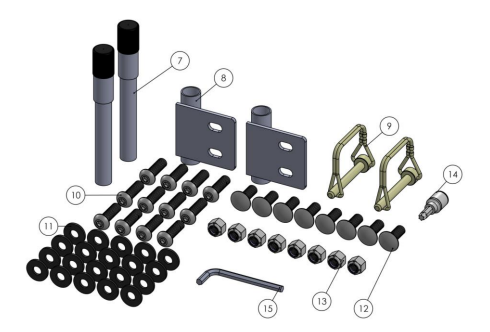
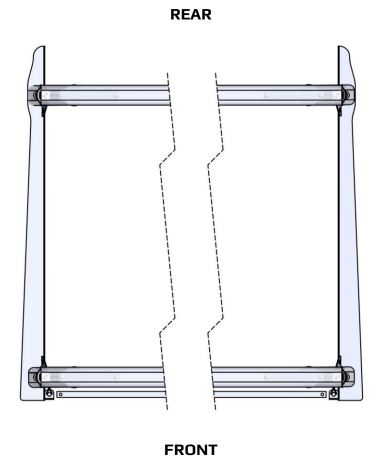




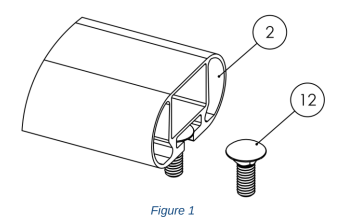


Item NO.	Description	Qty.
7	Safety Bolt	2
8	Safety Bolt Bracket	2
9	Snap Pin	2
10	3/8" - 16 x 1.25" Button Head Cap Screw	12
11	3/8" x 7/8" Metal Washer	20
12	3/8" – 16 x 1" Carriage Bolt	8
13	3/8" – 16 Nylon Lock Nut	8
14	T-50 %" Drive Bit Socket	1
15	Allen Wrench	1









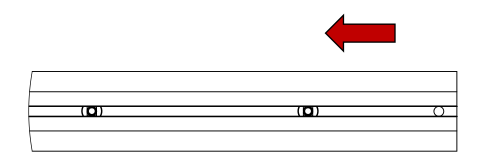


Figure 2

Insert the Carriage Bolts into the slotted Crossbar. Examine the Crossbars (Item No. 2) and notice that a slot runs down the length of each Crossbar. Insert (2) 1" Carriage Bolts (Item No. 12) into each end of each Crossbar – a total of 8 times. For the moment, arrange the Carriage Bolts about 9" apart as shown in Figure 2.





Install the End Caps to the Crossbars. Slide (4) End Caps (Item No. 5) into each end of a Crossbar (Item No. 2). Once inserted, match the Crossbar's pre-drilled hole with the End Cap's threaded hole. As shown in Figure 3, secure each End Cap by threading a 1.25" Button Head Cap Screw (Item No. 10) and a Metal Washer (Item No. 11) into the concentric holes.

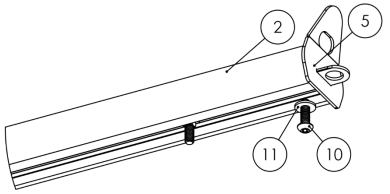
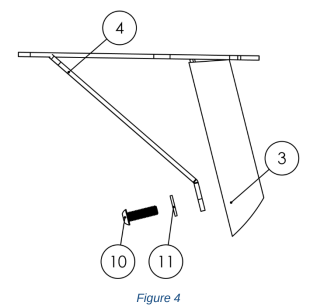
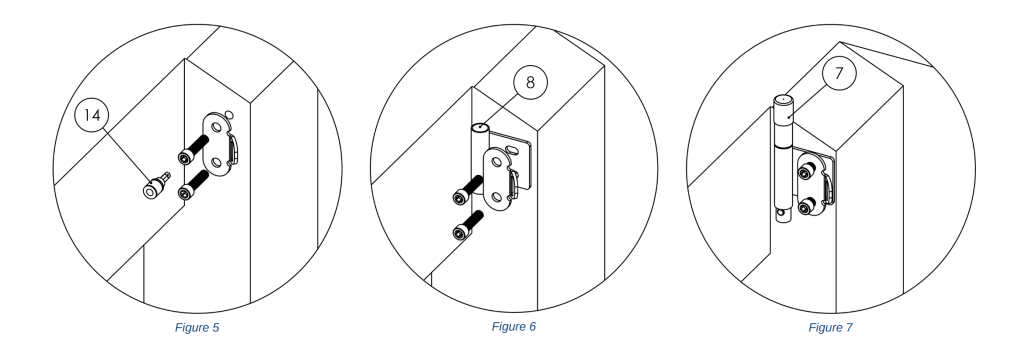


Figure 3

Attach the Crossbar Gussets to the Legs. Locate the (4) Legs (Item No. 3) and (4) Crossbar Gussets (Item No. 4) that have been provided in your assembly. Examine the Legs and notice that two holes have been pre-drilled but are unequal in distance to their respective edge. The hole that is 5.5" away from its edge will be the hole that will be used to fasten the Crossbar Gussets. As shown in Figure 4, slide the Crossbar Gussets into the Legs and secure the parts by threading a 1.25" Button Head Cap Screw (Item No. 10) and a Metal Washer (Item No. 11) into the concentric holes.

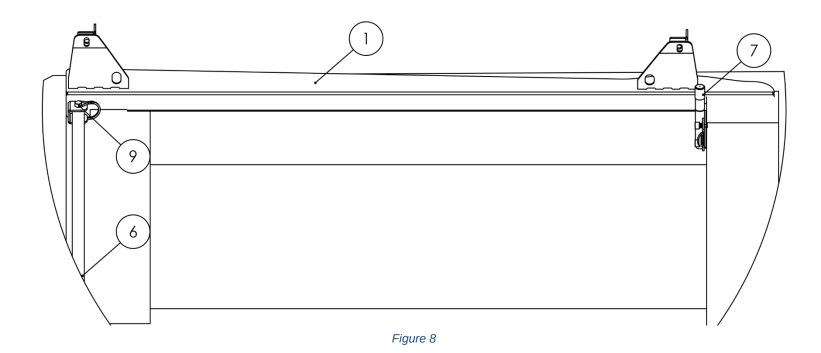






Install the Safety Bolt Bracket and Safety Bolt. The purpose of the Safety Bolt (Item No. 7) and its Bracket (Item No. 8) is to ensure that the back end of the Base Rails (Item No. 1) cannot slide into the truck's bed. The Safety Bolt Bracket, which receives and retains the bolt, mounts behind the upper tie-downs found at the rear of your truck's bed. To install, remove the tie-down screws using the T-50 3/8" Drive Bit Socket (Item No. 14) and re-install with the Bracket placed behind it – as shown in Figure 6. Align the Bracket in way that when the Safety Bolt is inserted, the snap button pops out below the hollow cylinder and a finger of space exists between the bedrail and the top of the Safety Bolt.





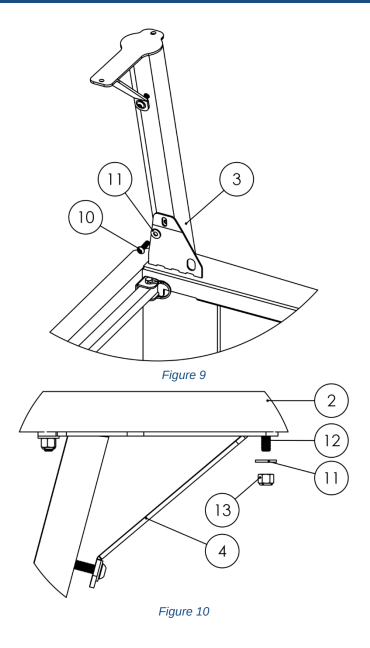
Install and secure the Base Rails. To mount the Base Rails (Item No. 1), remove the Safety Bolts (Item No. 7) from their Brackets (Item No. 8). Examine the Base Rails and locate a small "U" shaped bracket with two holes. This "U" shaped bracket will serve as the receiver to the Front Spanner (Item No. 6) and is to be positioned at the front of the bed. Once you have positioned the Base Rail's interior to fit around the shape of the truck (on both sides), insert the Front Spanner into this "U" shaped bracket. Finish the placement of the Base Rail by securing the Front Spanner with the Snap Pins (Item No. 9) and the rear with the Safety Bolts. After you are done, the truck's bed should appear as Figure 8 on both sides.



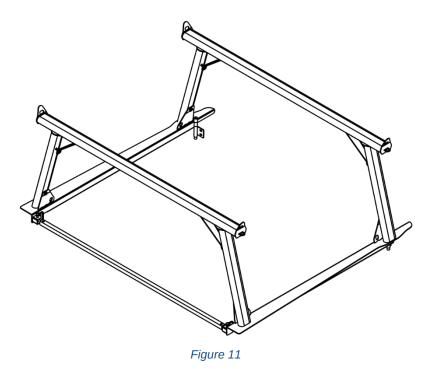


Install the Legs onto the Base Rails. To install the Legs (Item No. 3), align the angular projection on the Base Rails with the bottom of each Leg. Secure each Leg by threading a 1.25" Button Head Cap Screw (Item No. 10) and a Metal Washer (Item No. 11) between the holes of the gusset, the Leg and the angular projection. After you are done, the Leg and its assembly should appear as shown in Figure 9. You may find it useful to lightly tighten the screws for now, as it will allow you to align the rack once the Crossbars (Item No. 2) are mounted.

Install the Crossbars onto the Legs. To install a Crossbar (Item No. 2), hold it above the Legs (Item No. 3) so that the ends of the Carriage Bolts (Item No. 12) hang down and align with the holes on the Crossbar Gusset Assembly (Item No. 4). Using a Metal Washer (Item No. 11) and a Nylon Lock Nut (Item No. 13) secure each Leg and Crossbar. Figure 10 shows the bolt assembly as it is required.







REMEMBER TO BE SAFE: Carrying any load can be hazardous. Avoid roll over. As with all racks, ensure that loads are not topheavy. Loads should be placed so that the center of mass of the load is no closer than 24" from the sides of the rack. High loads must be transported with GREAT CAUTION to prevent loads from striking low overhead objects and from tipping during turns, abrupt stops, or high winds. Loads extending beyond the rear bumper of the vehicle must be designated with a red flag during daylight or red light during darkness in accordance with the state vehicle code.



Figure 12

Tighten all screws and nuts on the rack firmly with the Allen wrench. It is best to tighten each screw with increasing firmness as you move around to various fasteners so that you can check the alignment of the parts. When finished, all fasteners should be firmly tightened but not so firmly that the truck, rack components, or fasteners are stripped or damaged. When completed, the assembly should appear like what is shown above where all members of the rack are held rigidly together. Complete the assembly by applying horizontal pressure to the rack to ensure that the rack's base and the stake pocket components are unable to move. Frequently check the tightness of any threaded parts.