# **Base Station Adaptable Gear Rack Assembly and Installation Instructions:**



**Installation Difficulty:** Easy-Medium

**Installation Time:** Approx. 1 to 1.5 hours

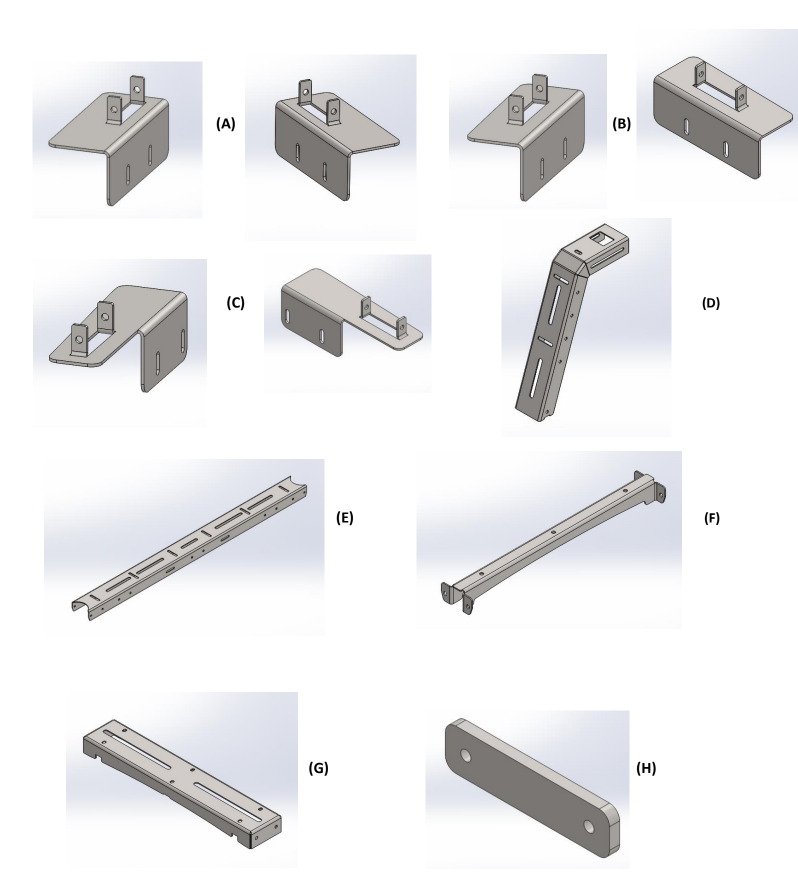
Required Tools: 1/2" Wrench and Socket, long punch to align holes is helpful

#### **Included Components:**

- 1 Left and 1 Right Cab Side Bed Rail Mount (A)
- 1 Left and 1 Right Center Bed Rail Mount (B)
- 1 Left and 1 Right Tailgate Bed Rail Mount (C)
- 6 x Uprights (12" or 16" tall depending on Base Station Model) (D)
- 3 x Horizontal Panels (E)
- 4 x Tent Crossbars (Long Bed or Short Bed) (F)
- 2 x Accessory Panels (Long Bed or Short Bed) (G)
- 6 x Threaded Bed Track Inserts (H)

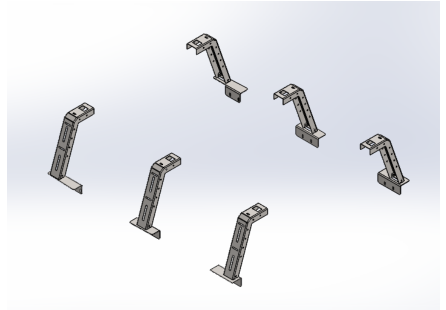
#### **Included Hardware:**

- 72 x 5/16"x3/4" Hex Head Bolts
- 72 x 5/16" Nylock Nuts
- 144 x 5/16" Flat Washers



### 1.) STEP 1:

Tightly bolt Vertical Panels to Bed Rail Mounts (D) bolts to (A), (B), and (C).

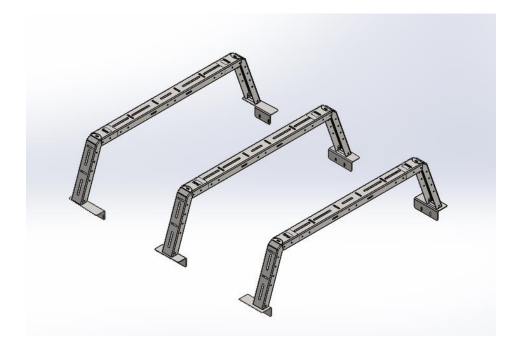


### 2.) STEP 2:

Using the 6 provided threaded bed track plates **(H)**, loosely mount vertical panel attached to the bedrail mount to the track on the inside of the bed. Push the cab side bed rail mount all the way against the front of the box. Try and set the gap between vertical panels to 27.5" for long bed racks and 21.5" for short bed racks.

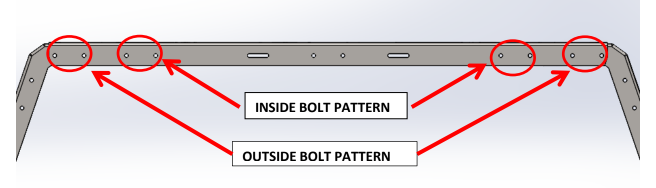
### 3.) Step 3:

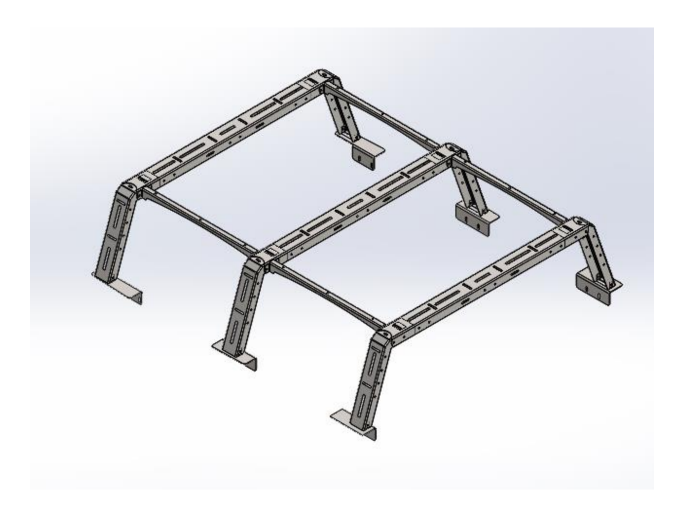
Place horizontal panels (E) across vertical upright panels.



## 4.) STEP 4:

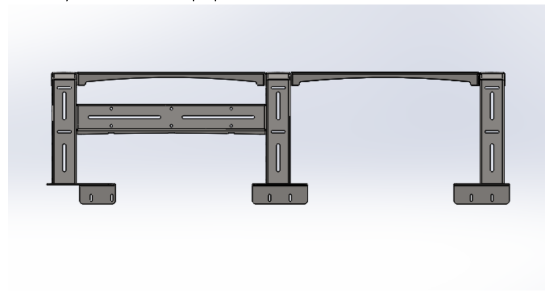
Attach tent crossbars **(F)** to horizontal and vertical panels. If mounting a tent, mount crossbars to inside bolt pattern, if not mounting a tent, mount to outside bolt pattern. If the outside bolt pattern is used, there will be extra hardware at the end of assembly and installation.`

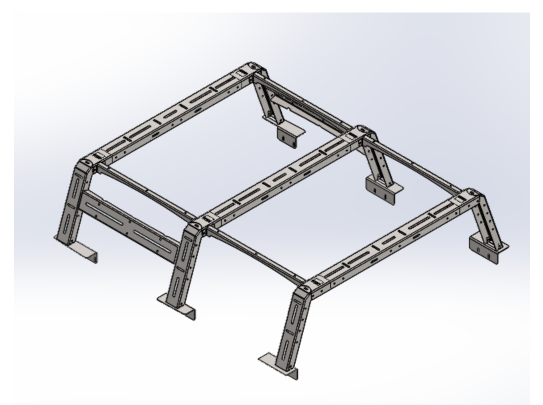




## 5.) STEP 5:

Attach accessory panels. We prefer to run them on the back half of the rack, but they can be ran on any of the sides in multiple positions.





### 6.) STEP 6:

Fully tighten everything down, check and re-check that a bolt wasn't missed!

## TIPS:

Leaving everything loose makes it easier to get all the holes to line up, for holes that are being difficult, its best to use a long punch to align them.