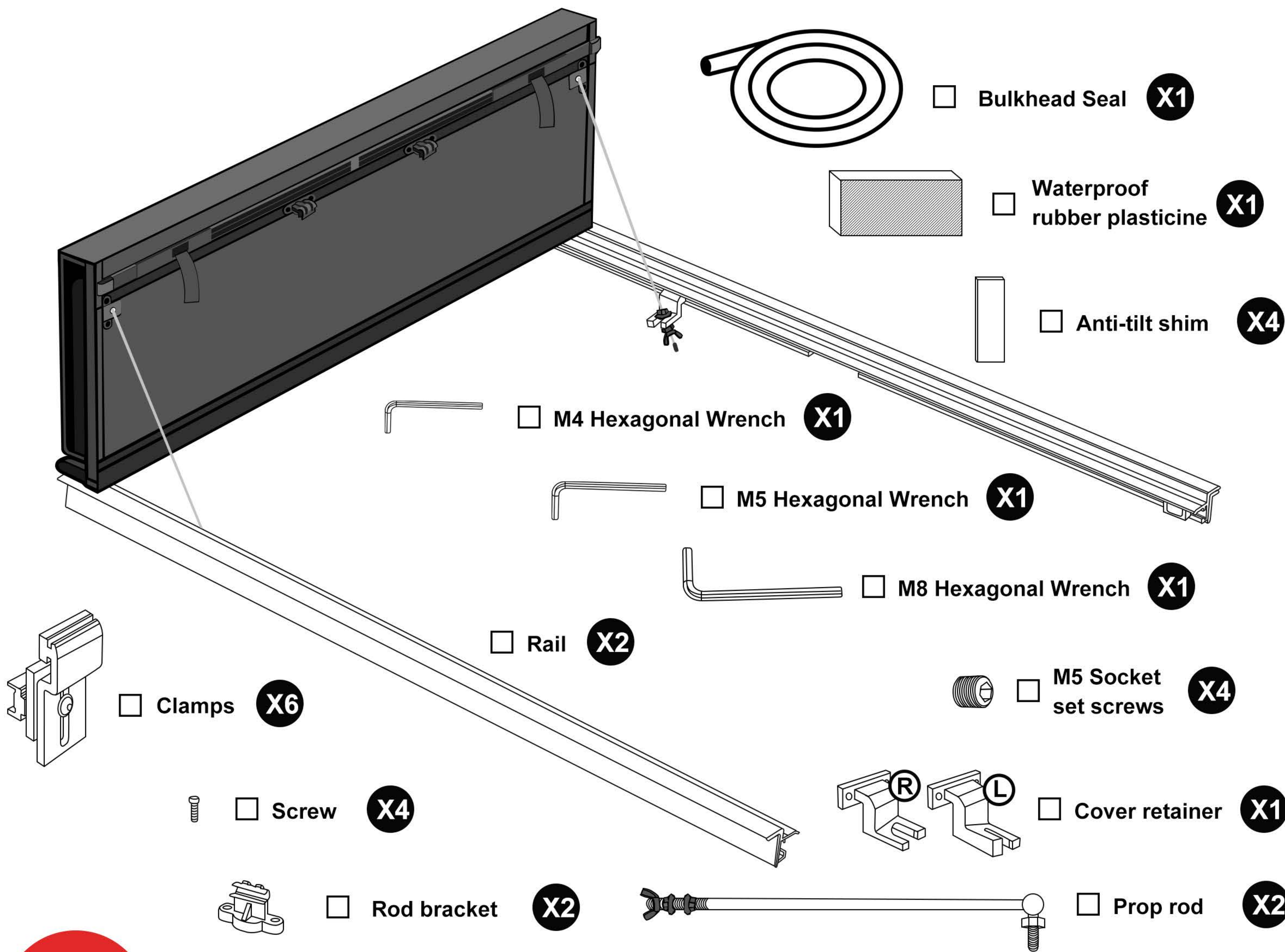


# Low Profile Hard Tonneau Cover Installation Manual

## 1 Accessories Inventory



## 2 Product Advantages

Our Tonneau Cover Is Made of Several Durable Materials, Such as FRP Panels Aircraft-grade alloy aluminum and High Performance Structural Sealant Etc.

We Offer Matched Tonneau Cover For Dozens Of Car Models, Fit For The Truck Bed Perfectly.

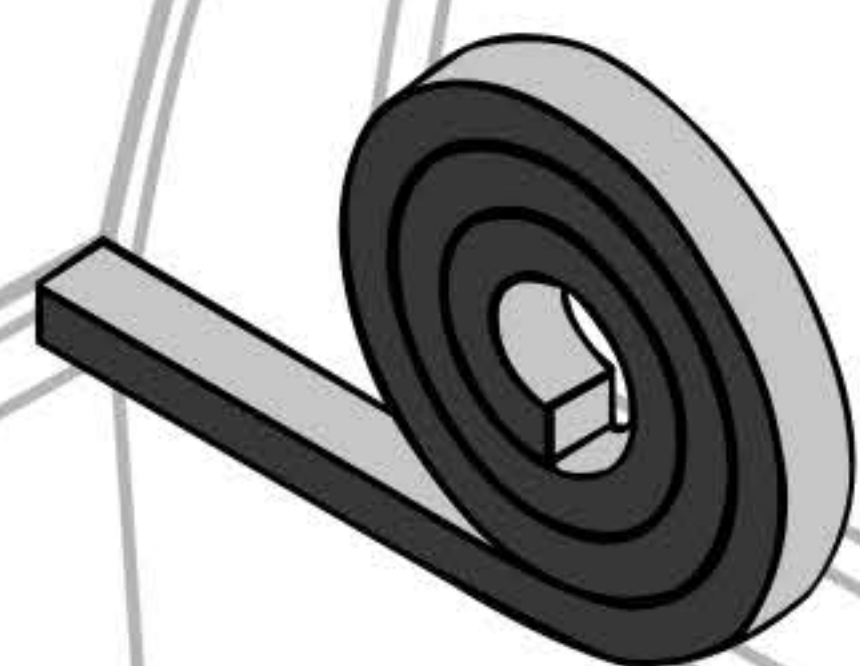


# 3 Installation

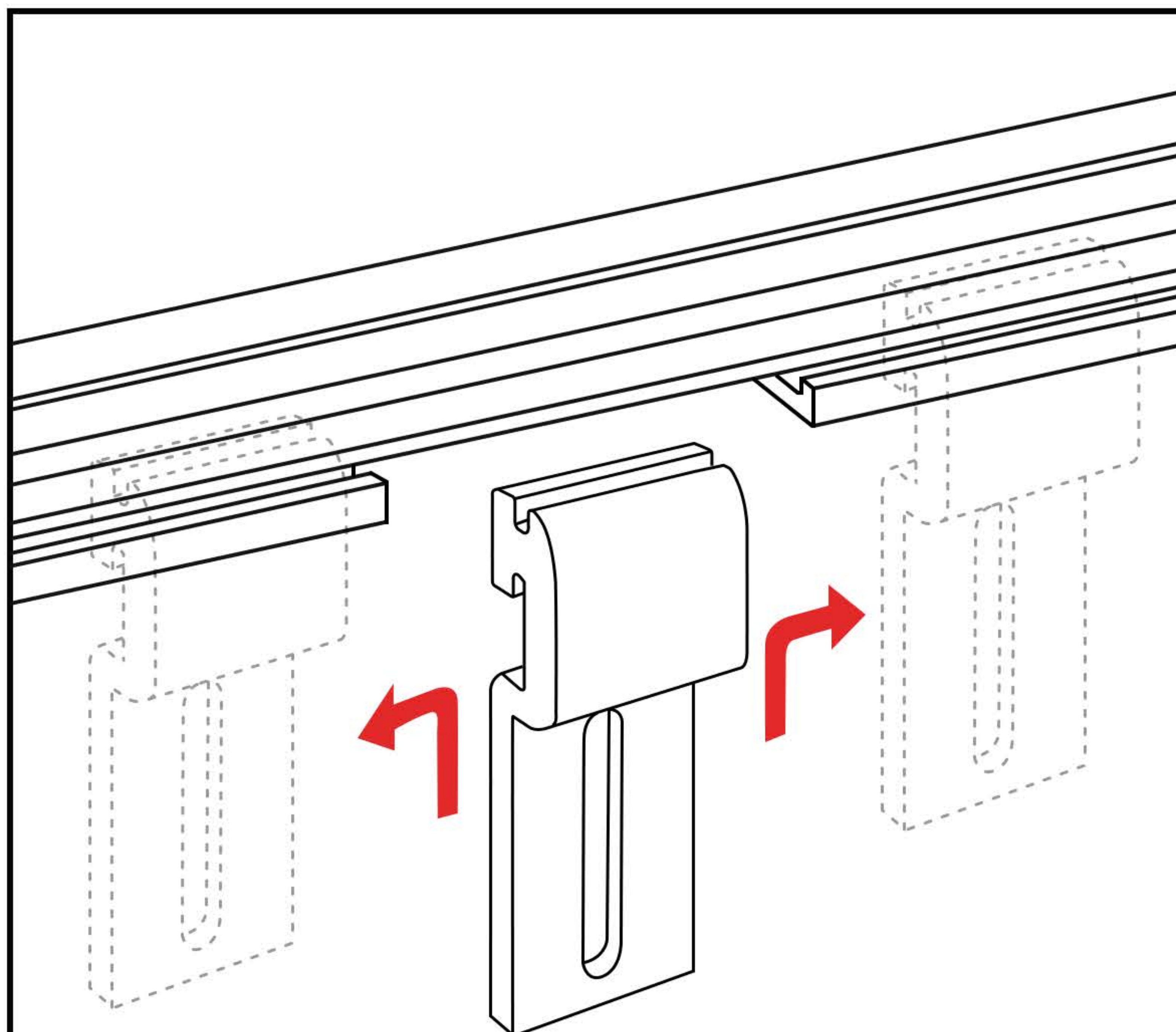


## CAUTION

- CLEAN THE BULKHEAD WITH SOAP AND WATER TO REMOVE IMPURITIES AND GREASE, ALLOWING THE MOISTURE TO EVAPORATE TO ENSURE A DRY SURFACE.



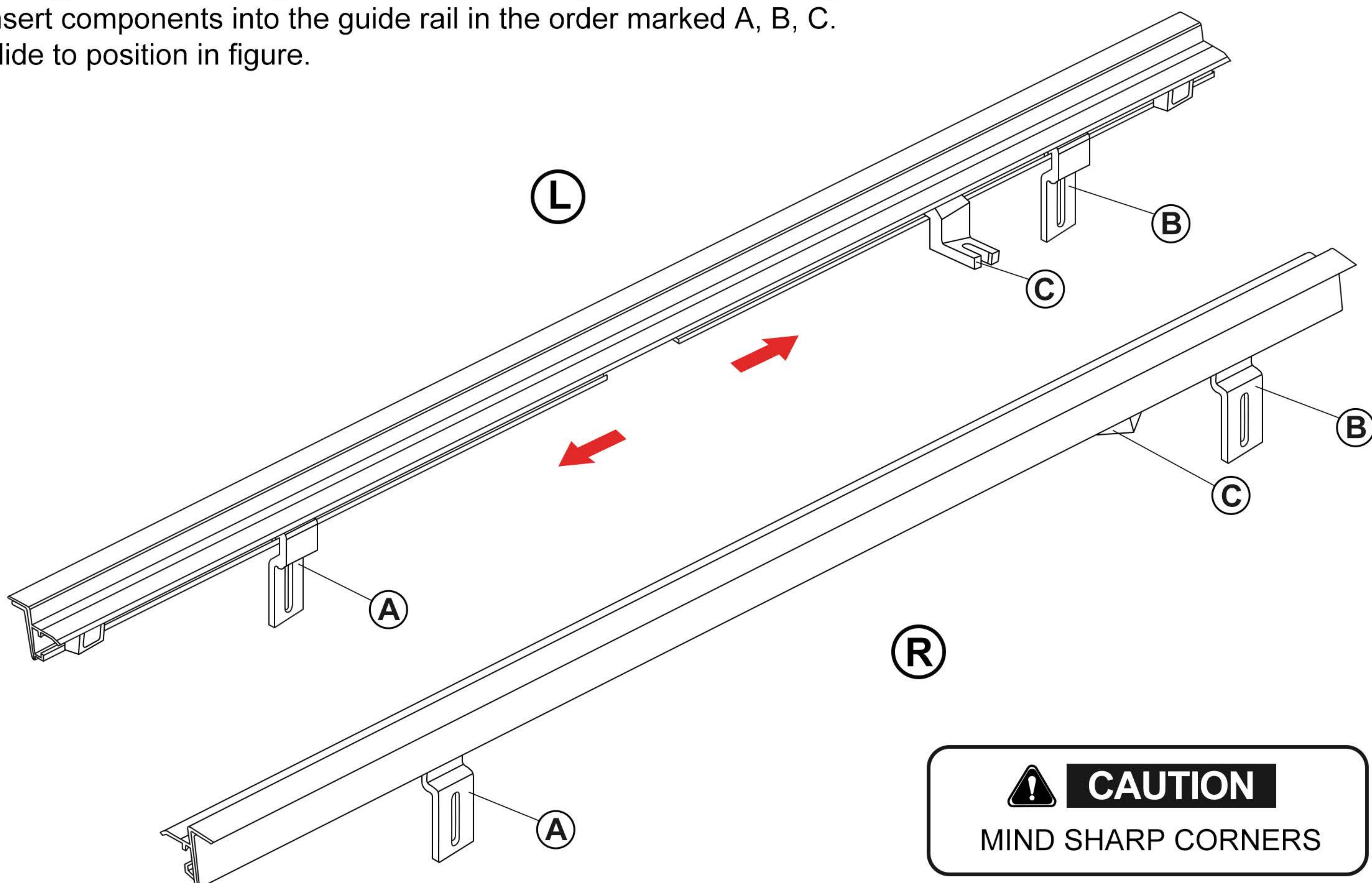
- Peel backing, stick seal edge - to - edge.
- Cut off excess with scissors or utility knife.
- Press evenly for adhesion.
- Skip seal if truck has plastic bed liner.



Put each part into the track through the notch in the middle and slide to both sides.

Next, install the parts inside the guide rail.

- Distinguish left - and right - side components. (The cover retainer)
- Insert components into the guide rail in the order marked A, B, C.
- Slide to position in figure.

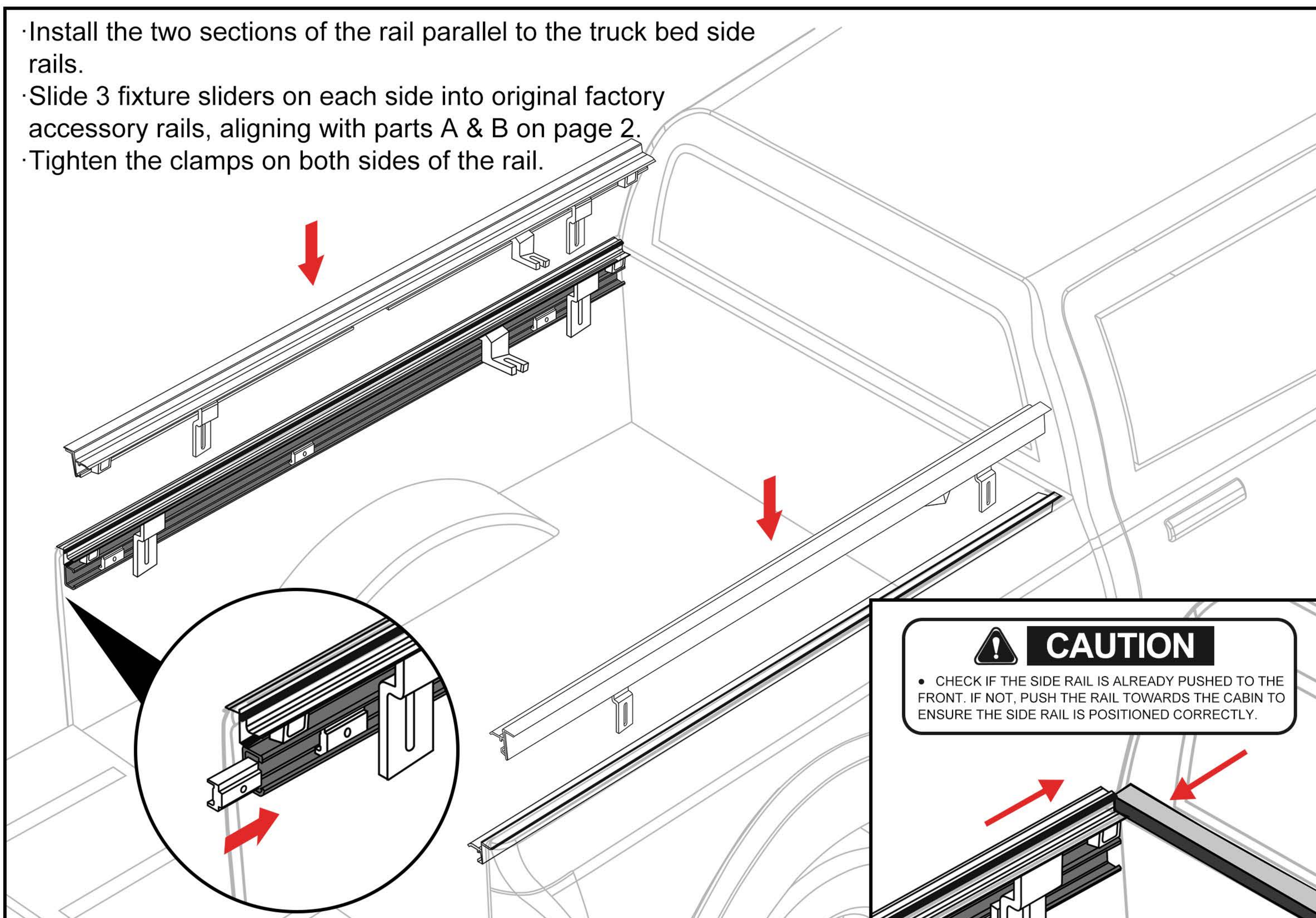


## CAUTION

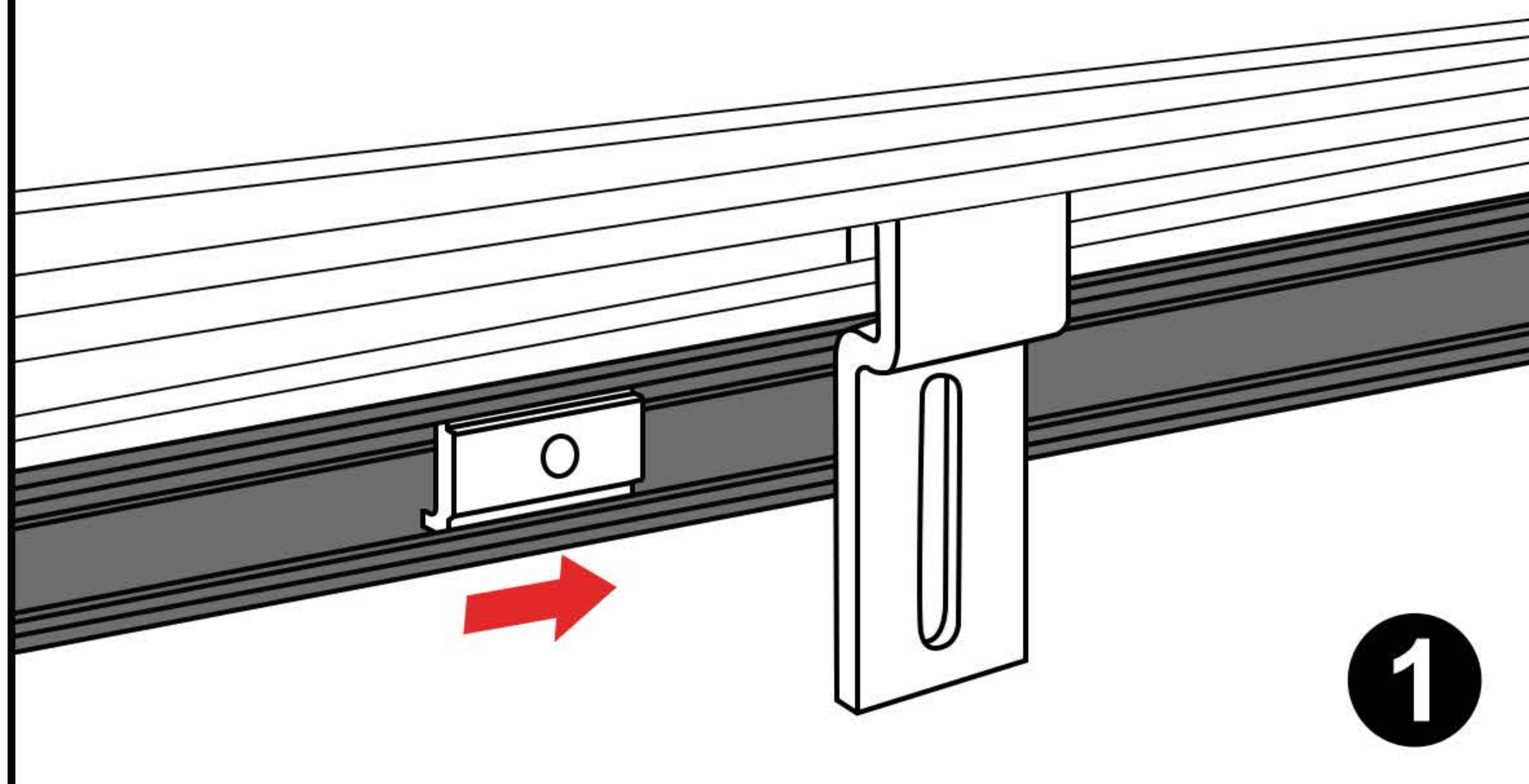
MIND SHARP CORNERS



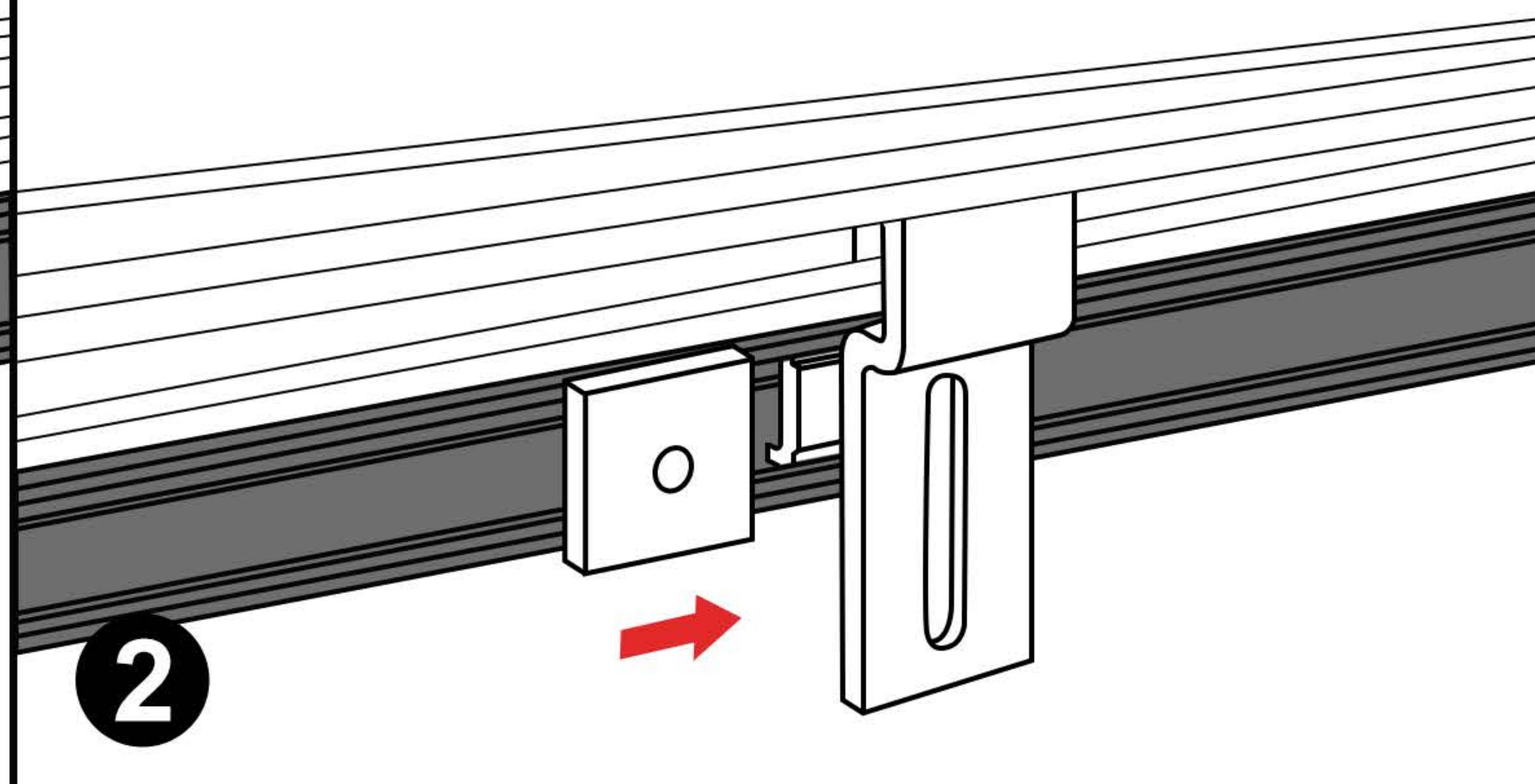
- Install the two sections of the rail parallel to the truck bed side rails.
- Slide 3 fixture sliders on each side into original factory accessory rails, aligning with parts A & B on page 2.
- Tighten the clamps on both sides of the rail.



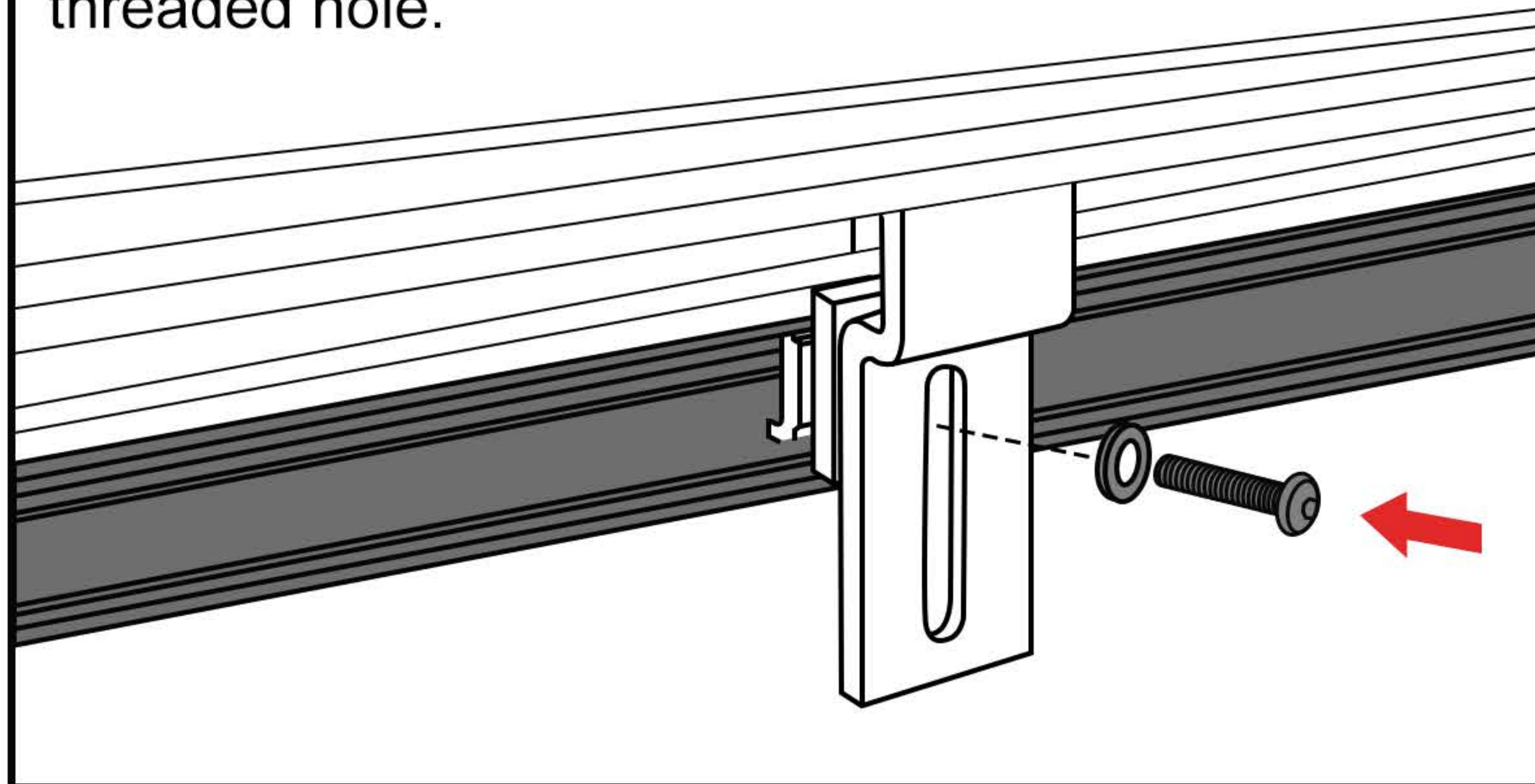
Move the slider to align it with the components on the guide rail.



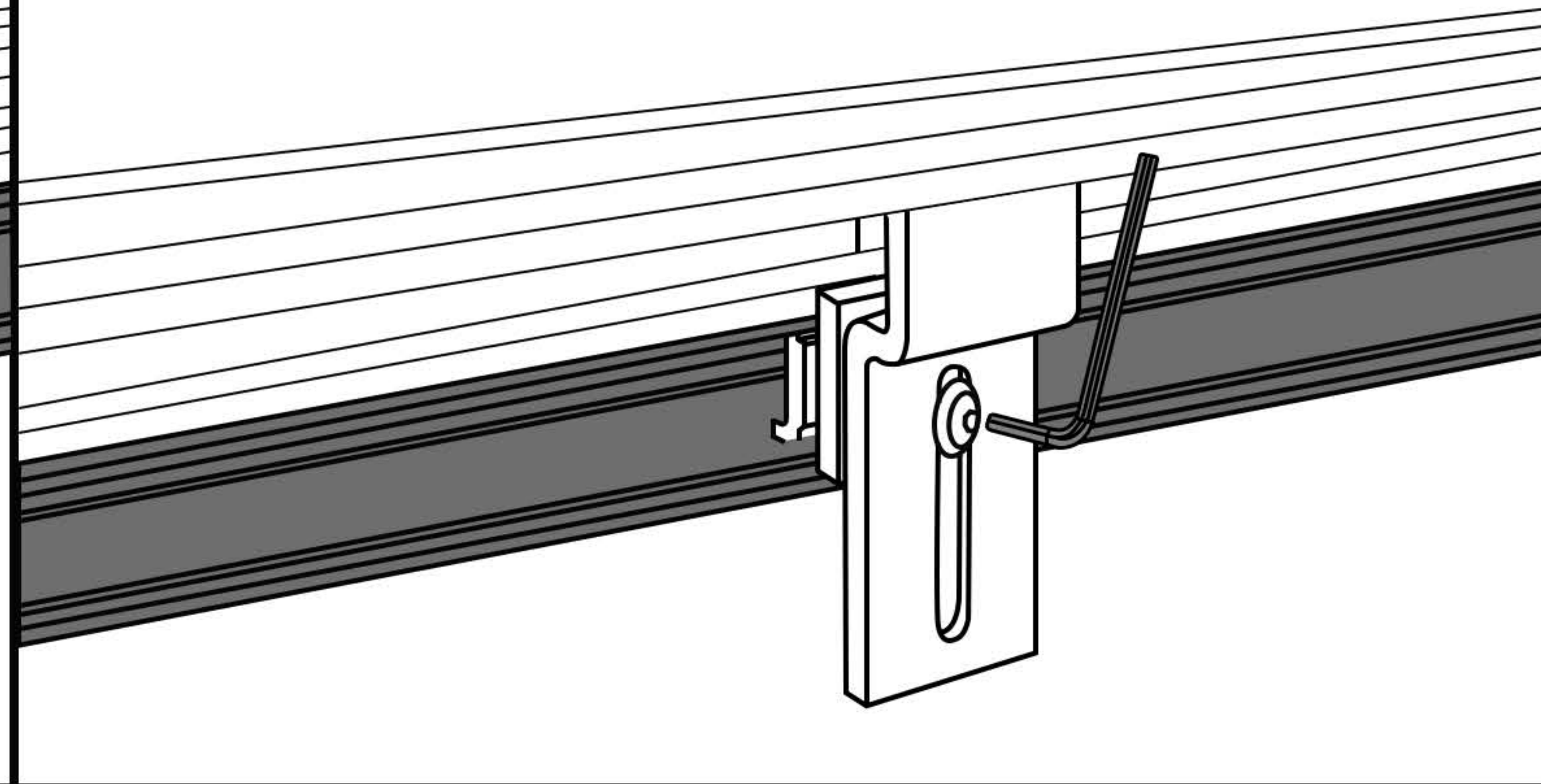
Slider clip inserted between two parts.



Pass the clamp screw through the gasket and connect the three parts through the middle threaded hole.

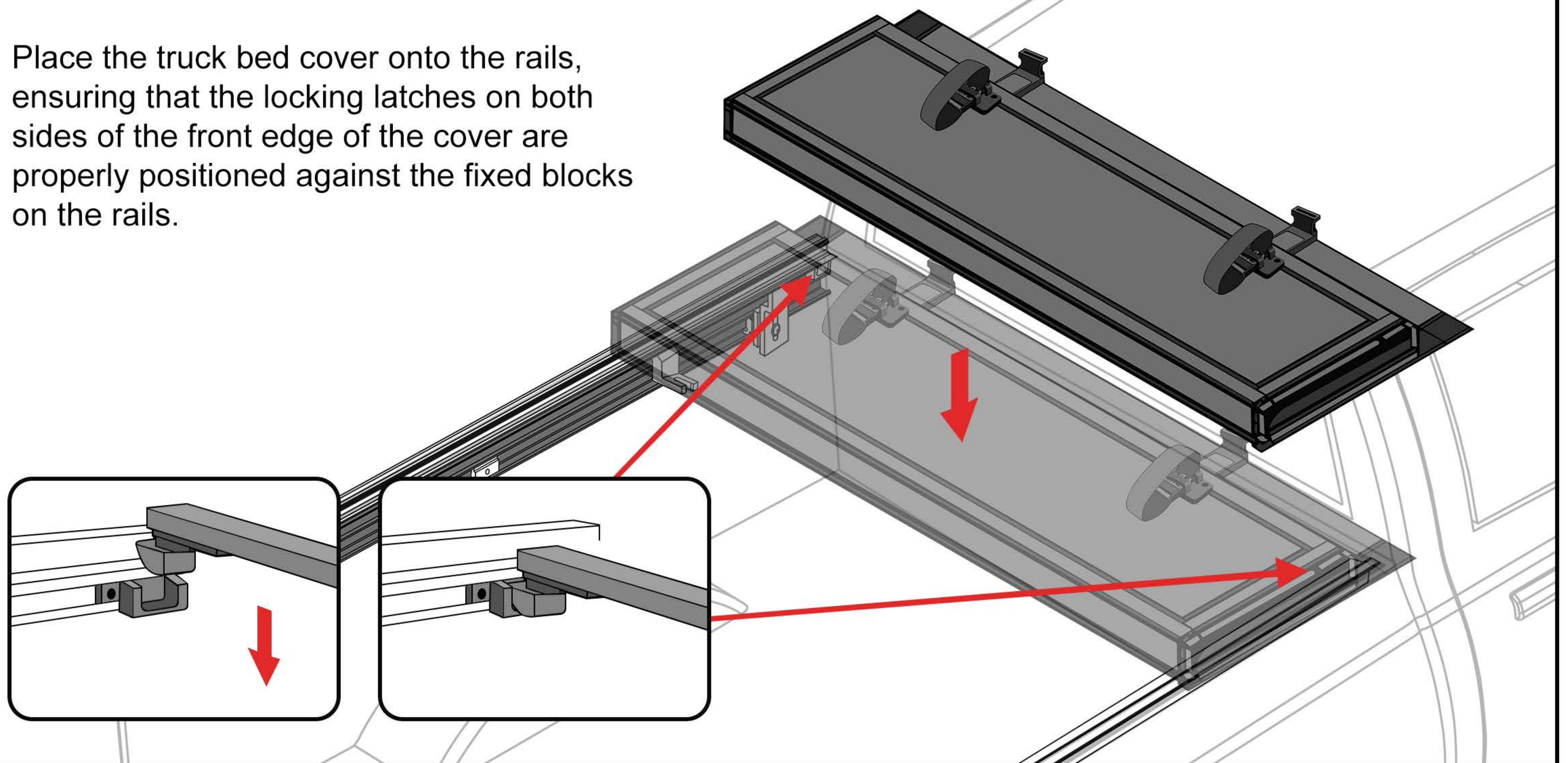


Complete installation after tightening.

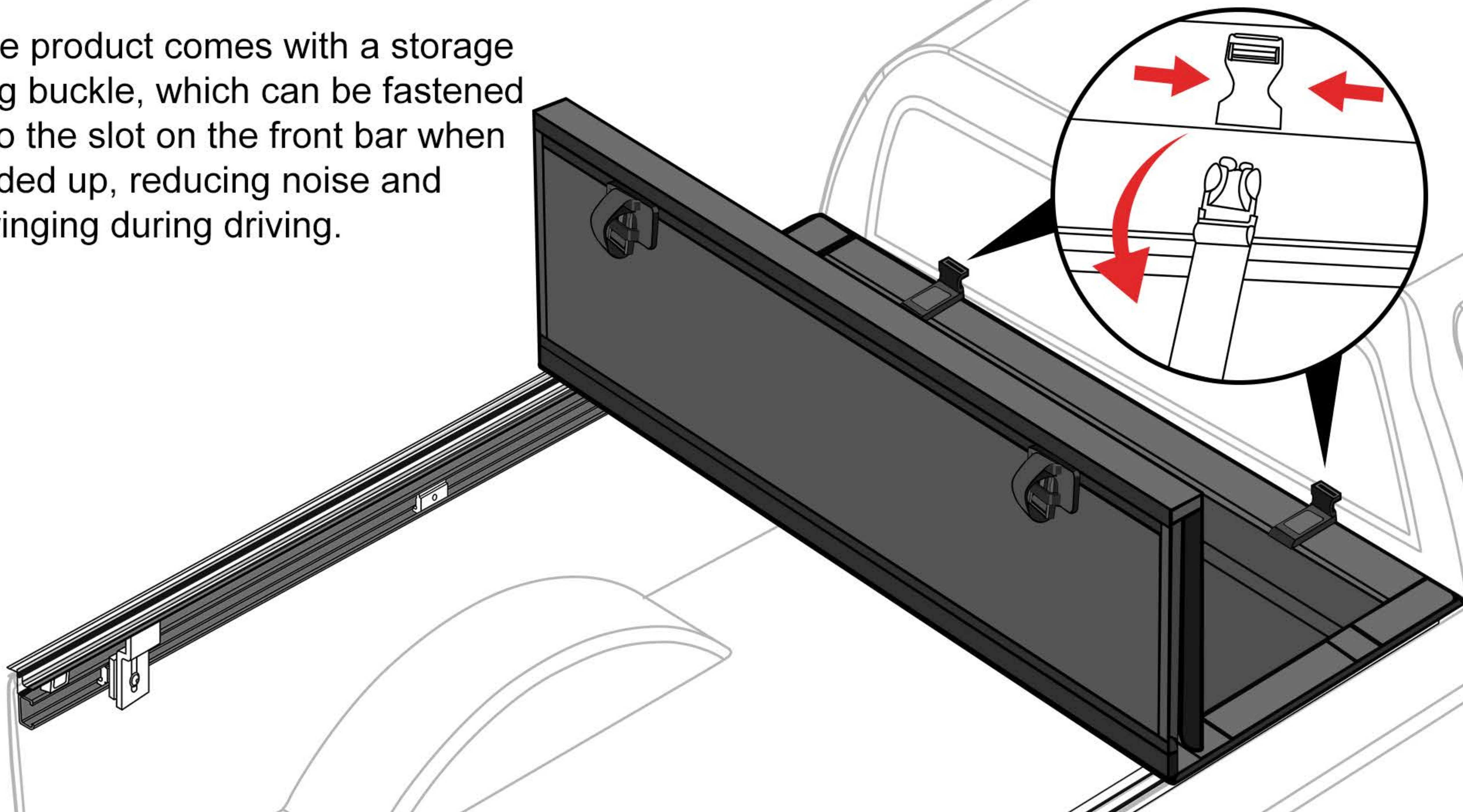




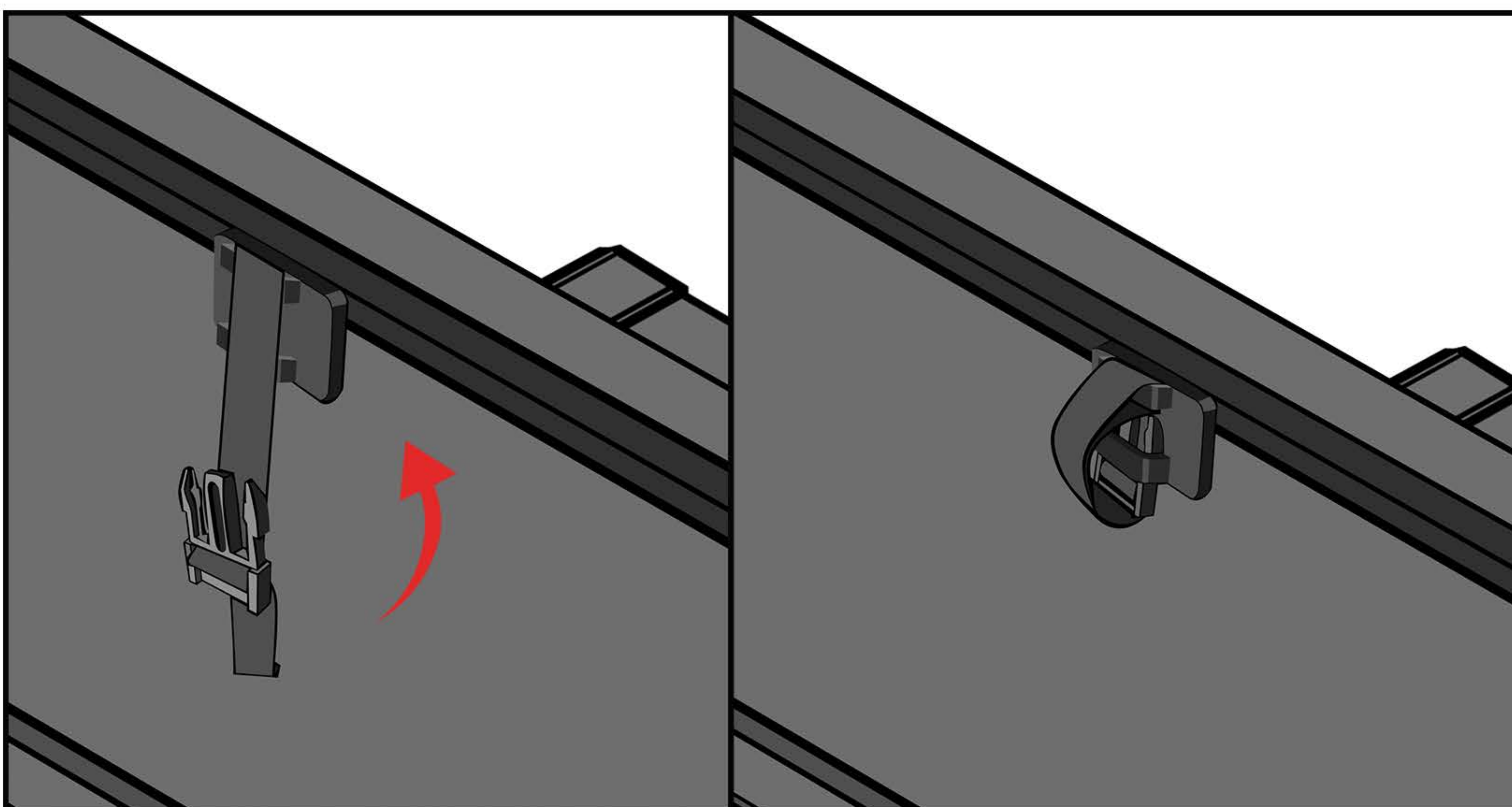
Place the truck bed cover onto the rails, ensuring that the locking latches on both sides of the front edge of the cover are properly positioned against the fixed blocks on the rails.



The product comes with a storage bag buckle, which can be fastened into the slot on the front bar when folded up, reducing noise and swinging during driving.

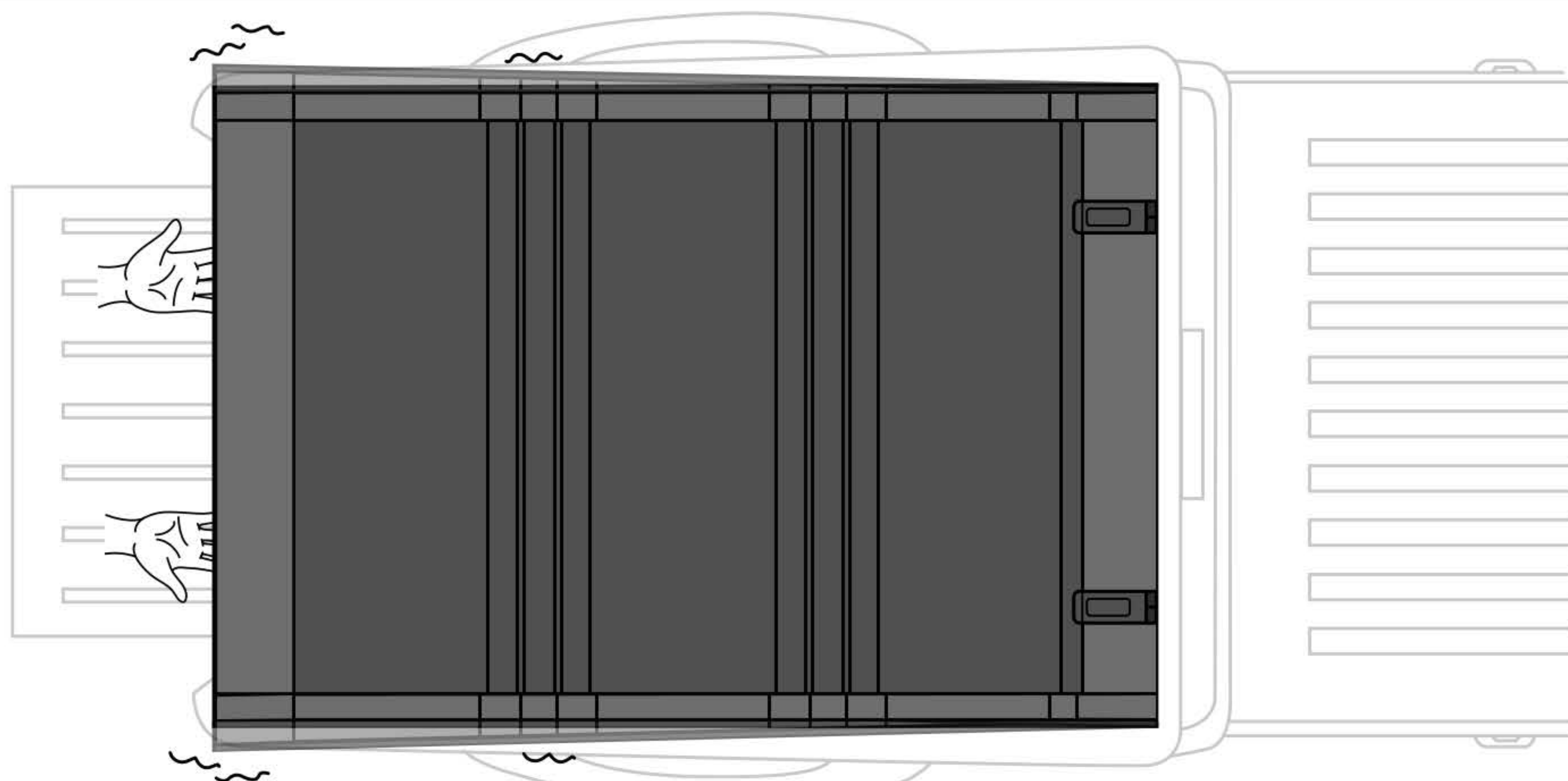
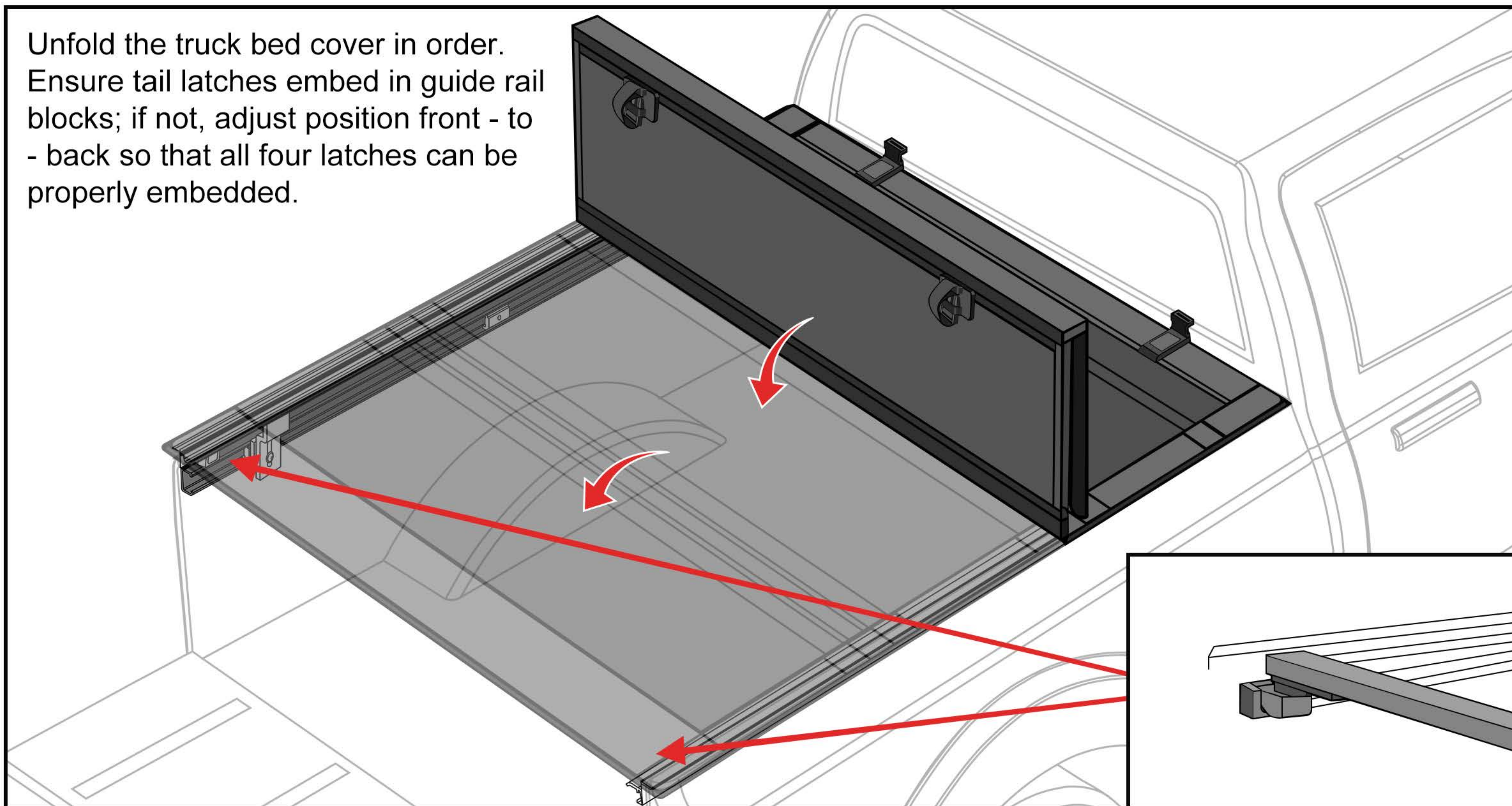


It can also be inserted in reverse into the reserved slot at the back when the cover is unfolded.



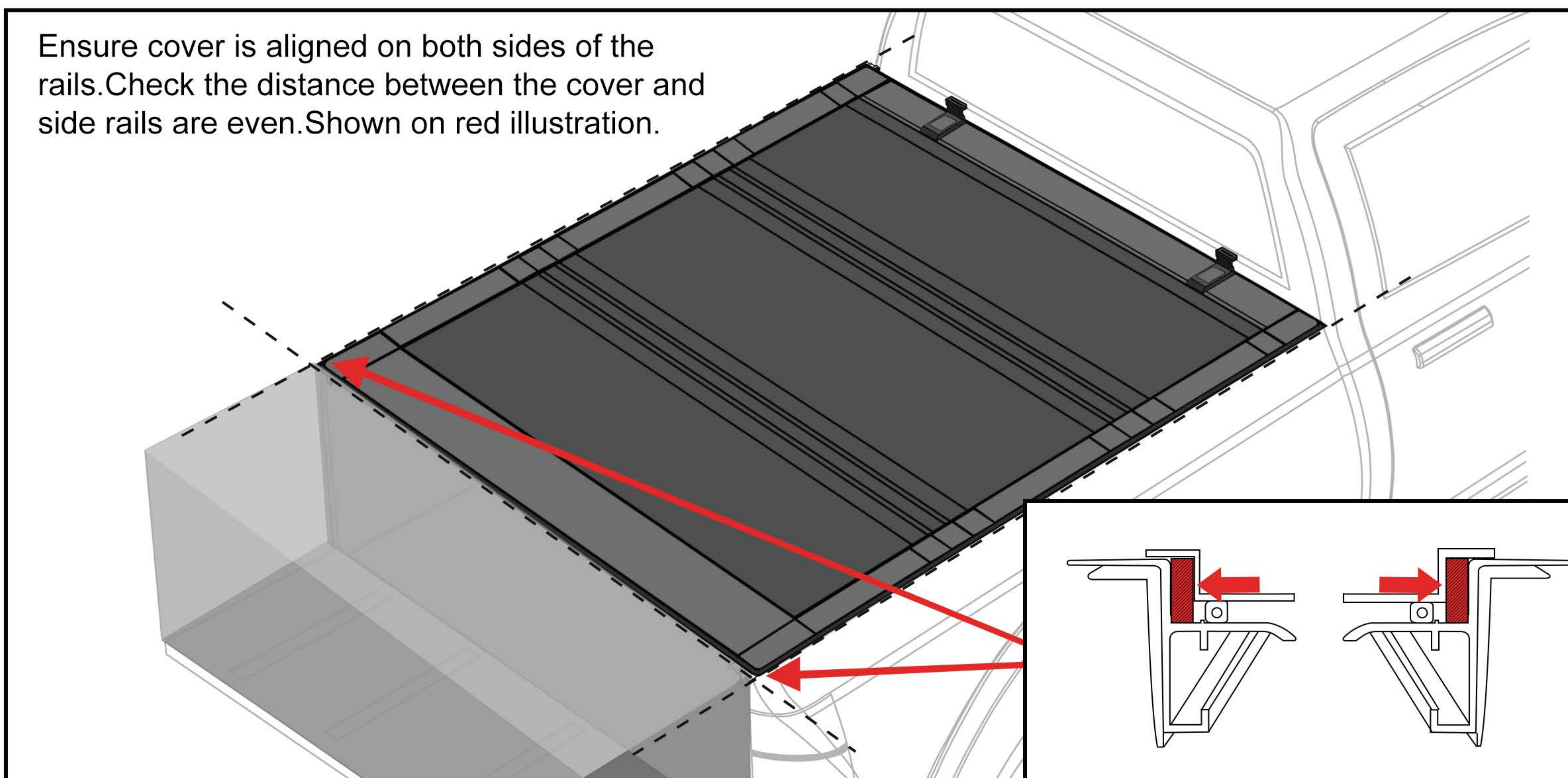


Unfold the truck bed cover in order. Ensure tail latches embed in guide rail blocks; if not, adjust position front - to - back so that all four latches can be properly embedded.



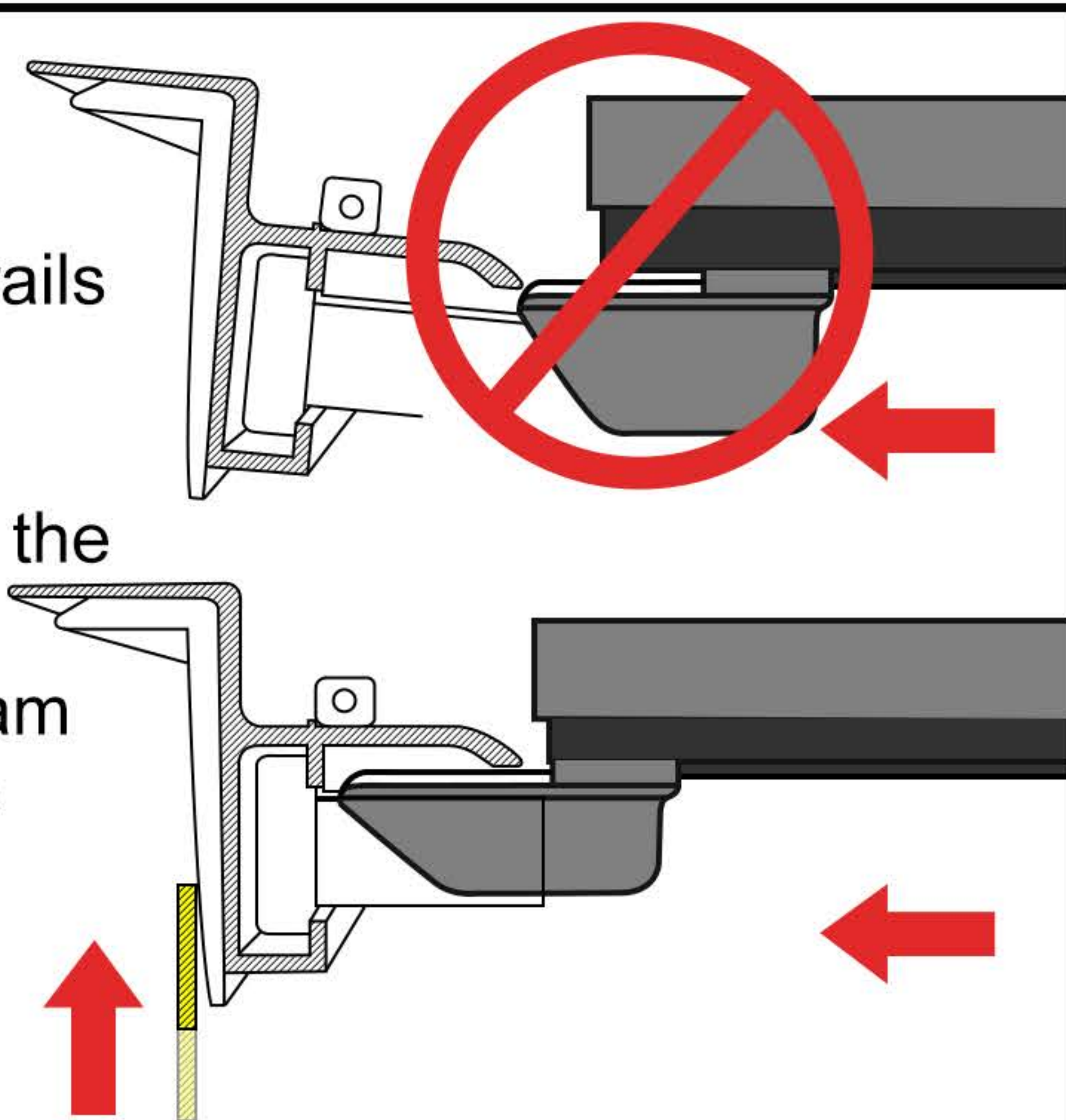
Fine-tune left and right to keep the truck bed cover equidistant from both sides of the truck bed.

Ensure cover is aligned on both sides of the rails. Check the distance between the cover and side rails are even. Shown on red illustration.

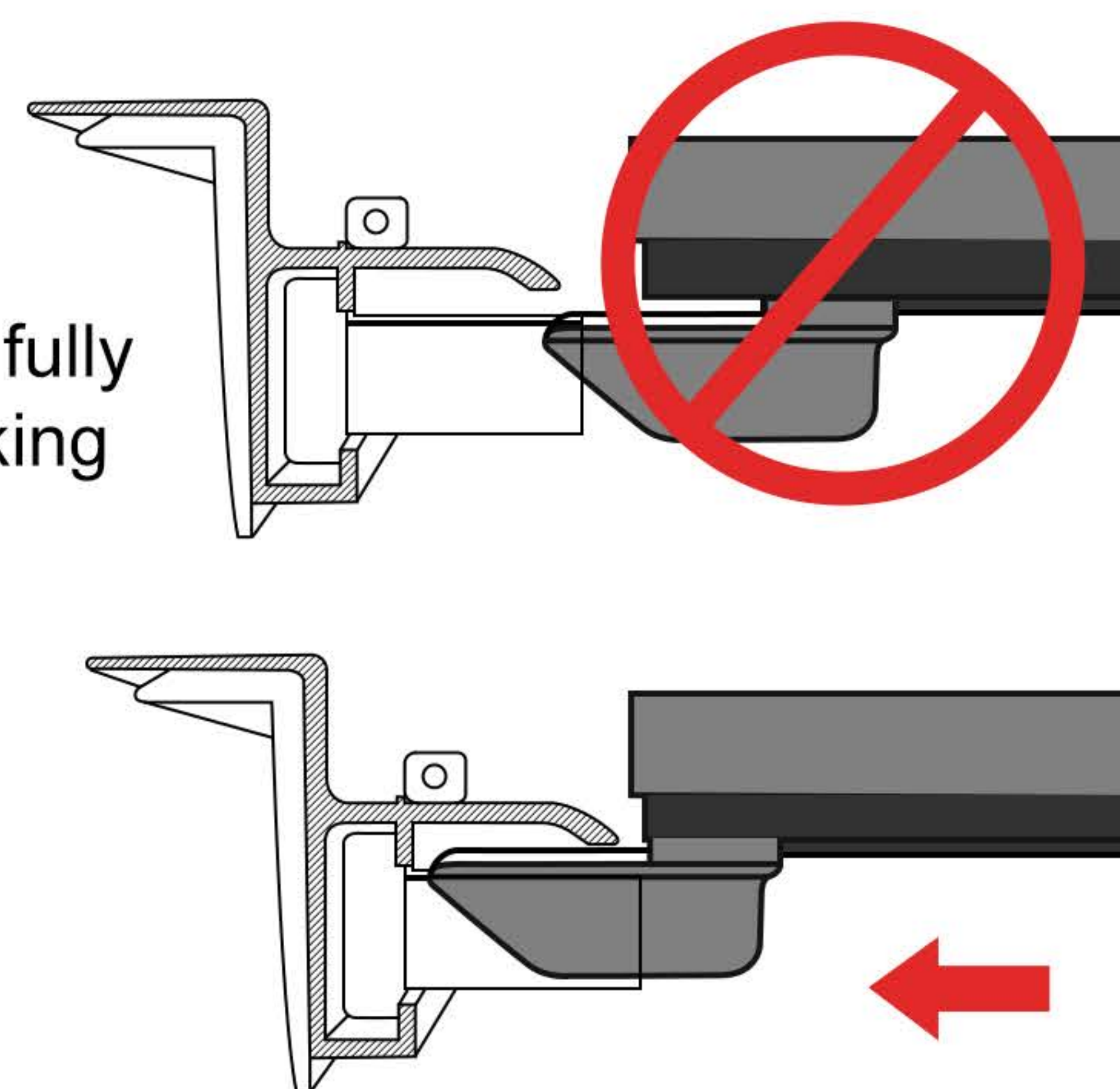




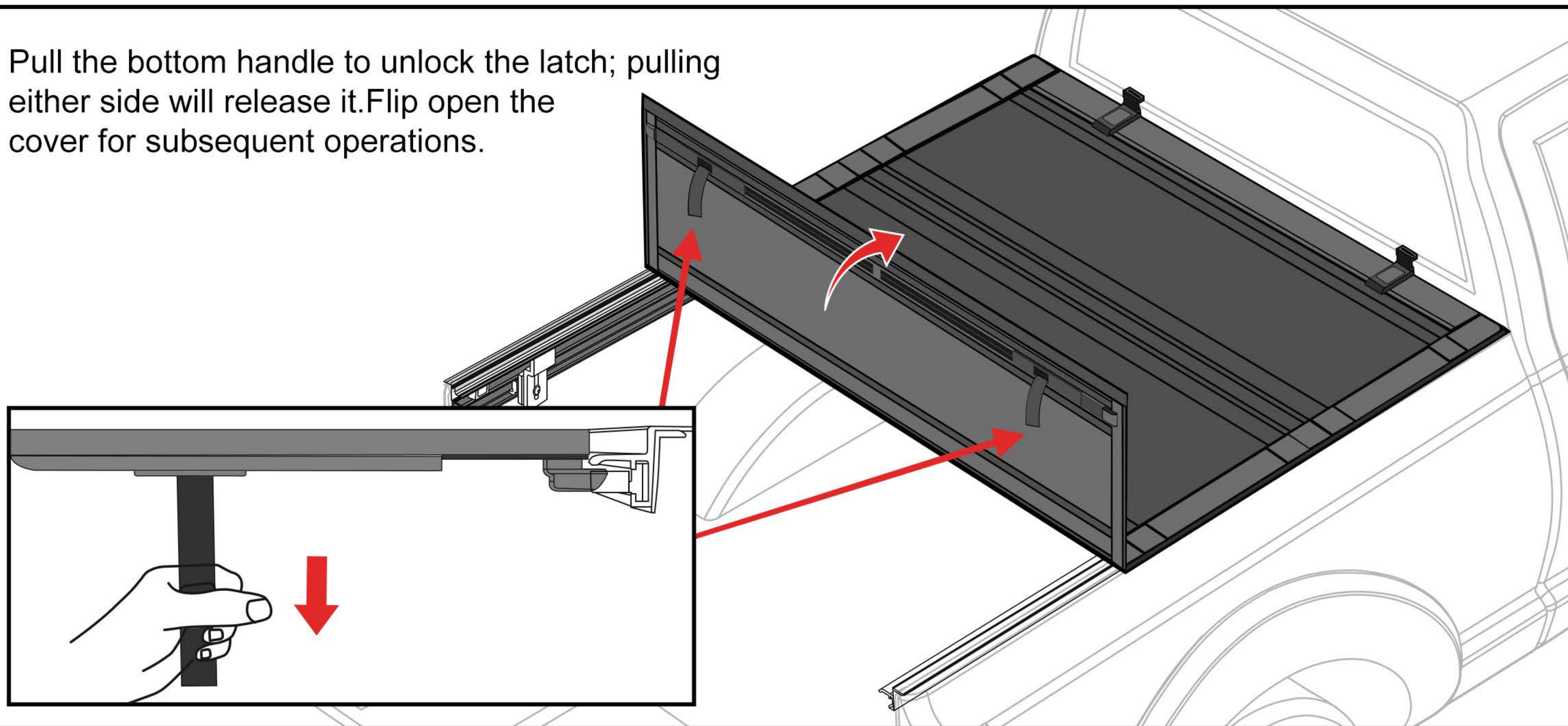
For some vehicle models, the guide rails may tilt downward. You can place the provided washer in the yellow position as shown in the diagram to realign the guide rails.



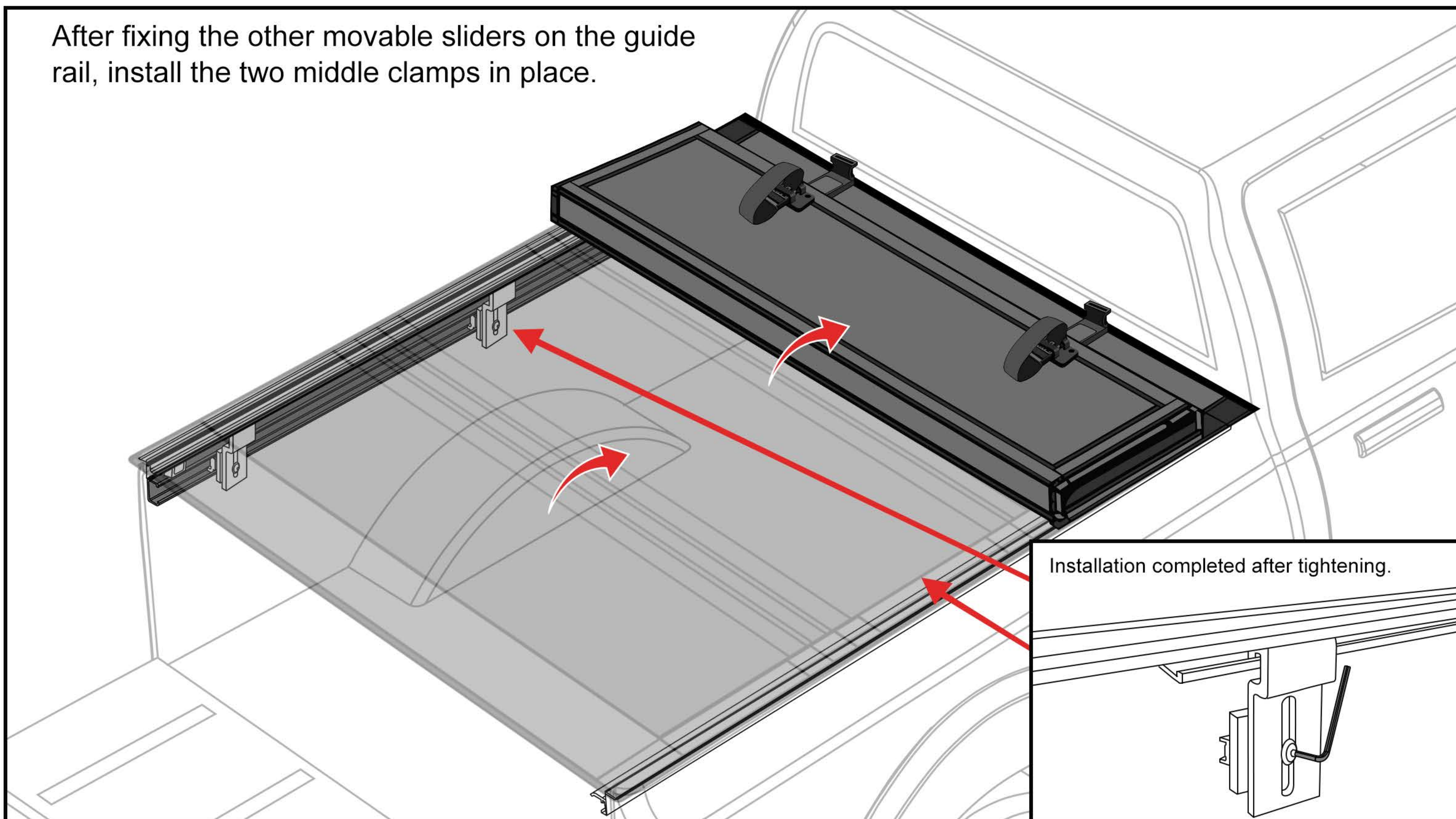
When the cover is fully closed inspect locking tongues properly engages.



Pull the bottom handle to unlock the latch; pulling either side will release it. Flip open the cover for subsequent operations.



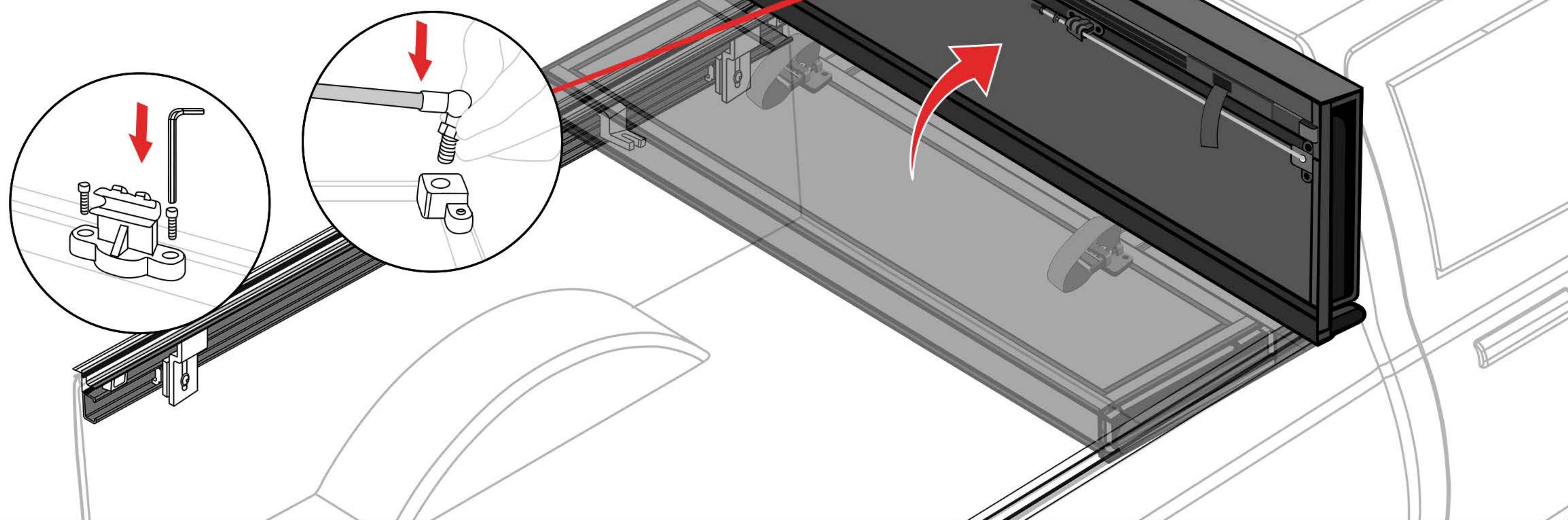
After fixing the other movable sliders on the guide rail, install the two middle clamps in place.



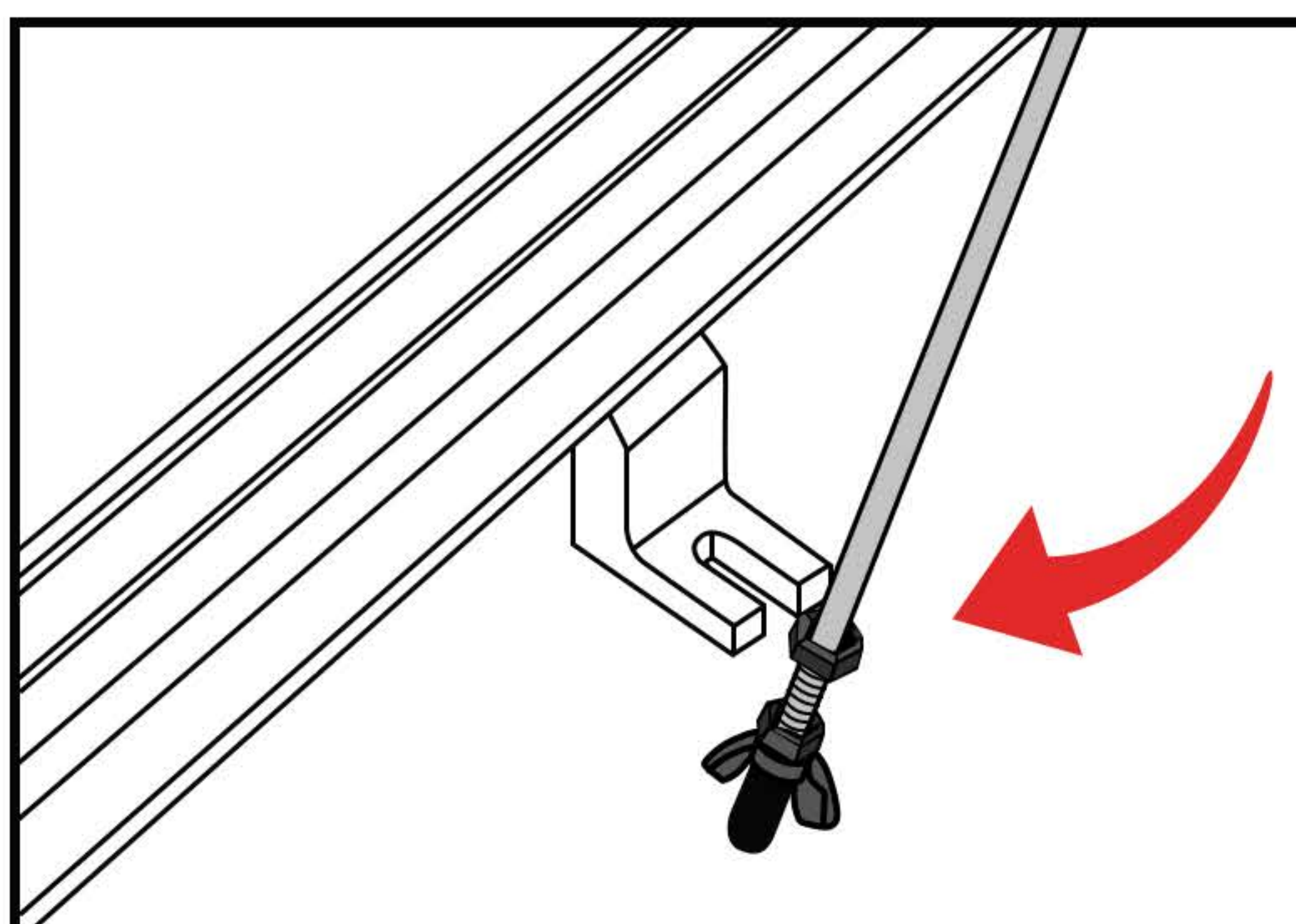
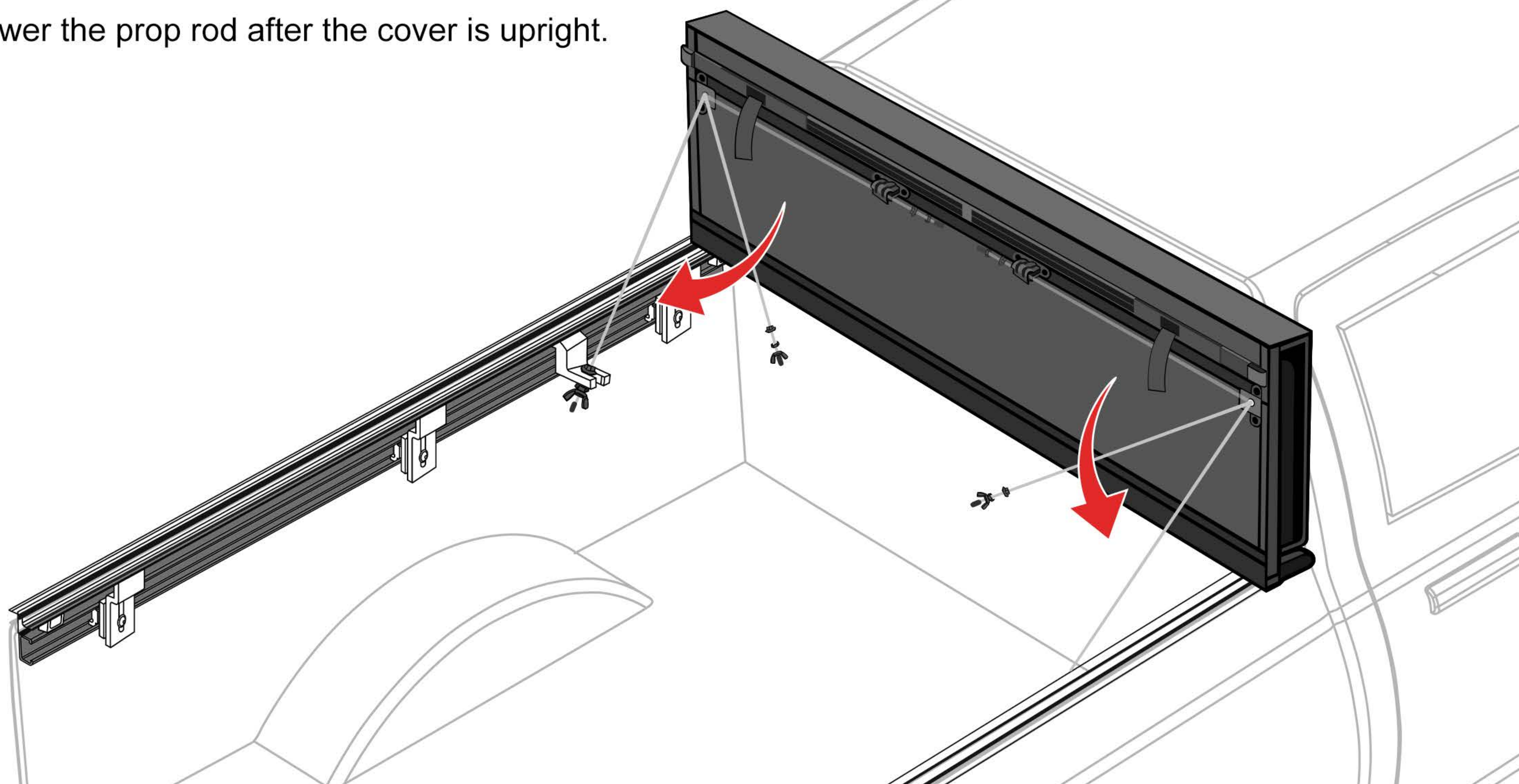
Installation completed after tightening.



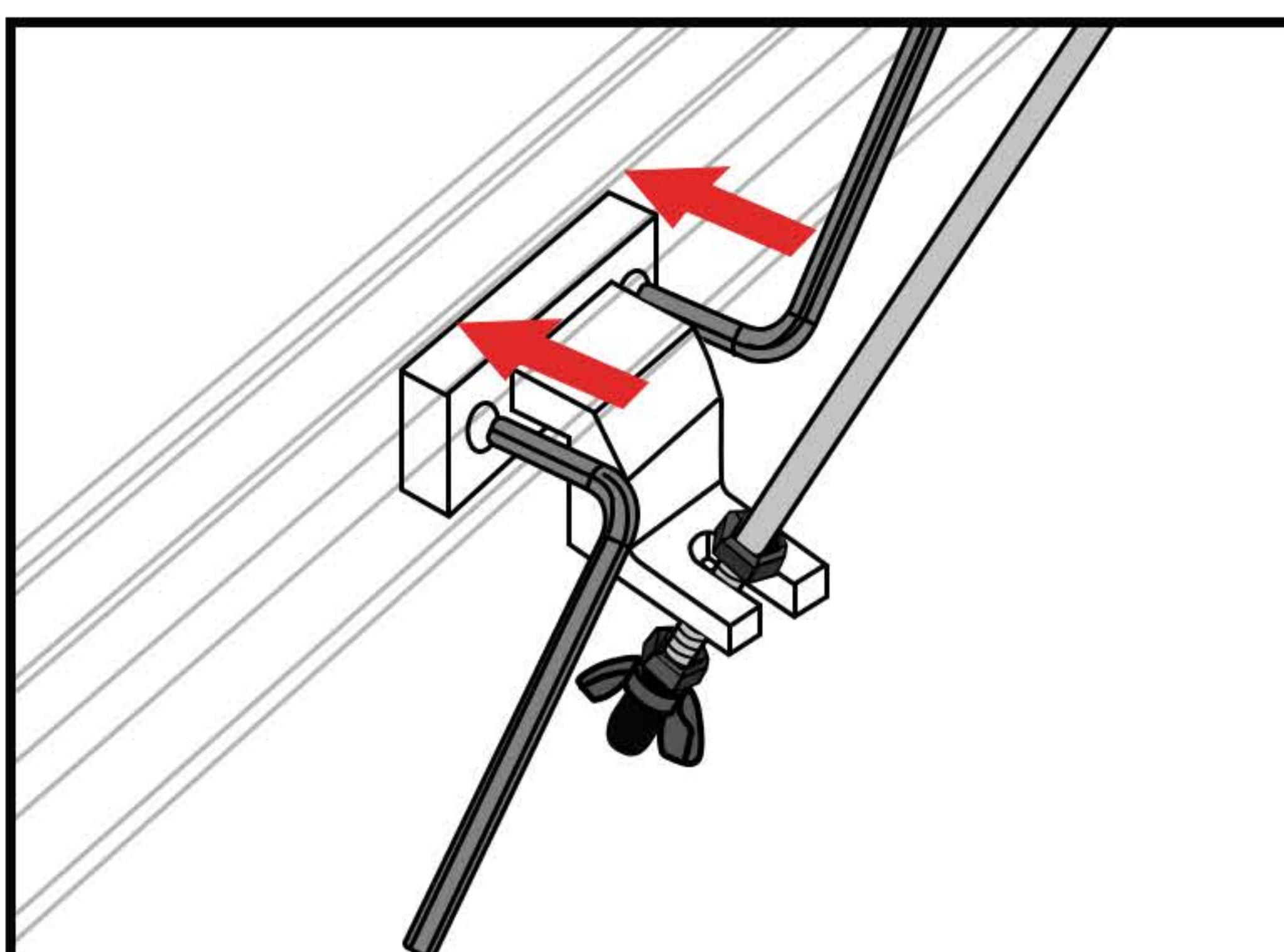
- Lift the cover up.
- Use the L-wrench to tighten the mounting screws and fix the rod bracket.
- Align the prop rod's threaded end with the pre-drilled hole on the cover panel.
- Rotate it clockwise till it is secure.



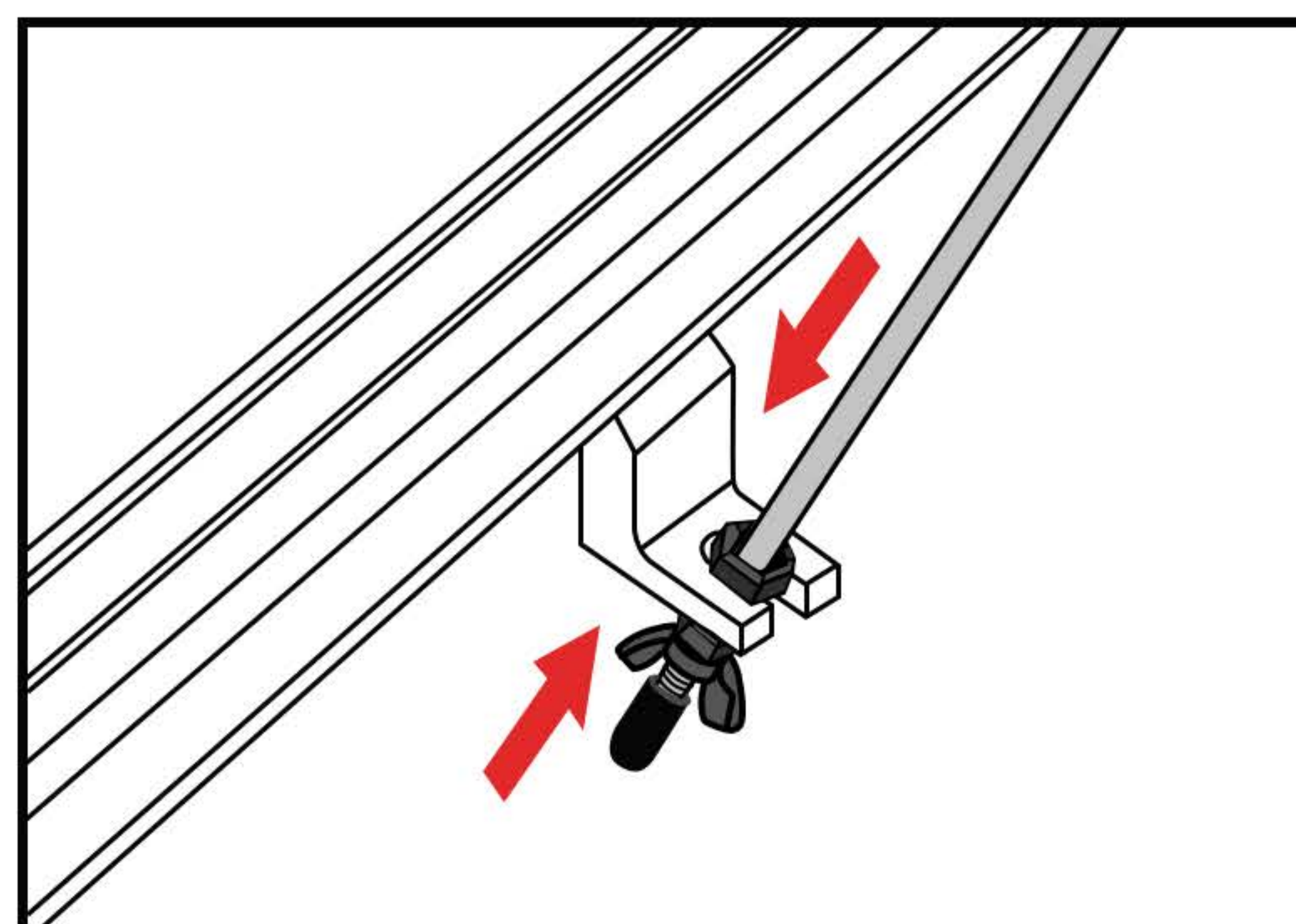
Lower the prop rod after the cover is upright.



Reposition the cover retainer to allow the prop rod on the cover to fit into its groove.

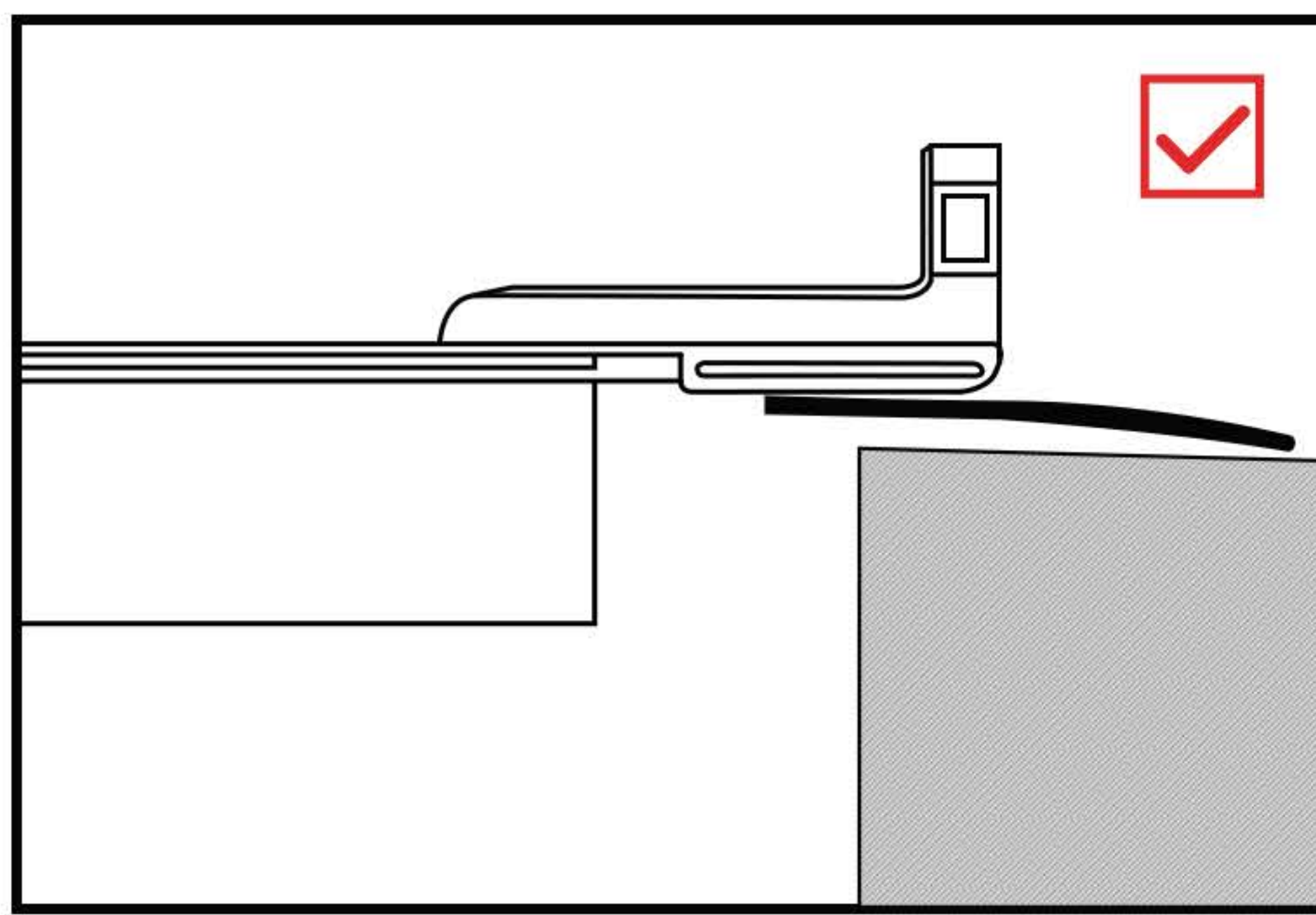
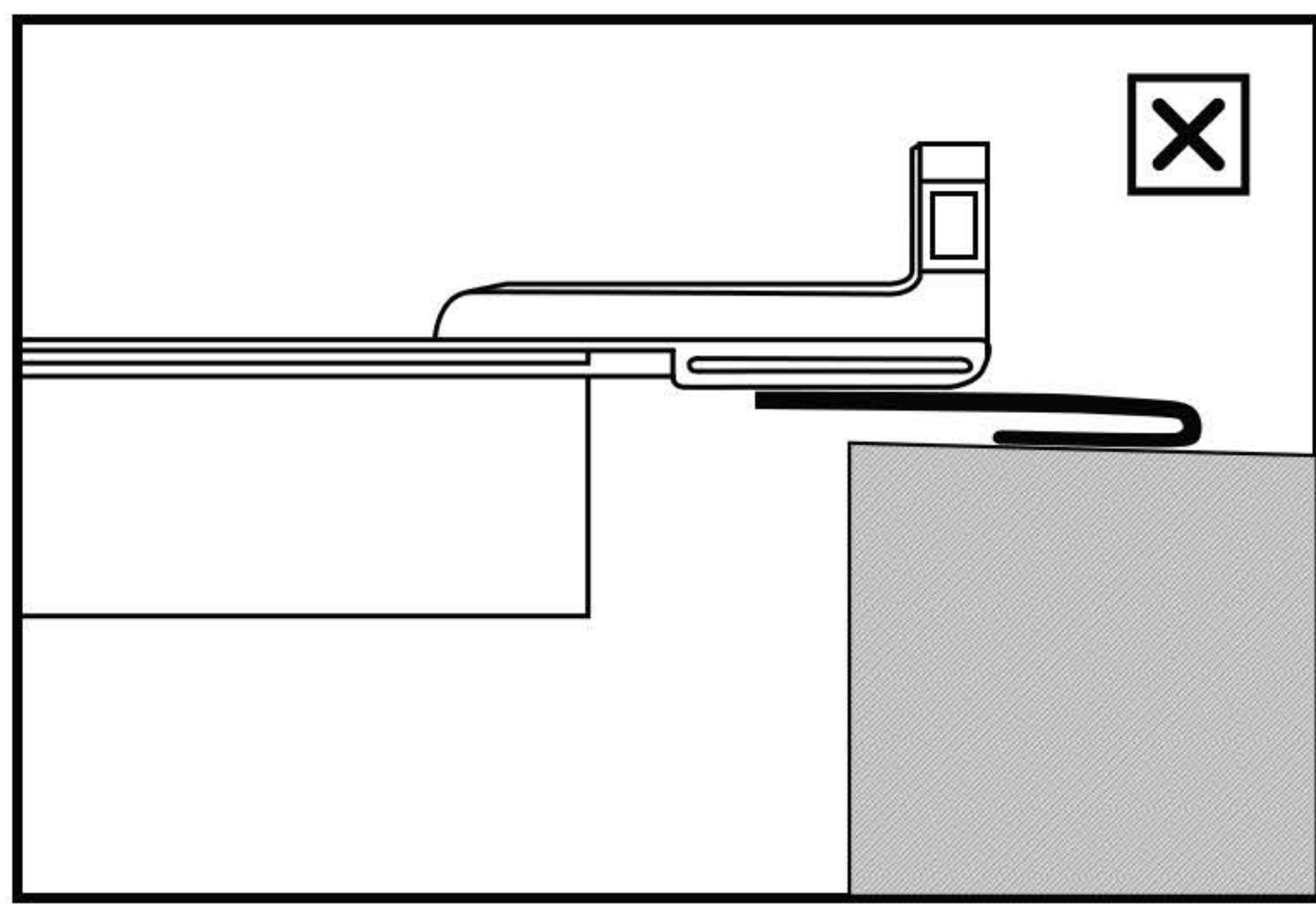


After confirming the position, firmly tighten the screws on both sides of the cover retainer and the bracket itself.



Finally, tighten the two screws on the strut rod and fix the position of the clamp to complete the installation.





During the initial installation process, the sealed long blades may bend. Pull the blades out to adhere to the cabin wall to enhance waterproofing.

**CAUTION** Rough road surfaces can cause high-frequency vibrations, leading to the need for adjustments in the position of the truck cover. Regularly check if your truck cover is in the correct position within the truck bed, and inspect all connectors and fastening blocks to ensure they are functioning properly.

# 4

## Care & Safety Guide

### CARE & CLEANING

- Use mild car soap and water only
- Do NOT use pressure washers, abrasive cleaners, or chemicals
- If exposed to harsh substances (e.g., oils, solvents):
  - Rinse immediately with baking soda solution (1:10 water)

### INSTALLATION & INSPECTION

After Installation

- Check and tighten all clamps, latches, and side rails within 7 days Regular Checks
- Every 2 weeks under normal conditions
- Every week for off-road, frequent, or high-vibration use Clearance
- Maintain ¼" (6mm) clearance around hinges and latches

### BEFORE DRIVING

- Ensure all anchor points are fully secured
- Clear off snow, ice, or debris before opening
- Do NOT tow with the cover installed—remove it first

### CARGO & USAGE WARNINGS

- No stacking or tying cargo on the cover
- No passengers or pets under a closed cover
- No exposure to chemicals over 48 hrs without rinsing
- Use OEM parts only – No drilling or tape

### ENVIRONMENTAL LIMITS

- Designed to resist weather – Not 100% waterproof
- Use only between: -20°F (-29°C) to 120°F (49°C)
- If stuck due to ice or debris:
  - Use lukewarm water, do not force open

### WARRANTY & LIABILITY

Limited Warranty

- Covers factory specs at shipping only
- No guarantees on: Durability / Fit for specific use / Environmental resistance

User Responsibility

- Damage caused by:
  - Improper use or overloading / Unauthorized mods / Accidents, weather, chemical exposure

\*Product codes = tech specs only, not performance guarantees\*

### LEGAL NOTICE

- Governed by state law where purchased
- Manufacturer may update this document without notice
- English version is legally binding