

INSTALLATION INSTRUCTIONS

Revision **Product** Form

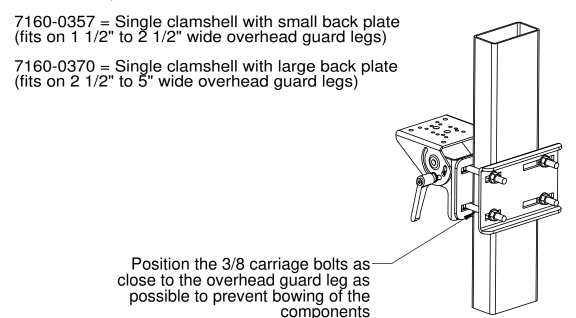
7160-0356 - 0-90 CLEVIS WITH 4" ARM 7160-0357 - SINGLE CLAMSHELL WITH SMALL PLATE 7160-0370 - SINGLE CLAMSHELL WITH LARGE PLATE 7160-0366 - DUAL CLAMSHELL WITH SMALL PLATE 7160-0367 - DUAL CLAMSHELL WITH LARGE PLATE 7160-0371 - SECONDARY CLAM SHELL

7160-0420 - DUAL CLAMSHELL WITH ARTICULATING ARM AND SMALL PLATE 7160-0421 - DUAL CLAMSHELL WITH ARTICULATING ARM AND LARGE PLATE

Printing Spec: PS-001

The following instruction sheet is for mounting the part numbers listed above. These mounts are designed to attach to the overhead guard legs of various fork trucks. They can attach to a rectangular overhead guard leg from 1 1/2" to 2 1/2" wide or from 2 1/2" to 5" wide depending on the mount purchased. The mounts are clamped in place with 3/8" dia. carriage bolts.

Figure 1. - Single clamshell (7160-0370 shown below for reference)



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.

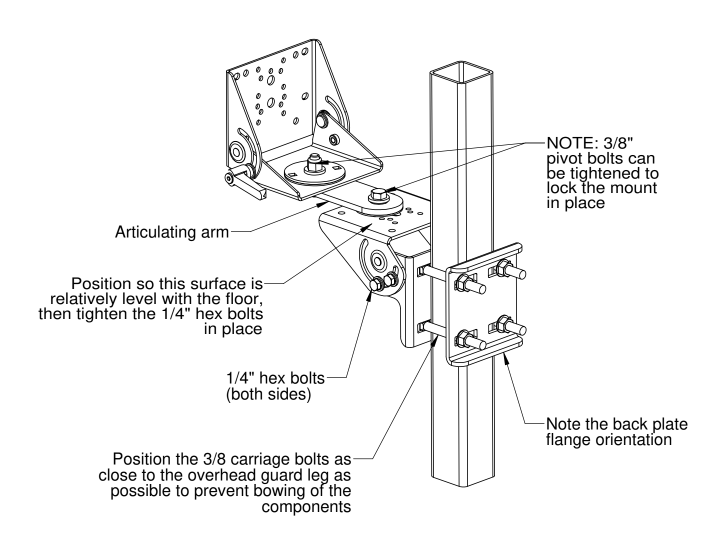
Figure 2. - Dual clamshells (7160-0420 shown below for reference)

7160-0366 = Dual clamshell with small back plate (fits on 1 1/2" to 2 1/2" wide overhead guard legs)

7160-0367 = Dual clamshell with large back plate (fits on 2 1/2" to 5" wide overhead guard legs)

7160-0420 = Dual clamshell with articulating arm and small back plate (fits on 1 1/2" to 2 1/2" wide overhead guard legs)

7160-0421 = Dual clamshell with articulating arm and large back plate (fits on 2 1/2" to 5" wide overhead guard legs)





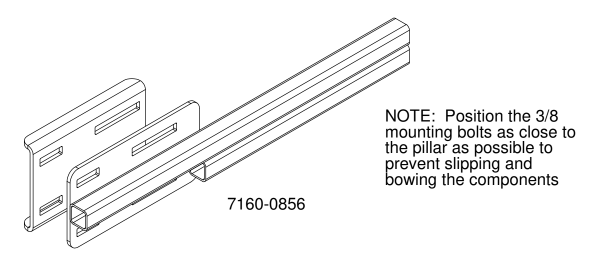
INSTALLATION INSTRUCTIONS

Product Revision Form **SEE BELOW INST-735** Rev A

EXTENSION BARS

Item No. 7160-0363 Fork Lift Horizontal Extension Item No. 7160-0856 Fork Lift Vertical Extension

An Extension Tube Assembly (7160-0363) can be added to a pillar to move the location of the pillar mount assembly to the front or side of the fork truck as required. This assembly attaches to the pillar with 3/8 hardware that are provided with the mount.





Views of pillar mount 7160-0364 mounted on an Extension tube to position the computer equipment in front of the fork truck



Printing Spec: PS-001

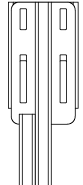
NOTE: Orientation of bends on backer plate

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

Vertical Extension Bar

An Extension Tube Assembly (7160-0856) can be added to the overhead guard or overhead bar to move the location of the pillar mount assembly to the front or side of the fork truck as required. This assembly attaches to the overhead guard with 3/8 hardware that are provided with the mount.



NOTE: Position the 3/8 mounting bolts as close to the overhead guard as possible to prevent slipping and bowing the components

7160-0856

—NOTE: the orientation of the bends on back plate



Views of pillar mount mounted on an Vertical Extension tube to position the computer equipment on the side of the fork truck