CONGRATULATIONS!

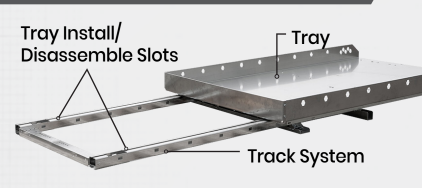
You have just received one of our **Best Choice** products. Follow our simple directions and you'll be saving your back in no-time. Need help? Call 1-800-TOOLBOX (800-866-5269)

TRUCKSLIDE **INSTALLATION GUIDE**

SOME ASSEMBLY REQUIRED.













Plus Nut 5/16" - Qty. 8



Zinc Washer Flat 5/16" - Qty. 8



Hex Bolt 5/16" x 1" - Qty. 8



Hex Bolt 5/16" x 2" - Qty. 1



Plus Nut Install Tool 5/16" - Qty. 1

Tools Required



Drill with 1/2" Drill Bit 1/4" Pilot Drill Bit



1/2" Socket

Sharpie **Felt Pen**

9/16" Wrench





Safety **Glasses**

Safety Notes

- Use safety glasses when using tools or working under a vehicle.
- 2-Person Lift Required. Due to the size and weight of products, more than one person is required for lifting and installing this product.

Using a 2-Person Lift, remove the track system from the TruckSlide tray. Place the track system into your truck bed. Suggested placement is 1/2" to the bulkhead.





Step 2 Place the tray on top of the track system. This is a Dry Fit for alignment and placement only.

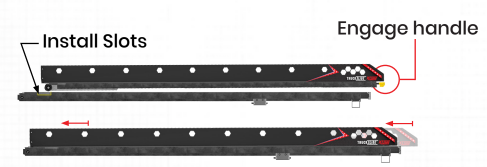
While holding the steel pull handle in an unlocked position, push the tray forward until it drops into the install slots.

Figure B: Install/ Disassemble Slots





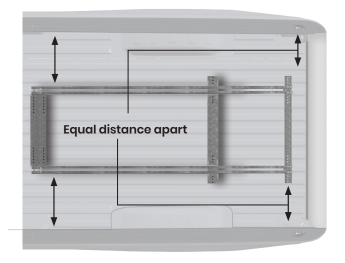




Center the track system in your truck bed

- Align and center the assembled TruckSlide on the bed.
- Make sure that there is equal spacing on both sides.
- The front of the tray should be as close to the bulkhead of the truck as possible. We suggest having at least ½" of space between the tray and the bulkhead. [Alternatively, you can use a sheet of plywood or 8ft 2X4 to determine the space between the bulkhead and tray.]
- Check to make sure that the tailgate shuts properly.

Suggested placement is 1/2" from truck bulkhead, place as far forward as possible without touching.



Step 4

With tape or a marker mark the track position.

- Mark the track position.
- Slide the tray out to reveal the front of the track.
- Using tape, put t-marks along the corners on the front of the track. Then mark track positions over the tape with a felt pen.
- Remove the tray from the track and mark the rest of the track position.

Pull tray out to the first locking position and mark the front mount hole locations.



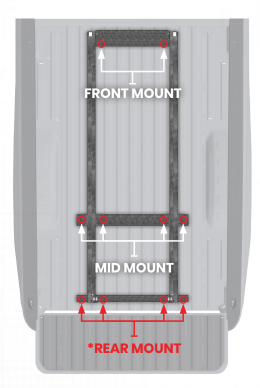
Using a felt pen, mark your mounting positions.

See diagram below for placement and amount of hole locations needed. This varies depending on your model.

PICK YOUR MODEL

XT1200 XT2000

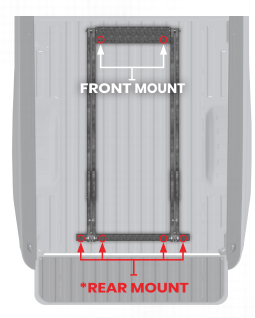
Mark 2 places on the front mount.



*Mark 4 places on the mid mount.

XT1200

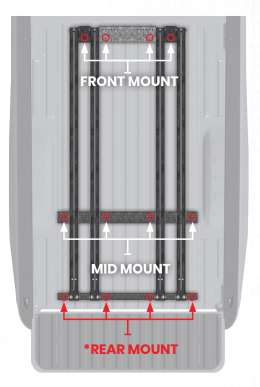
Mark 2 places on the front mount.



*Short beds may not have a mid mount.

XT4000

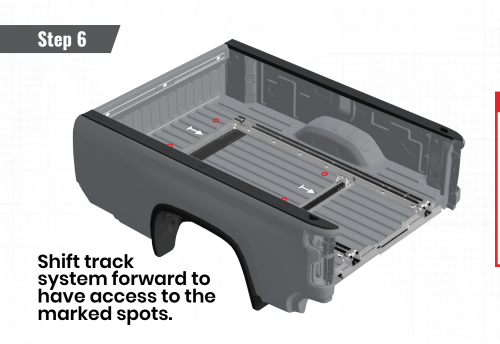
Mark 4 places on the front mount.



*Mark 4 places on the mid mount.

*Short beds may not have a mid mount. In this case mark 4 hole locations on REAR MOUNT.

Be sure to mark positions flush with the high side of the corrugated deck.



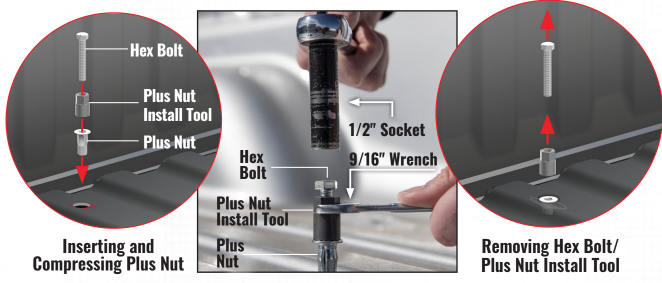
IMPORTANT

Inspect the hole locations to avoid any obstructions

- Look under the truck's bed and examine/inspect where you will be drilling holes.
- Avoid any obstructions such as fuel tanks, lines and wiring when drilling into your truck bed.

Step 7 Drill holes and insert Plus Nuts

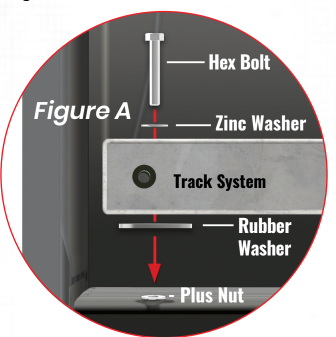
- Use 1/4" drill bit to make pilot holes.
- Then drill 1/2" holes in the pilot holes.
- Insert Plus Nut into 1/2" holes.
- Hold the Plus Nut Install Tool in place with a 9/16" wrench.
- Using the socket wrench, tighten hex bolt to compress the Plus Nut into the bed.
- Once Plus Nut is fully compressed, unscrew the hex bolt.
- NO NEED TO OVER TIGHTEN

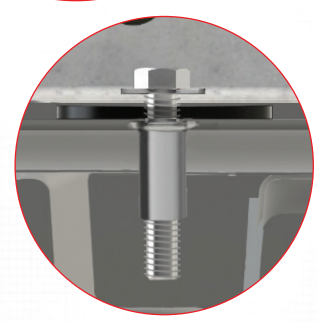


After all the Plus Nuts are installed, move the track system back into place. Slide rubber washers under tracks before installing hex bolts.



- Insert the hex bolt with washer. See Figure A - right.
- Bolt down the track to the truck bed.
- Ensure all hex bolts are fully tightened to the truck bed.
- NO NEED TO OVER TIGHTEN.

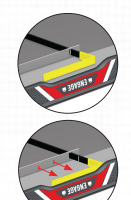


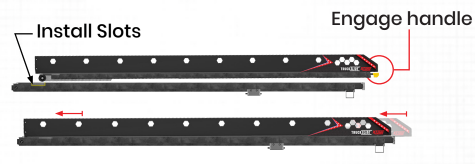


While holding the steel pull handle in an unlocked position, push the tray forward until it drops into the install slots.

Figure B: Install/ Disassemble Slots







Your TruckSlide is now ready for use!

Removing the Tray from the Track System

Follow the steps A–C listed below to remove the TruckSlide tray from the rail track system.

A





B Pull the TruckSlide Tray forward about 8 inches until you can see the open __ (disassemble) slots (*reference Figure B -* <u>Step 7</u>) in your slide track. Push the tray back to where the bearings are over those slots.

While keeping the handle pulled back and bearings exposed through the tray's disassemble slots, lift up and remove the TruckSlide tray from the track system.



Note: This is a two person operation. One to pull release handle and one to lift front of tray.



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