Pedestal Installation Instructions <u>Mounting Flange Torque Procedure</u>



The **mounting flange** of your shock mitigating pedestal is shipped installed in the lowest position available. This torque procedure **must be followed** if loosening the fasteners to adjust the position* of the mounting flange.

Following the numbered sequence (left), tighten the middle bolts:

1) Hand-tight; then

2) ½ required torque; then3) Full required torque.

Tighten all remaining fasteners by hand, then apply the full required torque to all fasteners.

All fasteners must be torqued and

checked until applying torque no longer tightens any fasteners more than 1/16 of a turn.

Required torque for all fasteners: 78 inch-pounds (9.0 N.m)

***NOTE**: Do not adjust the mounting flange all the way up the Base tube such that it is covering the slot openings at the top of the tube`