



### INSTRUCTIONS FOR SEAT SLIDER

**Photo 1.** Secure the sliders onto the seat bracket using the existing studs and secure with the nylock nuts and washers furnished in the hardware package. The handle goes on the right hand side.

**Photo 2.** Start the carriage bolts into the square holes and then center the sliders on their brackets; they should be even across from each other. These are universal sliders so it will be necessary to straighten one side of the pull spring and reset the length.

**Photo 3.** Place the spacers furnished in your kit over the carriage bolts. You can now bolt on the seat plates.

**Photo 4.** Start the carriage bolts into the square holes and set the seat plate over the bolts – make sure the angle is facing down- Secure with the nylock nuts and washers.

You are now ready to bolt the seat onto the assembly.

**NOTE:** This slider / seat bracket is designed for a standard width and length seat; 14” width, by 18” length tab spacing. If you have purchased an optional wider seat you will need to make new top holes in the seat plate.

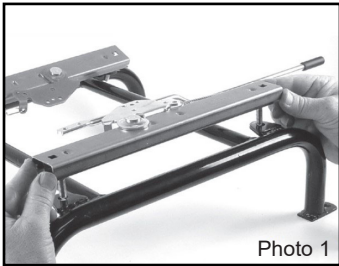


Photo 1

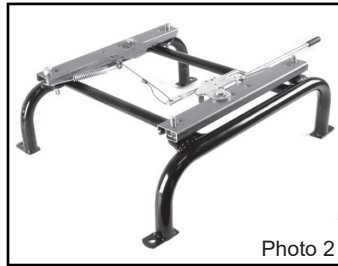


Photo 2

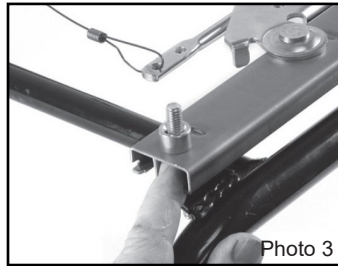


Photo 3

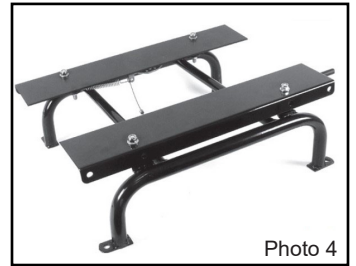


Photo 4



### SUPPLEMENTAL INSTRUCTIONS FOR PASSENGER SIDE TILT SEAT (62-2645)

**NOTE: CANNOT BE USED ON WIDE SEATS.**

**Photo 1.** The tilt seat kit can be installed in two positions to accommodate customer preference. Select a position before proceeding with the assembly and next steps.

**Photo 2.** Secure tilt mount plates onto seat base. Use two 3/8-16 Bolts and two 3/8-16 nylon lock nuts. Note: Do not over tighten nuts to allow plates to tilt.

**Photo 3.** Secure latch bar onto tilt plates using two shoulder bolts and two 5/16 nylon lock nuts from hardware bag. Connect springs from latch bar to spring anchors.

**Photo 4.** Bolt on bump stops onto tilt plates using two 3/8-16 standard nuts. Torque nuts by half a turn after bottoming out.

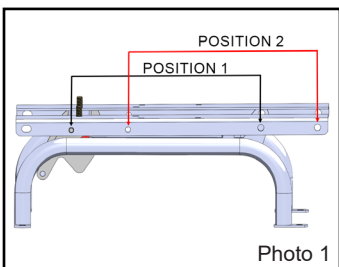


Photo 1

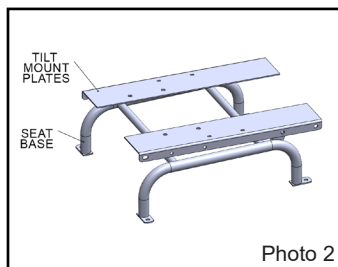


Photo 2

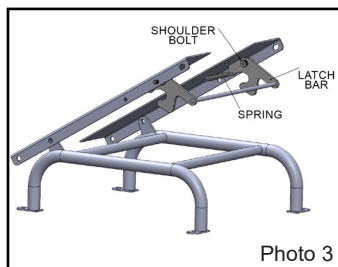


Photo 3

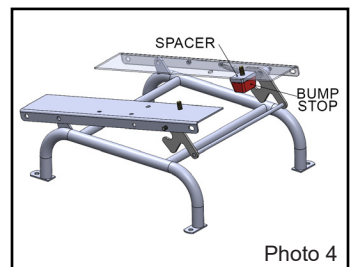


Photo 4