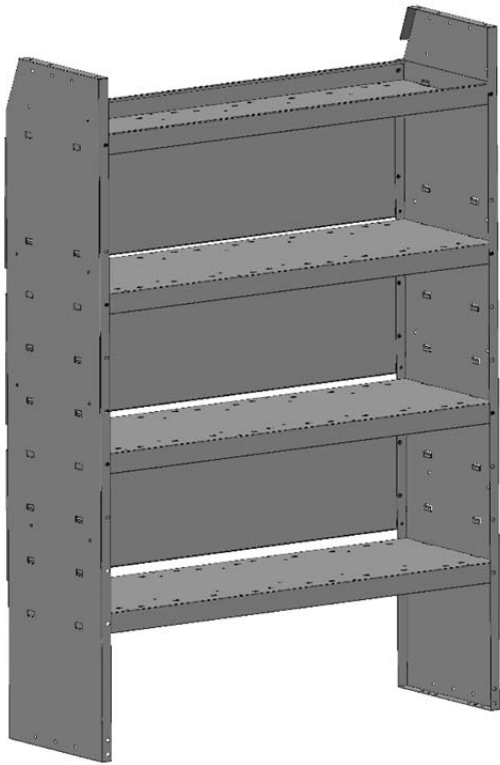


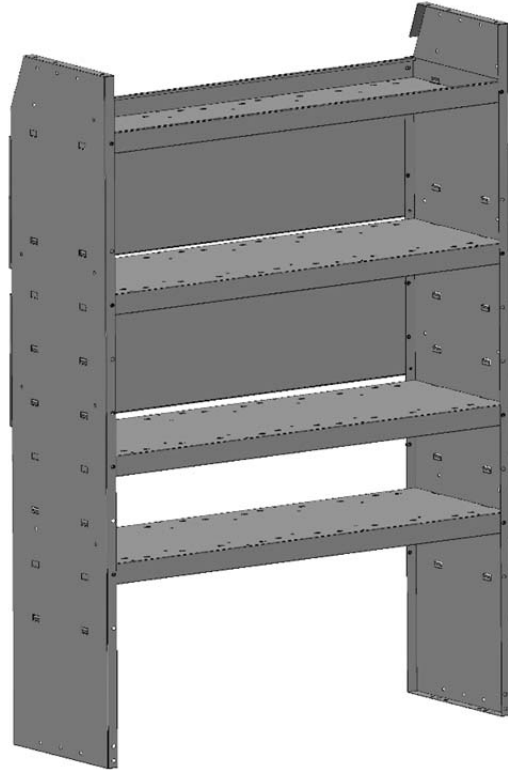
**WARNING: LIFT, DO NOT DRAG THE SHELF UNITS INTO POSITION**

**Step 6**

Depending on the type of vehicle, adjust the lowest shelf location for Ram ProMaster if needed.



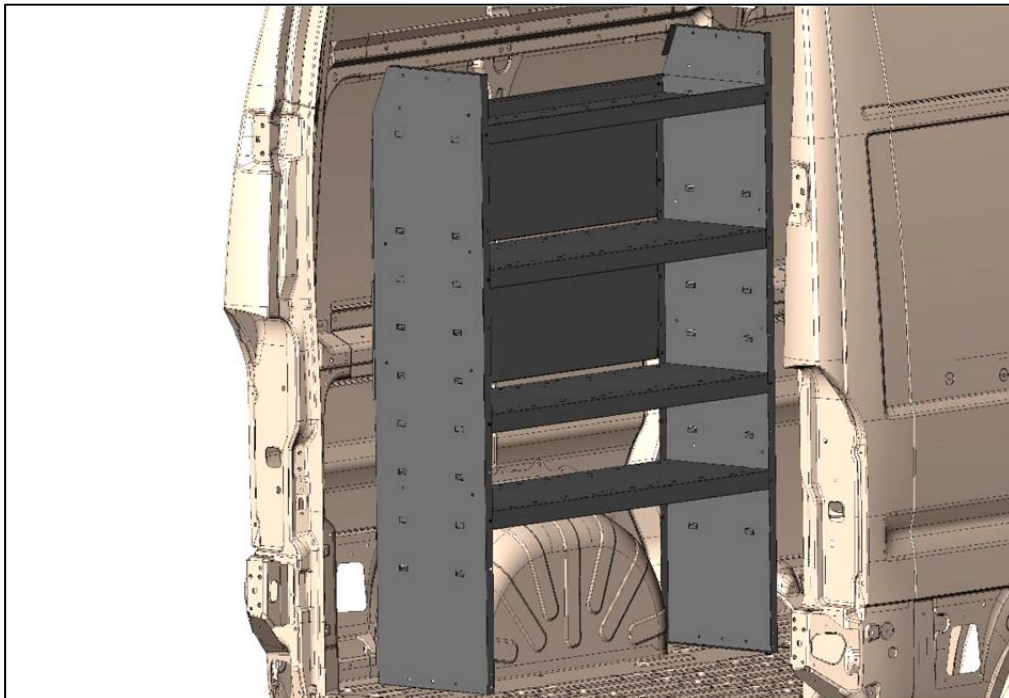
**Most Applications**



**Ram ProMaster**

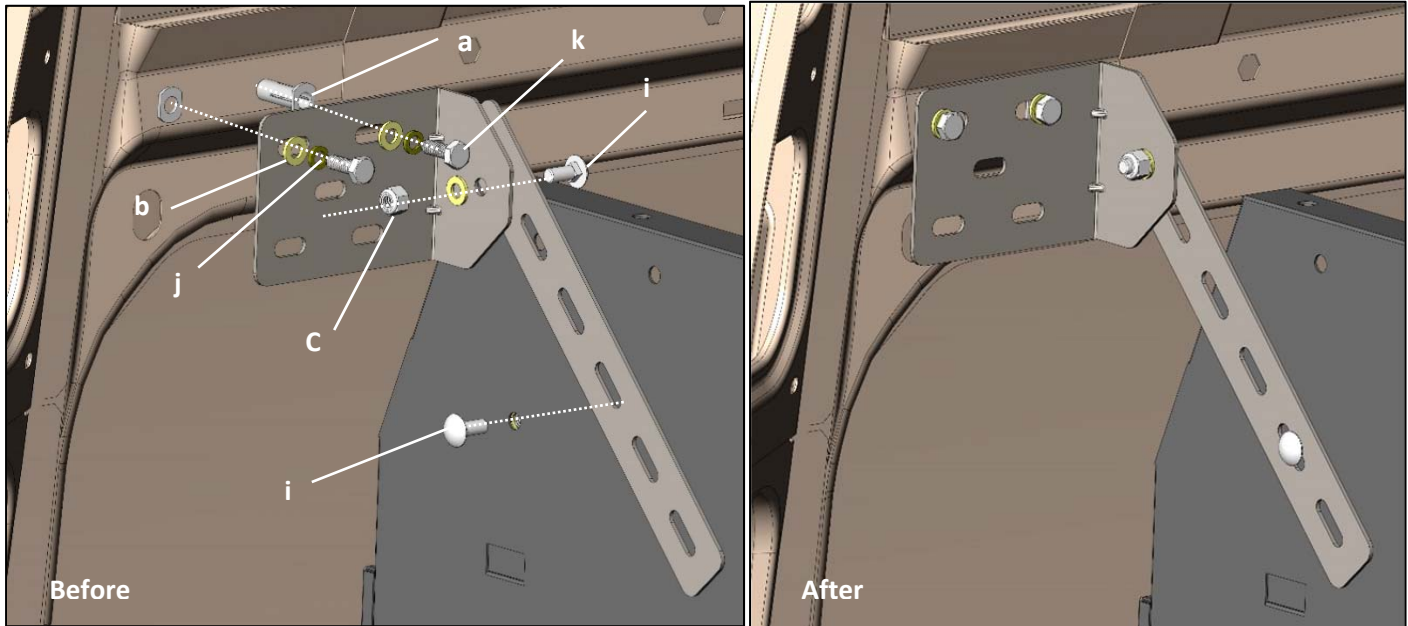
**Step 7**

Set shelf in vehicle in desired location. If using factory threaded bosses be sure to line mounting brackets up first. Floor spacers are provided if desired location does not have a solid platform.



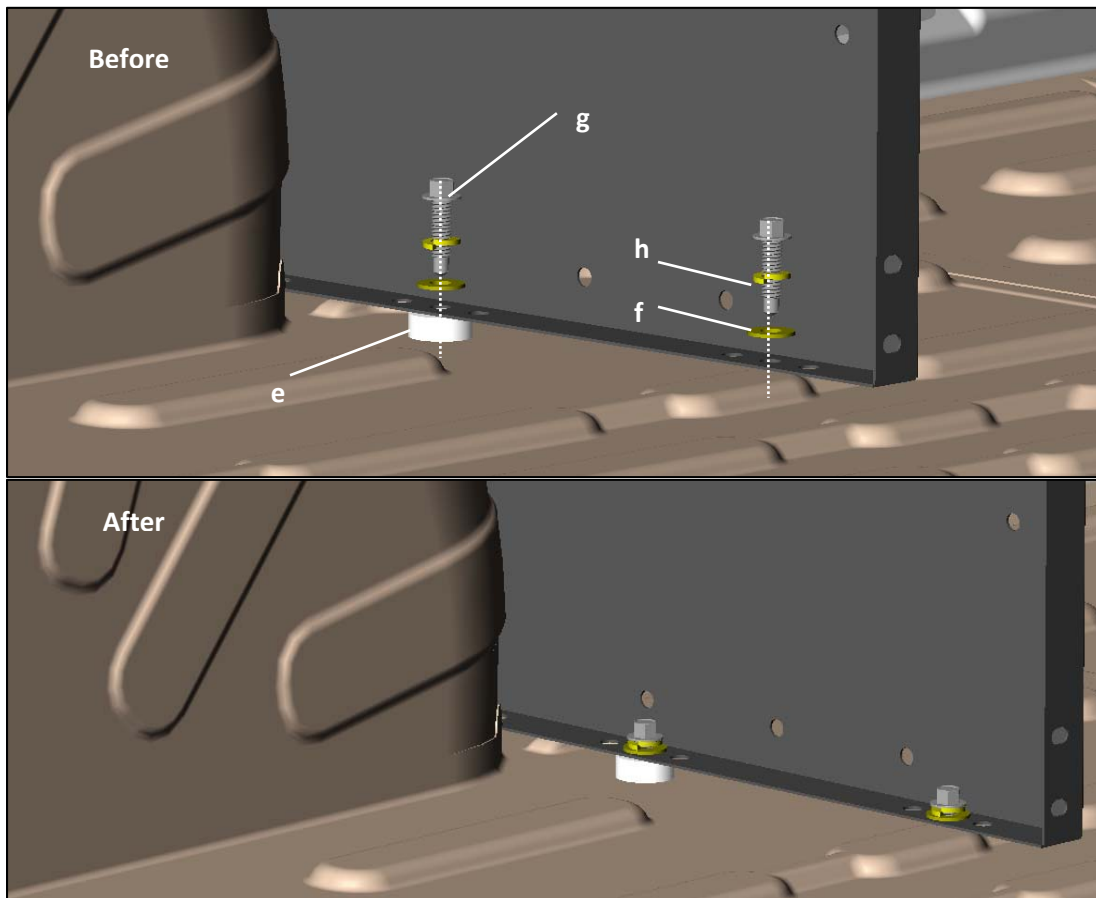
### **Step 8**

Mark and drill 3/8" hole for installing plus-nuts (a) for Upper Mounting brackets (4861-101). Be sure to use a drill stop as to not damage the exterior of the vehicle. Use 1/4" head Bolt(k), lock washer(j), and flat washer(b) to secure onto plusnut. Secure "Upper mount bracket (4861-101) and strap (4861-102) together and to shelf side using 1/4" carriage bolt(i), flat washer(b), and nyloc nut(c).



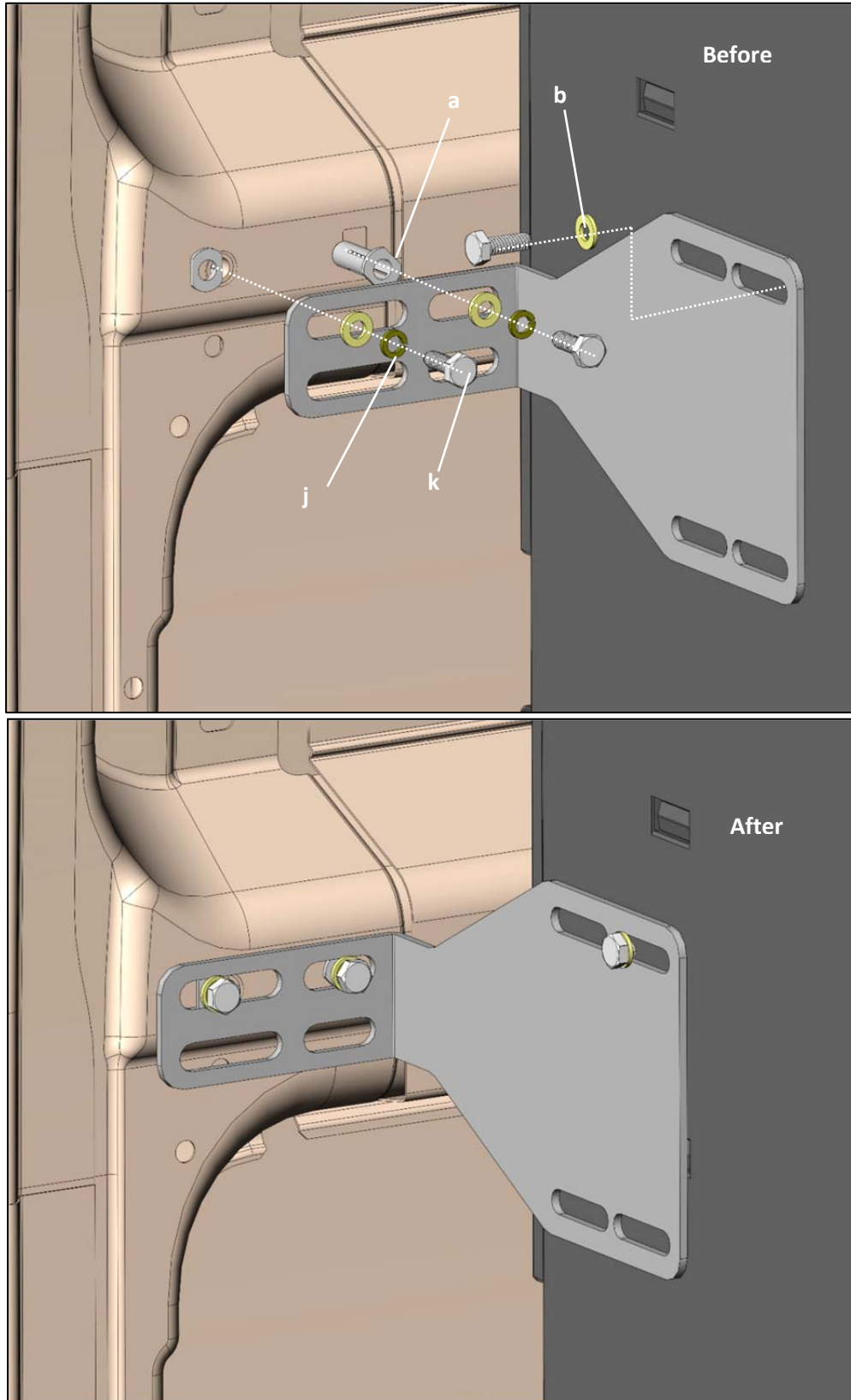
### **Step 9**

Use the 5/16"x1 1/4" Self Threading screws (g), lock washer (h), and flat washer(f) to attach the bottom of the shelf to van floor. Use spacers (e) to fill any gap between shelf side and van floor.



### **Step 10**

Attach Mid Mount Bracket (4016L-43-003) to a structural member on the wall of the vehicle using either factory threaded bosses or plus-nuts (a). Secure using hex bolt (k), lock washer (j), and flat washer (b). You may have to drill holes in the shelf side because of the different vehicle mounting locations. Attach the bracket to the shelf side using 1/4" Hex Bolt (k), flat washer (b), and nyloc nut (c). Repeat this step for the other side.



**Step 11**

Check all mounting hardware to insure tightness, you are now done. (Shown is RAM ProMaster)

