Heavy Duty Mechanical Suspension

Hardware Bag:

- 1. 8ea. 1" Hex Bolts
- 2. 4ea. 1-3/4" Phillips Flat Head Screws
- 3. 12ea. ¹/₄" Flat Washers
- 4. 4ea. ¹/₄" Flat Lock Washers
- 5. 4ea. ¹/₄" Countersunk Lock Washers
- 6. 4ea. ¹/₄" Nylock Nuts
- 7. 4ea. 5/16" Nylock Nuts



Installation: (Note: Leave everything loose on slider and adapter until installed)

1. Install adapters on seat bottom



4ea 1-3/4" Phillips Flat Screws

4ea ¼" Countersunk Lock Washers

Note: T-nuts face the wood on the bottom of the seat

2. Install Sliders to adapters



Visual of the layout of Adapter and Slider

4ea 1" Hex Bolts 4ea 1/4" Flat Lock Washers 4ea 1/4" Flat Washers



Adjustment lever goes on left side if you are sitting in the seat

*Notice where adjustment rod installs on lever side



Placement of adjustment rod on opposite side



How it should look when finished (Tighten down all Screws and Bolts – NOT the 5/16" Nylocks)

*Notice where the 4ea 5/16" Nylock nuts go on end of slider posts

3. Install Swivel to top of Heavy Duty Mech. Suspension



4ea 1" Hex Bolts 8ea ¼" Flat Washers 4ea ¼" Nylock Nuts



Rotate Swivel to give access to the bolt holes when installing both the swivel to the HDMS and the seat with slider to the swivel