



## Step 1



The Sleeve can be removed for use with a Class II receiver.

Insert the Gear and Plunger into the carrier rack. Guide the Plunger through the end of the carrier tube.

## Step 2



## Assembled VH-MS

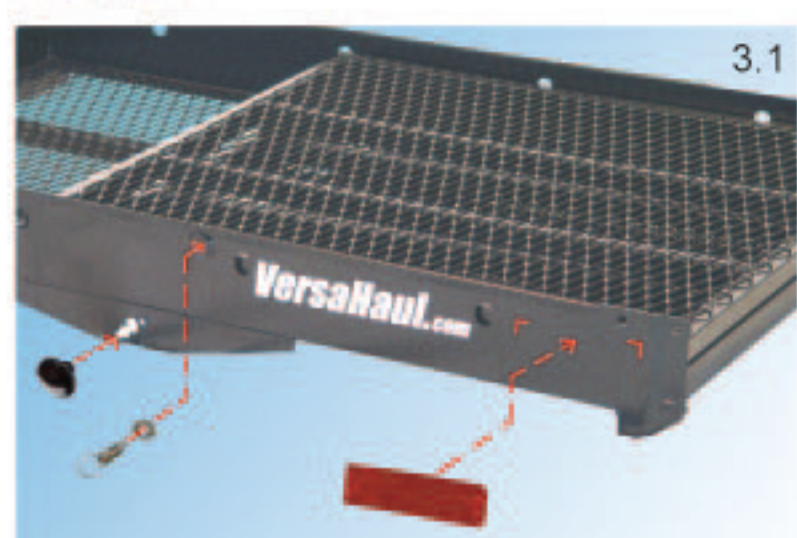


Note: the Ramp is being held in the upright position by the Spring Pull Pins on the Ramp Bracket.

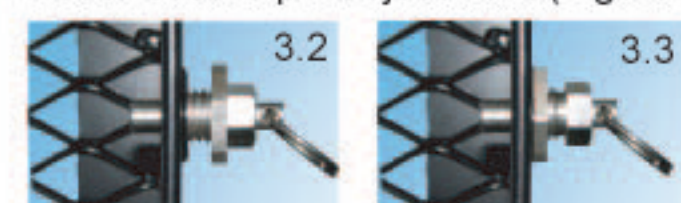
Remove Reflector backing and affix Reflectors as shown.



## Step 3



Screw the Knob on the end of the Plunger. Secure Knob by tightening the Spring Pull Pin Nut against the knob. Screw the Spring Pull Pin into the Spring Pull Pin Nut. Screw the Spring Pull Pin into the side of the carrier (Figure 3.1). Turn the Spring Pull Pin to desired depth (Figure 3.2). Tighten the Nut to secure pin adjustment (Figure 3.3).

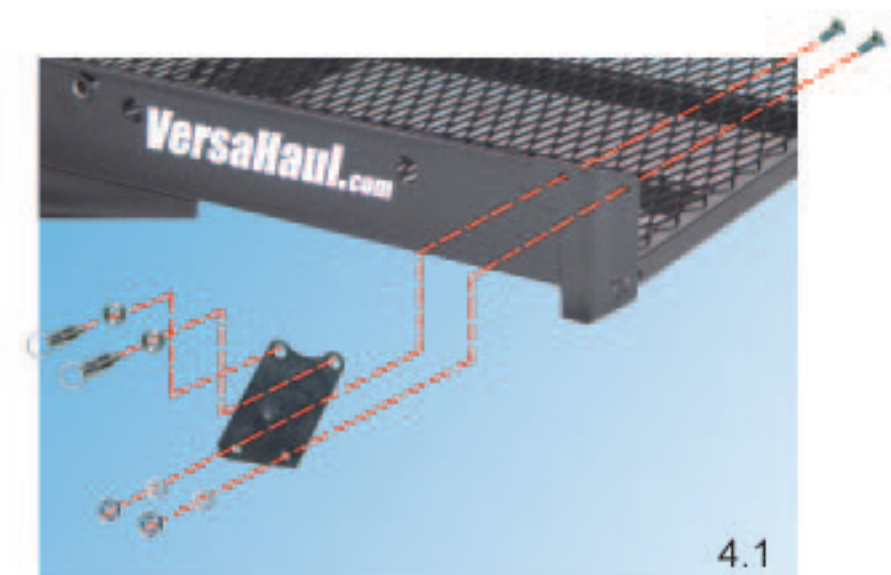


## Step 4

Screw the Spring Pull Pins into Spring Pull Pin Nuts. Screw Spring Pull Pins into the Ramp Bracket. Bolt the Ramp Bracket to the frame. Secure with Nuts and Lock Washers. **Note: To prevent loosening of the Spring Pull Pin, torque the Spring Pull Pin Nut tightly against the Ramp Bracket (Figure 4.1).**



Attach the Handle (Figure 4.2).



4.1

The VH-MS features multiple locking positions with the Ramp folded down into the Carrier Tray. Pull the Knob and move to desired position.



## PARTS



**NOTE: VersaHaul is attached using a standard Hitch Pin (not included). Also, some parts on your VH-MS will come pre-assembled.**

## TOOLS

