental or consequential damages for personal injury or other damage of any nature arising directly or indirectly as a result of the improper installation or use of its products in vehicle or any other application. In order to safely install and use Gamber-Johnson products full consideration of vehicle occupants, vehicle systems (i.e., the location of fuel lines, brakes lines, electrical, drive train or other systems), air-bags and other safety equipment is required. Gamber-Johnson specifically disclaims any responsibility for the improper use or installation of its products not consistent with the original vehicle manufactures specifications and recommendations, Gamber-Johnson product instruction sheets, or workmanship standards as endorsed through the Gamber-Johnson Certified Installer Program.

© copyright 2011 Gamber-Johnson, LLC

## Exploded view of Isolator Assembly (Shown upside down for clarity)

