

# Installation Guide

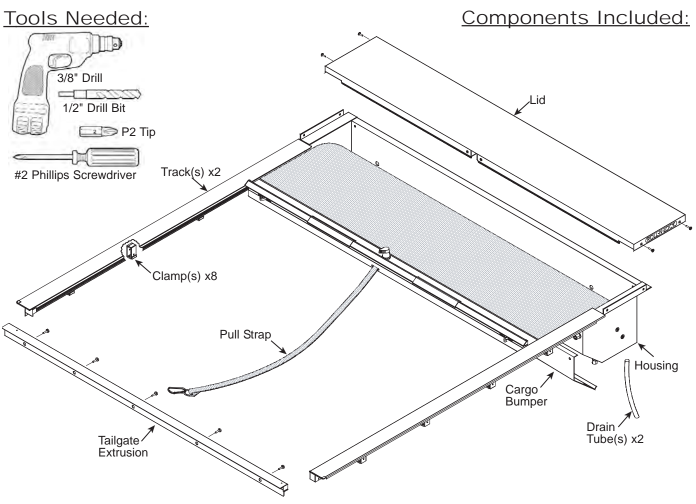


1999 - Current Toyota Tundra

PRODUCT CODES: "546", "556" & "565"



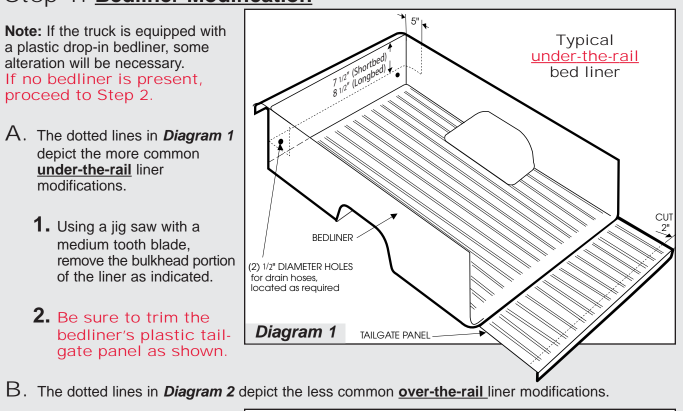
## Installation Guide





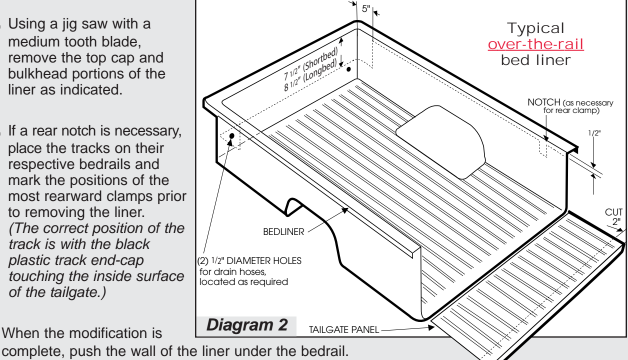
### **OROLL·N·LOCK**<sup>®</sup>

#### Step 1: Bedliner Modification



- **1.** Using a jig saw with a medium tooth blade, remove the top cap and bulkhead portions of the liner as indicated.
- **2.** If a rear notch is necessary, place the tracks on their respective bedrails and mark the positions of the most rearward clamps prior to removing the liner. (The correct position of the track is with the black plastic track end-cap touching the inside surface of the tailqate.)

**3.** When the modification is



**4.** Be sure to trim the bedliner's plastic tailgate panel as shown.

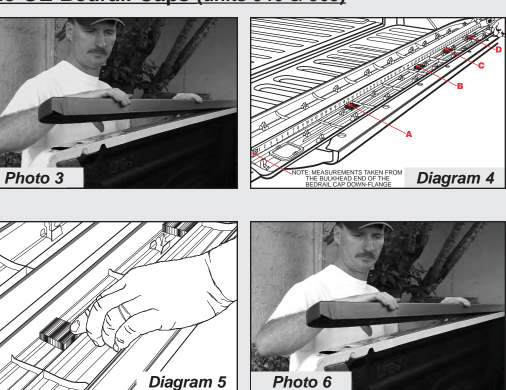
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If your truck is a '99 - Current Tundra *regular cab* (unit #556), proceed to Step 3.

#### Step 2: Shim the OE Bedrail Caps (units 546 & 565)

- A. Remove the plastic bedrail caps, starting at the tailgate and lifting slowly (*Photo 3*). Allow each snap to release as you proceed, being careful not to overstress the rail cap.
- B. Place the correct stick-on shim pads at the locations shown in *Diagram 4.* Note: The measure-



ments shown in the graph below are taken beginning from the bulkhead end of the bedrail cap down-flange. Be sure to center the shims at each location and place them agains the down flange as shown in **Diagram 5**.

Product Code	Α	В	С	D
546 (all 1/4" shims)	16"	37"	49"	61"
	1/8" shim @	1/4" shim @	<sup>3</sup> /8" shim @	1/2" shim @
565	18 <sup>1</sup> /2"	<b>37</b> 1/2"	49"	60"

C. With the shims in place, snap the rail caps back into place, starting at the bulkhead and working toward the tailgate *(Photo 6)*.

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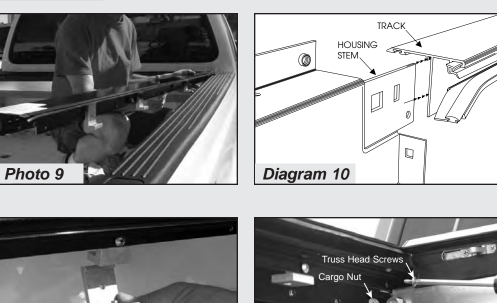
#### Step 3: Install the Housing



B. Remove the lid from the housing (Photo 8) and discard the plastic packing bolts.

#### Step 4: Install the Tracks

A. Carefully place the tracks on the bedrails (*Photo 9*) and key them onto the housing stems (*Diagram 10*), being sure that the handle is properly engaged into the tracks .



- B. Attach the back clamps very loosely to the tracks to be sure that the tracks do not fall off of the bedrail while proceeding (Photo 11).
- Photo 12

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- C. Use #10-24 x ½" truss head screws and cargo nuts to secure the tracks to the housing stems *(Photo 12)*.
- D. Attach the remaining clamps very loosely. Do not tighten yet.

Photo 11

STOP!



If your truck is a '99 - Current Tundra <u>regular cab</u> (unit #556), you must remove the factory tailgate cap and replace it with a 1/16" thick aftermarket tailgate cap.

#### Step 5: Install the Tailgate Extrusion

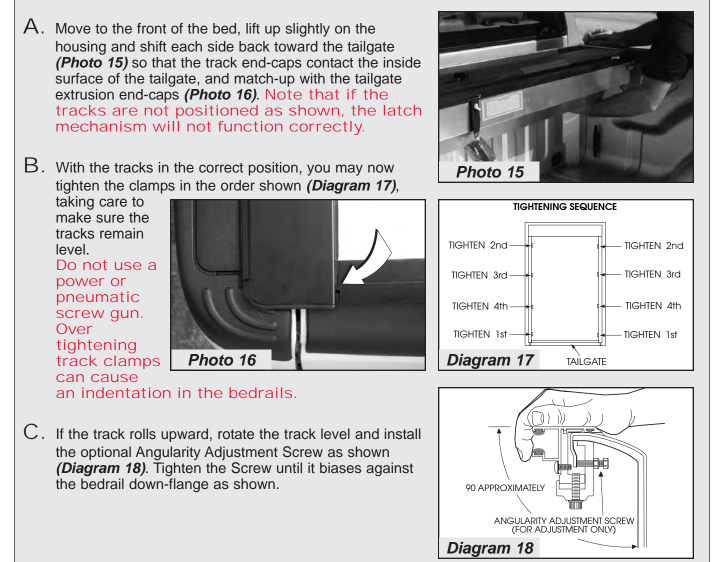
- A. Lower the tailgate and, using a tape measure, locate and mark the center of the tailgate (*Photo 13*).
- B. Using a tape measure, locate and mark the center of the tailgate extrusion (*Photo 13*).
- C. While holding it square and centering the tailgate extrusion on the tailgate, use a #8 x <sup>3</sup>/<sub>4</sub>" self tapping screw and power screw gun to secure the center hole (*Photo 14*). Next, move to each end, press the tailgate extrusion to the top of the tailgate in order to make it conform to the contour of the tailgate, and secure it in place.
- D. Install the remaining self-tapping screws, making sure to provide even spacing between them.
- E. With the tailgate extrusion secured, carefully close the tailgate, being cautious not to strike the ends of the tracks.







#### Step 6: Orienting the Tracks to the Tailgate



#### Step 7: Installing the Lid, Cargo Bumper and Drain Tubes

A. Remove the plastic wing nut and detach the pull strap from the threaded stud (*Photo 19*). Pull the cover closed and latch it to the tailgate. Do not allow





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the cover to retract without the lid in place. If included, remove the packing filler from the housing *(Photo 20)*.

#### Step 7: Installing the Lid, Cargo Bumper and Drain Tubes

- B. Place the lid onto the housing flanges (*Photo 21*), and secure it in place with ¼ 20 x 5/8" black countersunk screws. Do not use a power or pneumatic screw gun.
- C. With the lid secured in place, you may test operate the *ROLL-N-LOCK*<sup>®</sup> cover. The cover should retract on its own with only a slight push from the tailgate end. When pulled closed, it should latch effortlessly.
- D. Use ¼ 20 x ½" truss head screws and rubber washers to secure the cargo bumper (*Photo 22*). Note that the rubber washers go on the inside of the cargo bumper (*Diagram 23*).





Rubber Washers Cargo Bumper Truss Head Screws Diagram 23

- E. Use a ½" bit to drill holes for the drain tubes (*Photo 24*). Note that this process is easier if a ¼" pilot hole is drilled first. Align the holes with the drain tube fittings and locate them about 3"-4" below the housing.
- F. Make sure the pull-strap is securely clipped to a fixed point in the bed.



#### Step 8: Place the Hang Tag on Review Mirror

A. Eliminate come-backs by giving your customers a friendly reminder of how to use and maintain their new *ROLL-N-LOCK*<sup>®</sup> retractable cover for maximum satisfaction. This hang-tag will get noticed immediately on the rear view mirror of your customer's pickup, providing them with everything they need to know. And, they will also appreciate knowing about our new *CARGO MANAGER*<sup>®</sup>; the perfect accessory for use with *ROLL-N-LOCK*<sup>®</sup> retractable covers.

