

Very Well Connected™

## **INSTALLATION INSTRUCTIONS**

**Product** 7160-0499-01 Revision Rev C

## Form **INST-624**

SCANNER HOLDER ASSEMBLY

Printing Spec: PS-001

The following instruction sheet is for mounting the part numbers listed above. These mounts are designed to attach to the pillars of various fork trucks.

The assembly attaches to the overhead guard leg on the fork truck. It can fit a rectangular pillar from  $1 \frac{1}{2}$  to 5" wide. The mounts are held in place with 3/8" dia. carriaae bolts.

Attach the Holder assembly to the pillar using the 3/8" carriage bolts and back plate.

The assembly should be positioned so the top surface of the mount is relatively level. (See figures 1 & 2).

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 2013 Gamber-Johnson, LLC

If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868

Figure 1.- Example of Assembly in Secure position

Position so this surfaceis relatively level

Position the 3/8 bolts as close to the pillar as possible to prevent bowing the components



Please note the orientation of bends on backer plate

7160-0538 does not receive an adjustment lever soignore the lever shown. The components to build the scanner holder assembly are provided.

