

Before returning this product to the store of purchase

Contact Dee Zee if you experience the following problems:

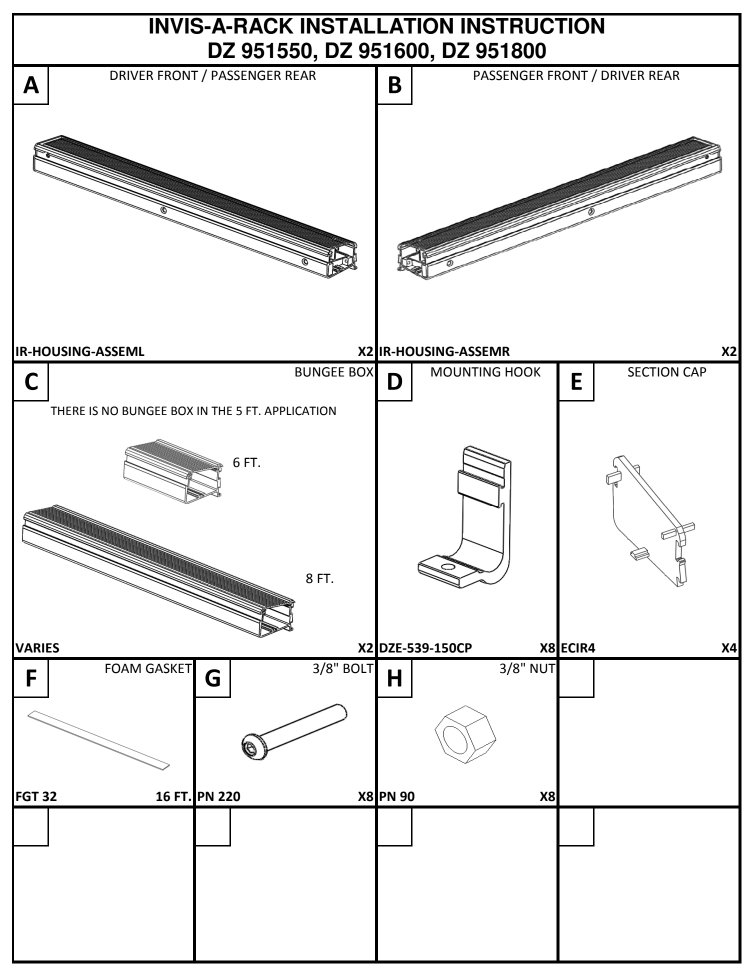
- Missing Parts
- Installation Problems/Questions
- Warranty Questions

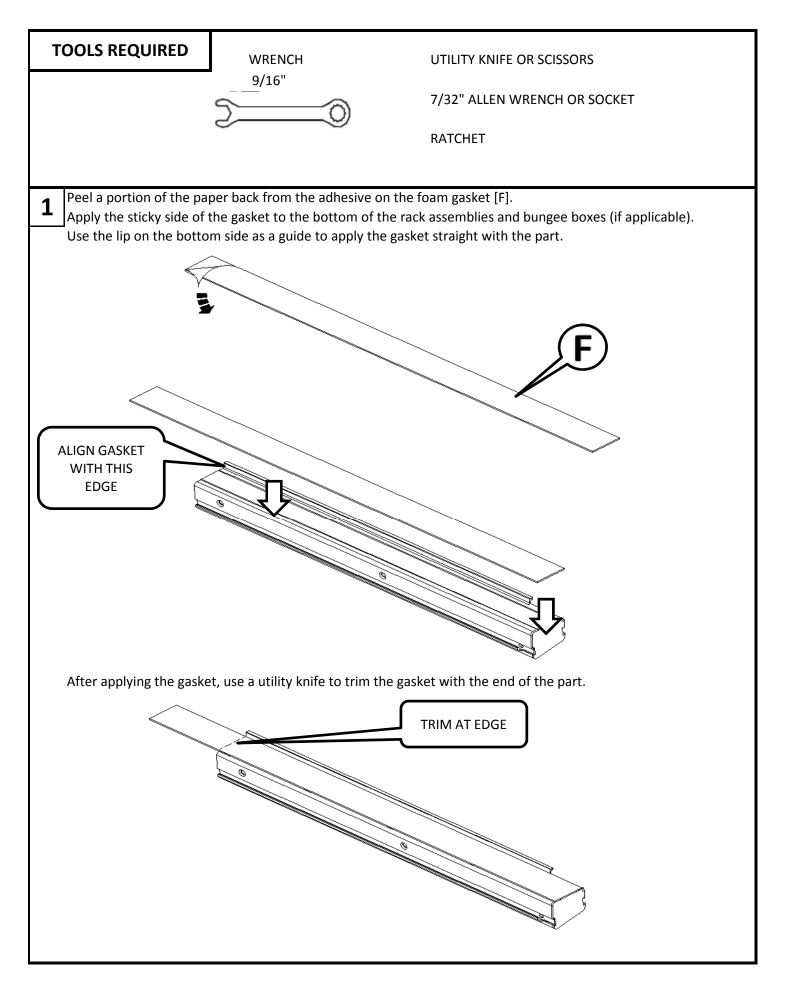
1.800.779.2102

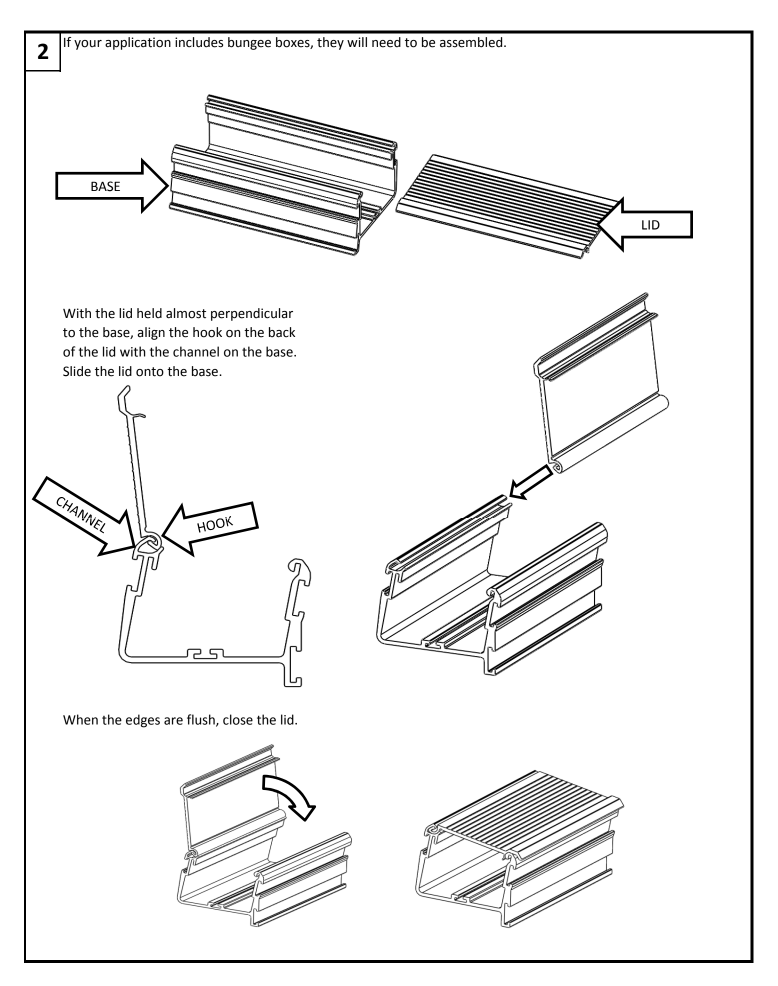
Hours of operation: 8am - 5pm CST, Mon-Friday

Review complete warranty policy and register your product at:

www.deezee.com







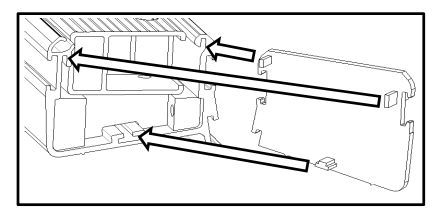
Set the first assembly [A] on the bed of the truck on the driver's side near the cab.

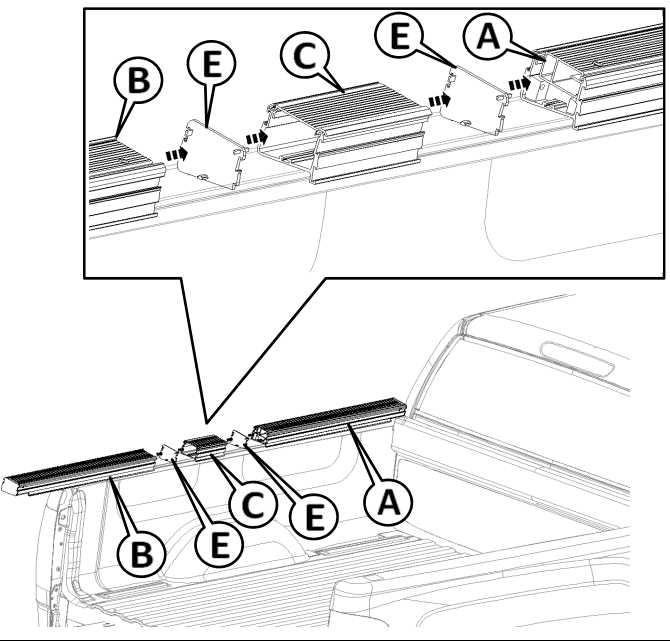
This step is shown with the small bungee box for the 6' bed. If you are installing on a 5.5' bed, there will not be a bungee box, and you will only use one of the section cap [E] per side.

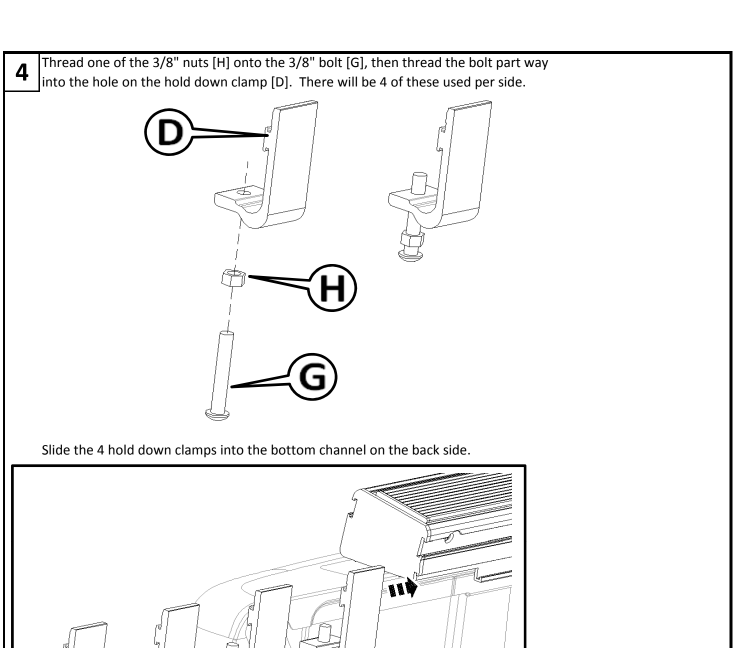
If you are installing on an 8' bed, the bungee box will be longer than what is shown

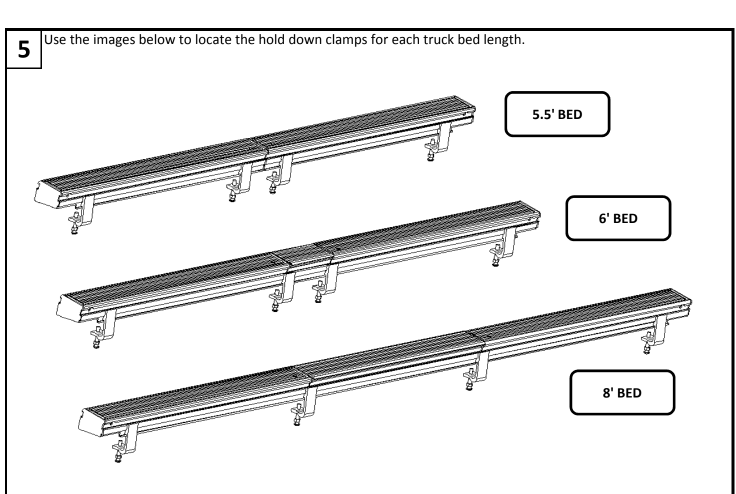
below, but will install in the same way. Assemble the sections as shown below.

The tabs in the section cap [E] fit into the extrusion as shown in this figure. When installed to outside profile of the section cap will match the extrusion profile.

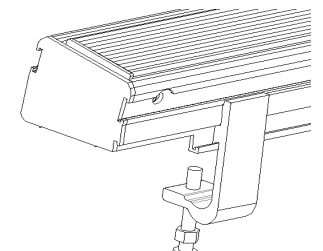




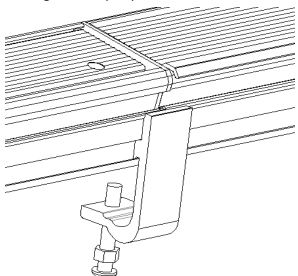




The end hold down clamps should be as close to the end as the truck bed allows, but still completely in the channel of the extrusion.

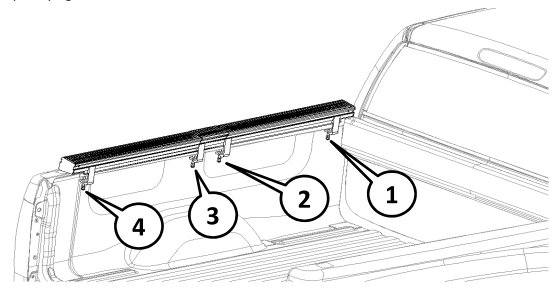


For applications with the bungee box, the hold down clamp needs to bridge the joint between the rack section and the bungee box equally.

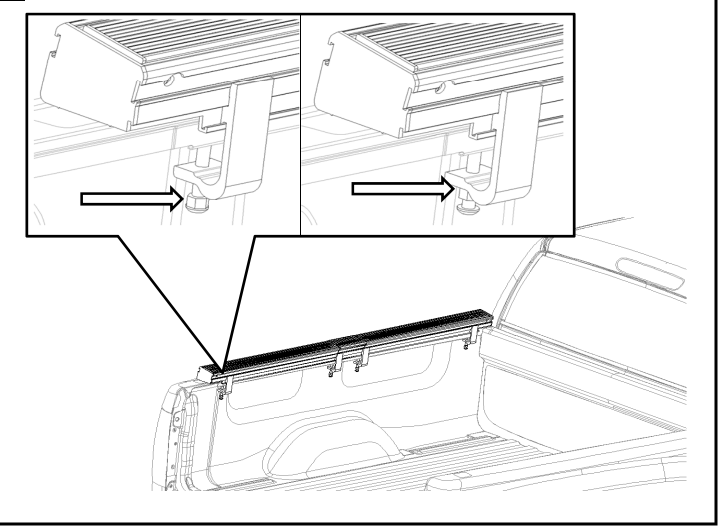


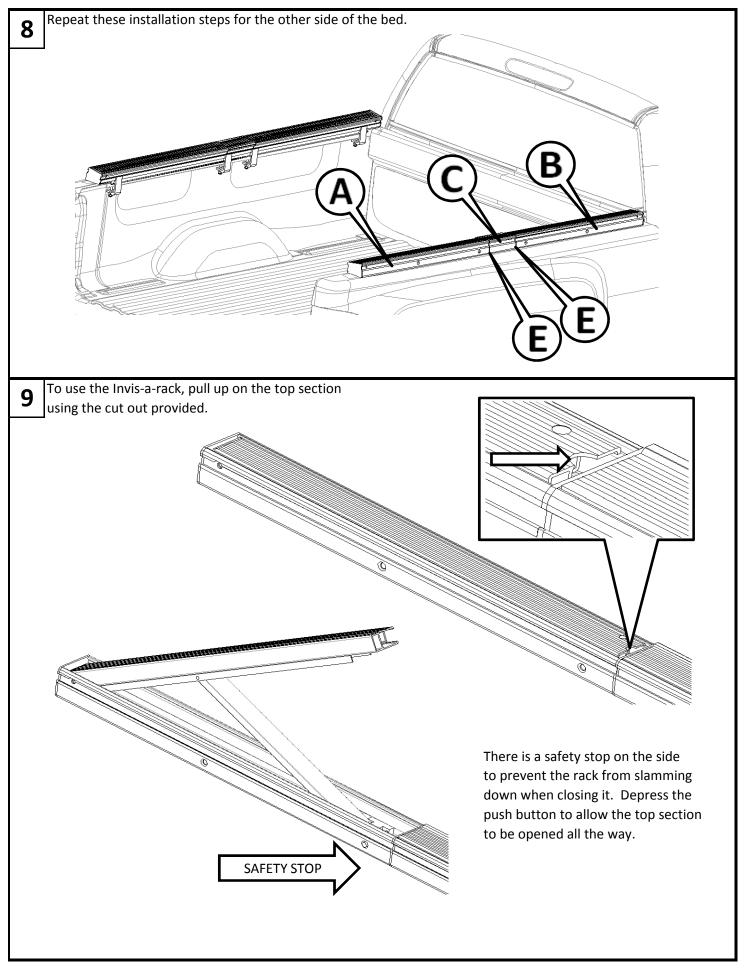
Note: Some trucks will have a center stake hole that will not allow the hold down clamp to bridge the joint of the main housing and bungee box. In this case, it is important to make sure that the two hold down clamps are installed on the front main housing and two hold down clamps are installed on the rear main housing (One as far forward as possible and one as far back as possible).

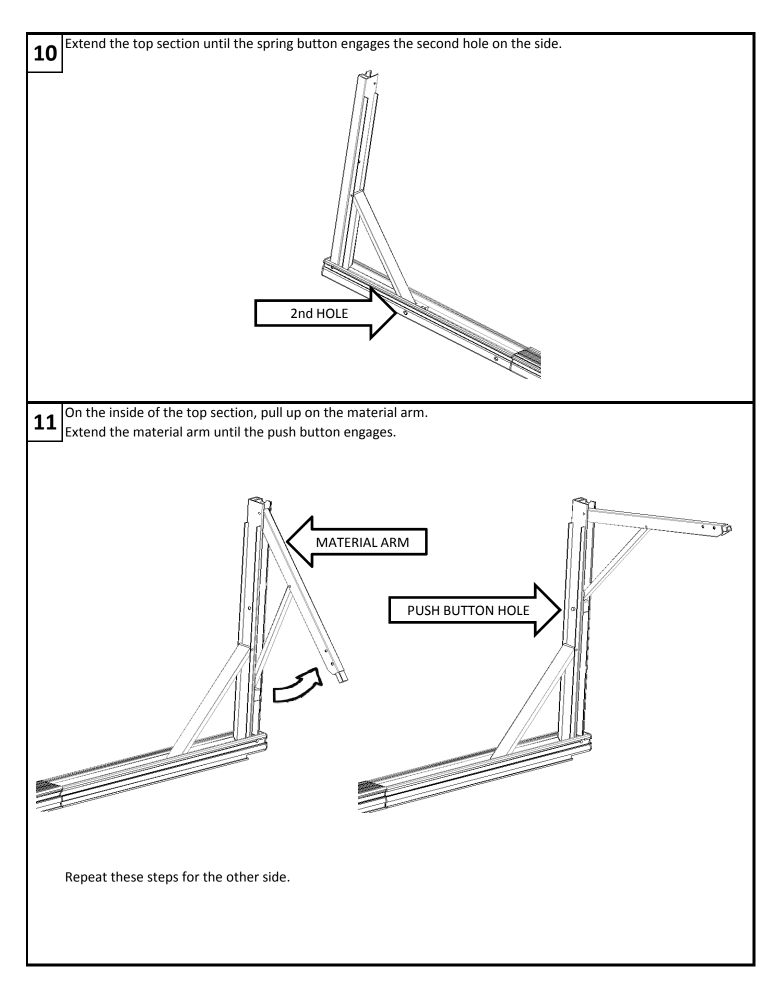
Tighten the bolts using a 7/32" allen wrench/socket. Start with the bolt closest to the cab and work your way to the bolt at other end of the bed. Repeat the process of tightening the bolts to insure that all are completely tighten.

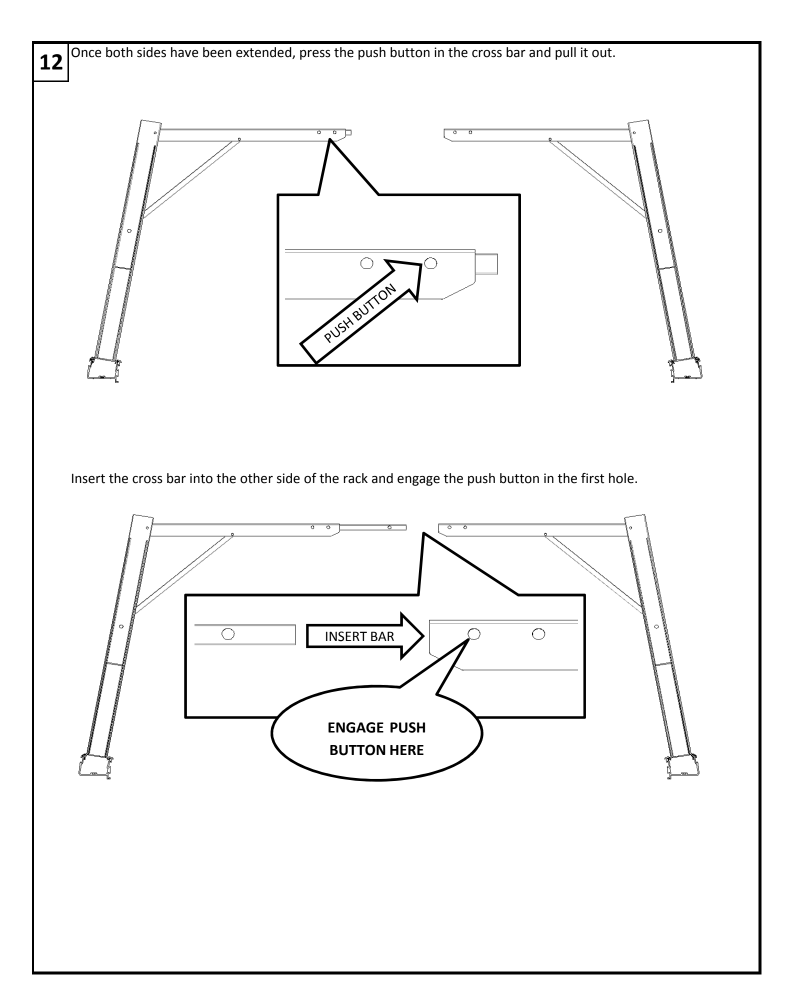


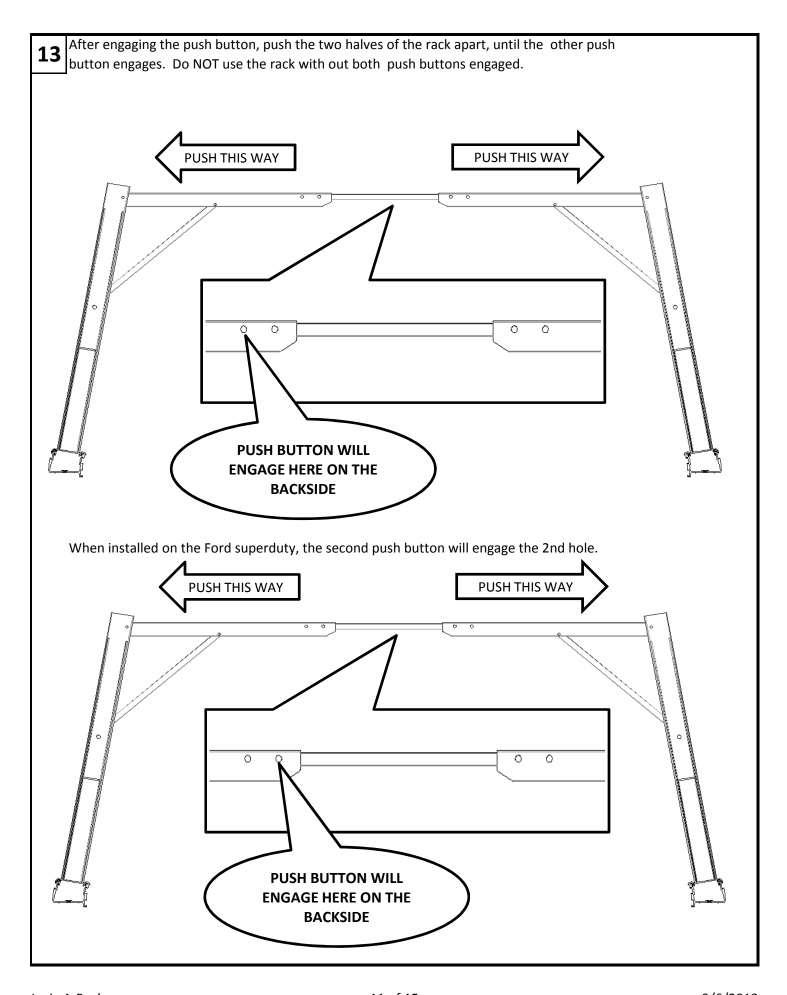
7 Once the 3/8" bolts have been tightened, using a 9/16" open end wrench, tighten the nut against the bottom of the hold down clamp.

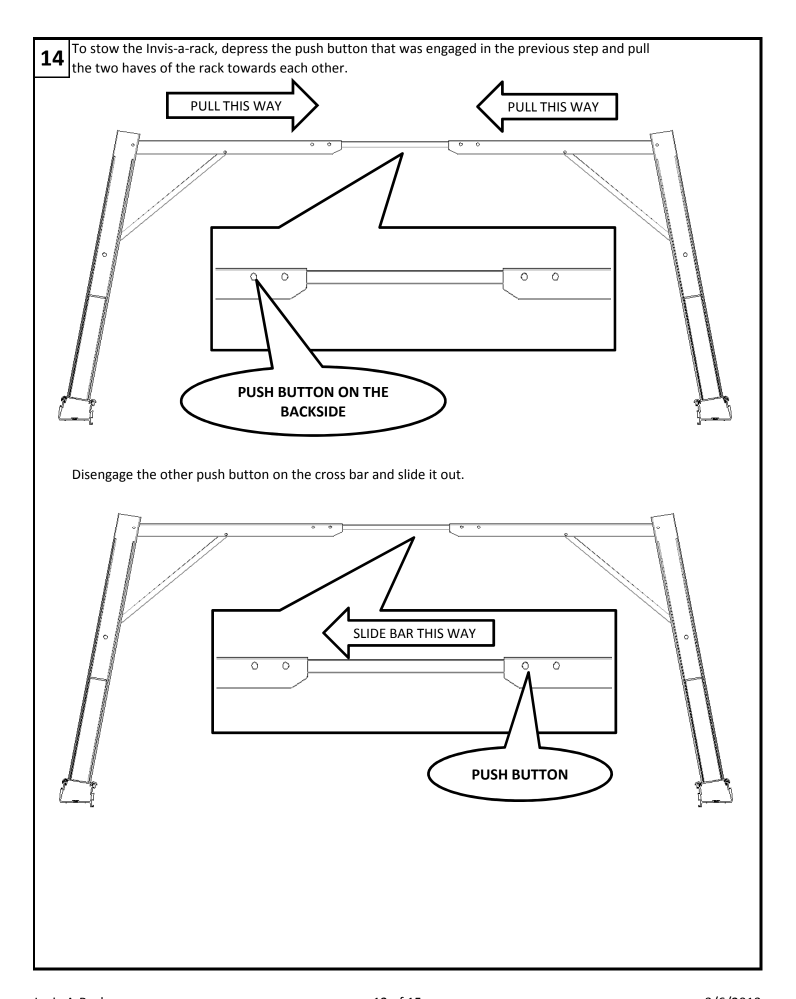


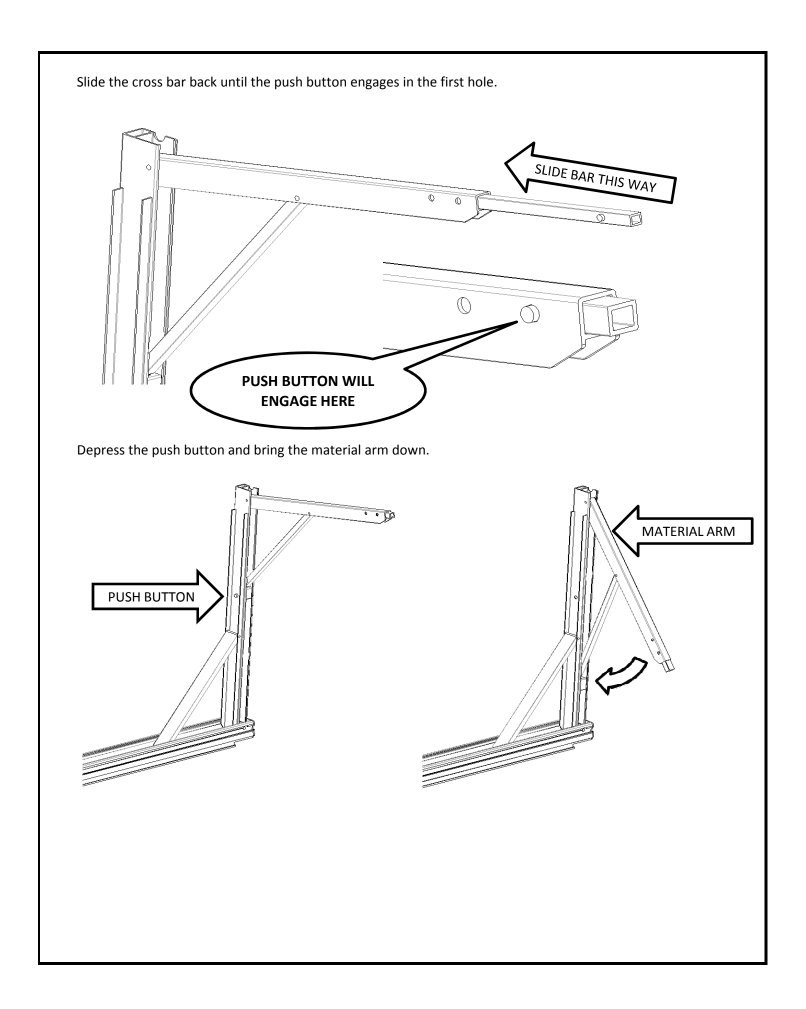






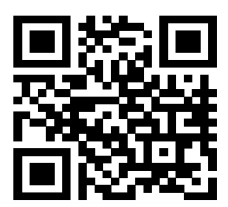






Depress the push button to lower the remaining part of the rack. Then depress the push button in safety stop to complete the stowing of the rack. THE RESERVE THE PROPERTY OF THE PERSON NAMED IN THE PERSON NAMED I **PUSH BUTTON PUSH BUTTON** Repeat these step for the remaining portions of the rack.

To see a video showing the rack being put up, please use the QR code below.





WARNING

- * Review & assure understanding of all load, handling, operating limitations and safety messages contained in your Vehicle Owners Manual. Maximum Invis-a-rack load is 500 lbs. (evenly distributed & secured).
- * Ensure all fasteners & supports used to erect Invis-a-rack front & rear frames are fully engaged & secured. Inspect frequently and do not use Invis-a-rack if damaged or subjected to unintended overload.
- * Required set-up and stowage if Invis-a-rack involves pinch points where braces and cross pieces attach. Keep fingers clear and do not attempt to set-up or stow with load on Invis-a-rack.
- * CAUTION! Hold down clamps must remain secured to support Invis-a-rack and load. Check often (particularly if rough road) and retighten as necessary. To avoid loss or damage to load & risks to others: NEVER USE HOLD DOWN CLAMPS AS ATTACHMENT FOR STRAPS OR OTHER MEANS OF SECURING LOAD. ALWAYS SECURE LOADS DOWN TO FACTORY (OEM) TIE DOWNS.