

INSTALLATION INSTRUCTIONS

Product Revision Form

7160-0356 - 0-90 CLEVIS WITH 4" ARM

7160-0357 - LOWER CLAM SHELL MOUNT 7160-0366 - CLAMSHELL AND 0-90 CLEVIS WITH SMALL PLATE

7160-0367 - CLAMSHELL AND 0-90 CLEVIS WITH LARGE PLATE

7160-0368 - EXTENDED OVERHEAD GAURD MOUNT WITH 0-90 CLEVIS 7160-0370 - LOWER CLA SHELL MOUNT WITH LARGE BACK PLATE

7160-0371 - SECONDARY CLAM SHELL 7160-0420 - 0-90 CLEVIS WITH 4" ARM AND SMALL PLATE 7160-0421 - 0-90 CLEVIS WITH 4" ARM AND LARGE PLATE

7160-0585 - SHORT OVERHEAD GAURD WITH 0-90 CLEVIS

7160-0586 - SHORT OVERHEAD GAURD WITH CLAMSHELL AND 0-90 CLEVIS

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 and roof racks of various fork trucks.

Mounting the clam shell assembly to the pillar: 7160-0366, 7160-0420, 7160-0367, & 7160-0421

The clam shell assemblies attach to the pillar on the fork truck. They can fit a rectangular pillar from $1\ 1/2$ " to 5" wide. The mounts are held in place with 3/8" dia. carriage bolts.

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

7160-0366 & 7160-0420 fit tubes 1 1/2" to 2 1/2" wide.

7160-0367 & 7160-0421 fit tubes 2 1/2" to 5" wide.

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

Product Mounting Disclaimer

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Figure 1. - Example of Clam Shell and Clevis

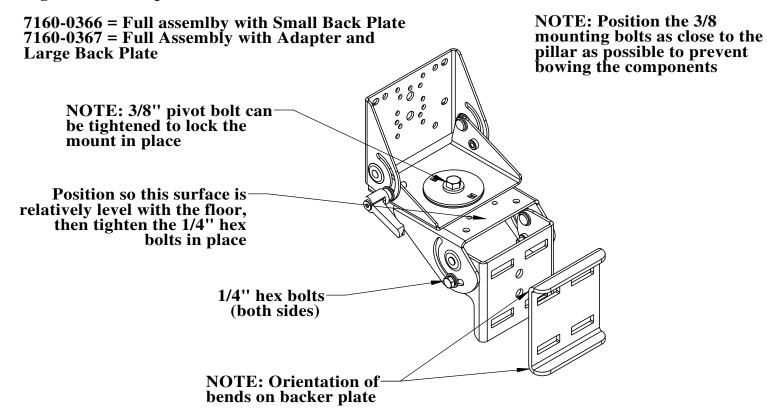
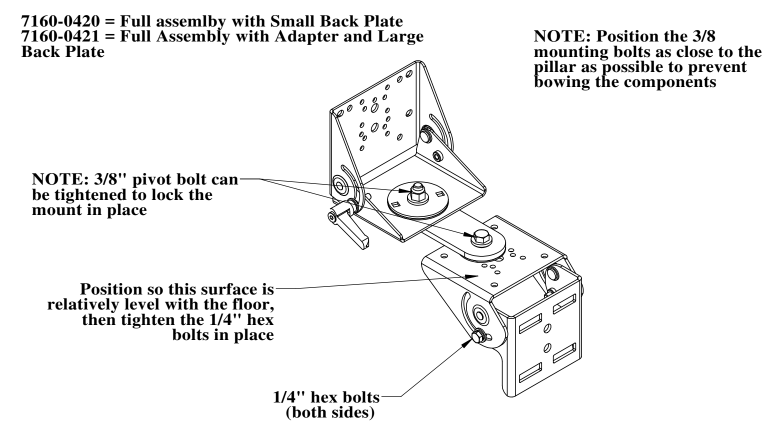
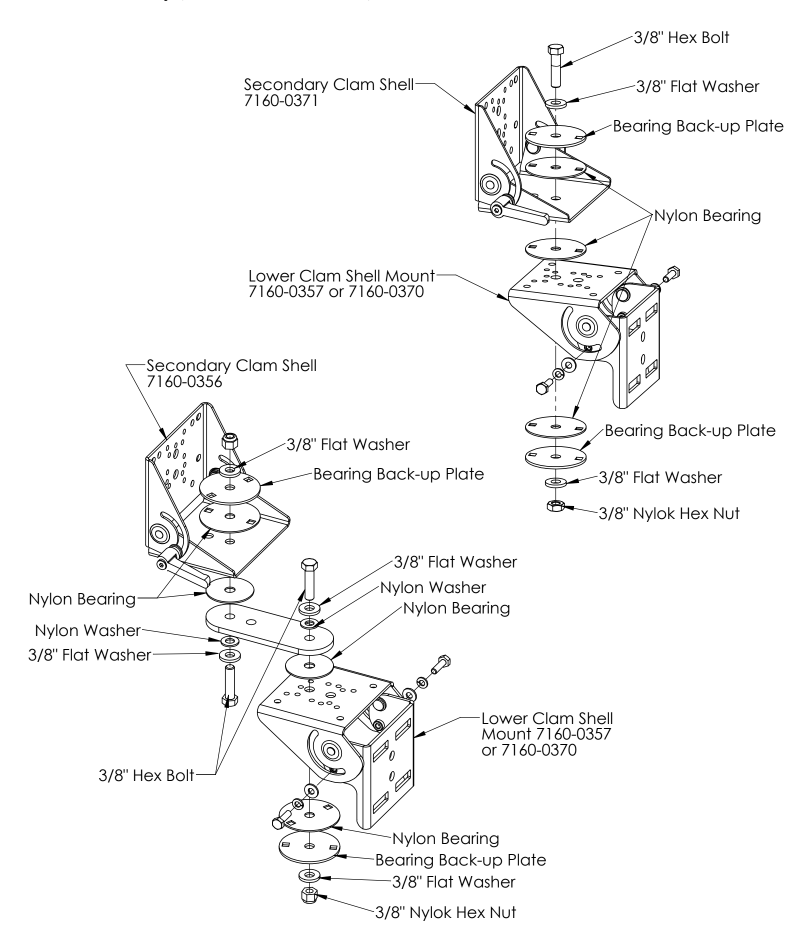


Figure 1. - Example of Clam Shell with 4" arm and Clevis



The components to build a pillar mount can also be purchased seperately if required. The hardware to assemble the secondary Clam Shell or 0-90 Clevis to the lower portion are provided with each assembly (7160-0371 or 7160-0356)



The Roof Mounts (7160-0368, 7160-0585 & 7160-0586 hang from the upper cage of a fork truck. The mount compresses the cage between the lower portion of the mount and the backplate using 3/8" hardware.

