

INSTALLATION INSTRUCTIONS

CUSTOMER SERVICE

Phone: 866-900-8800 • 8:30 am - 5:00 pm Mon - Fri CST Email: info@undercoverinfo.com





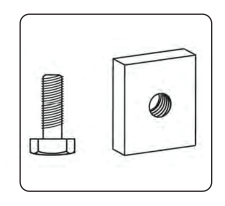
Model 4128 Toyota Tundra Std/Double Cab 6.5' Short Bed 2014-2021

(Will Fit W OR W/O Deckrail System)

Deck Rail System Hardware

8 - 1" Bolts

8 - Square Nut Plates

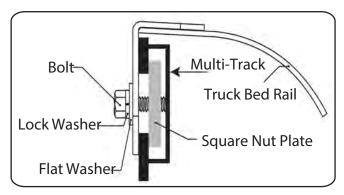


RE: Step 2 on the Quick Start Guide

If installing on truck with Deck Rail System follow instructions below.

If installing on truck without Deck Rail System skip to measurement charts on reverse side.

Remove the end caps from the Deck Rail System. Slide the tie down cleats towards the center of the Deck Rail. Slide the Square Nut Plates in place and position at rear of bed, install 1" bolts and washers according to diagram below and position the bracket according to the chart on reverse side.







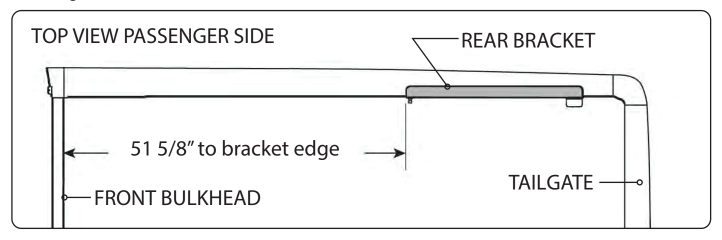


MODEL SPECIFIC GUIDE HIDDEN HINGE VERSION

Model 4128 Toyota Tundra 6.5' Short Bed 2014-2021

Continued - RE: Step 2 on the Quick Start Guide

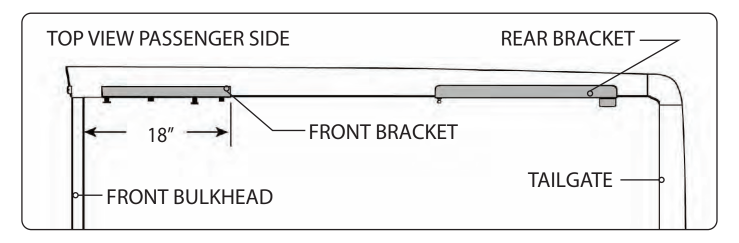
Measurement for the rear mounting bracket is 51 5/8" from the back side of the bulkhead to the front edge of the bracket.

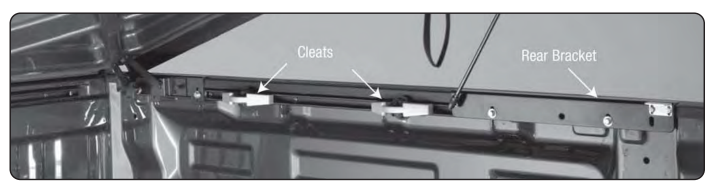


RE: Step 3 on the Quick Start Guide

Measurement for the front bracket is 18" from the back side of the bulkhead to the end of the bracket.

The fit of the cover to the truck bed is determined by the front mounting brackets. This measurement is a good starting point. Unfortunately not all truck beds are assembled 100%, so some adjustments may be necessary after the cover is set on the truck.



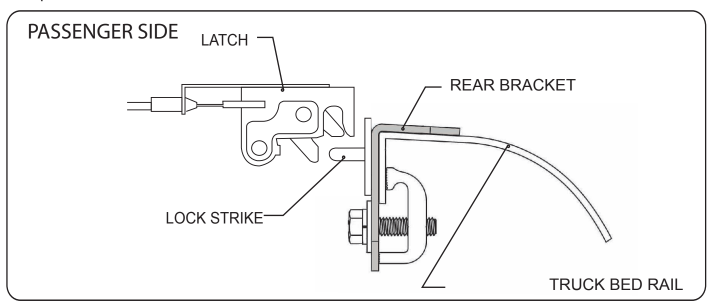




MODEL SPECIFIC GUIDE HIDDEN HINGE VERSION Model 4128 Toyota Tundra 6.5' Short Bed 2014-2021

Adjust the lock strikes up or down accordingly. With the tailgate down adjust the lock strike to allow approximately 1/8" (3mm) play in the cover up and down.

Torque to 8.5ft lbs or 100in lbs.



It may be necessary to adjust the latch side to side, to do so loosen the two latch mounting bolts, adjust latch and tighten.

Torque to 8.5ft lbs or 100in lbs.

