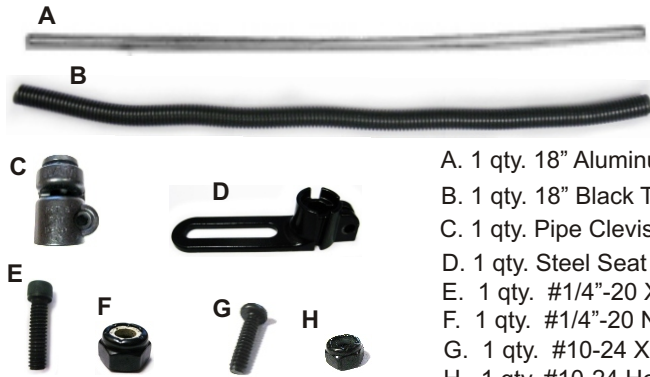


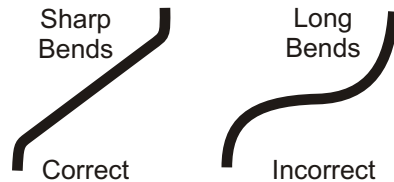
# ASSEMBLY INSTRUCTIONS FOR RAM-POD I

Before proceeding with installation of any RAM Pod System, check the contents of package to make certain all parts are included. If any parts are missing, please contact NPI for a replacement part at: [support@ram-mount.com](mailto:support@ram-mount.com)



- A. 1 qty. 18" Aluminum Flex Rod
- B. 1 qty. 18" Black Tubing
- C. 1 qty. Pipe Clevis with Oct. Button
- D. 1 qty. Steel Seat Rail Base
- E. 1 qty. #1/4"-20 X 1" Socket Cap Screw
- F. 1 qty. #1/4"-20 Nylock Nut
- G. 1 qty. #10-24 X 1 3/4" Machine Screw
- H. 1 qty. #10-24 Hex Nut

The most stable mounting platform is achieved by making sharp bends and straight profiles in the flex arm rod, not long bends as shown. Note: Making use of a vise or pipe to help make sharp bends is recommended.



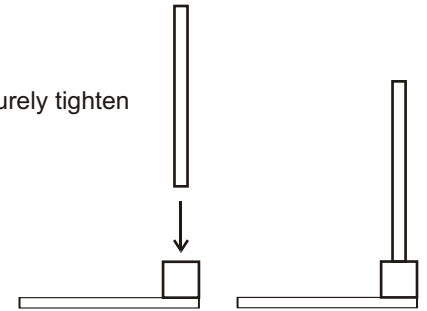
## IMPORTANT!

Before starting the installation, locate the best possible attachment point, such as seat bolts or any other existing screw, nut or bolt that will accommodate the (D) Steel Seat Rail Base. If desired you may drill your own attachment point and use bolts with washers and nuts or sheet metal screws without nuts.



## STEP 1

Insert Flex Arm Rod (A) into Base (D) & securely tighten using (E) Cap Screw and (F) Nut.



## STEP 2

Locate the attachment point that will secure your RAM Pod I. Then start with the base end and bend the Flex Arm Rod, using tight bends, and continue to shape the arm until it reaches its approximate location.



## STEP 3

Slide (B) Black Tubing onto (A) Aluminum Flex Rod. Install Pipe Clevis (C) on top of Flex Rod and secure using (G) Machine Screw and (H) Nut.

