STORAGE STRAP REPLACEMENT INSTRUCTIONS



NOTICE TO INSTALLER: Even if familiar with product, read instructions prior to installation as improvements may be made without notice. Always handle components with care. When done, these instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read instructions. Save instructions for future reference.

PREPARATION

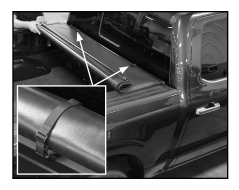
TOOLS NEEDED

- (2) 1/2" Wrenches
- Phillips screwdriver (Optional)
- Tape measure or ruler
- Protective eyewear

A CAUTION: Over tightening hardware may damage components.

1: REMOVING STORAGE STRAPS

A. Roll cover open. If possible, buckle storage straps, if not, wrap a cord around cover to hold roll.

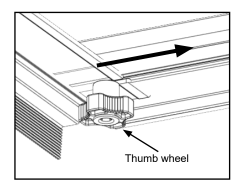


1: REMOVING STORAGE STRAPS

Perform one of the following to remove front bar from side rails:

Rear tension adjuster

A. At front corners, loosen thumb wheels. Engage springs on thumb wheels and slide thumb wheels in, then remove rolled cover from truck box.

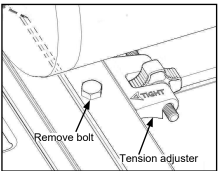


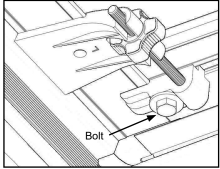
Front tension adjuster

A. At front corner, remove bolt mounting tension adjuster to side rail. Save bolt, nut and washer.

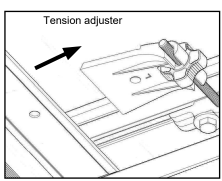
NOTE: Tension adjusters may vary from illustration, however, they detach in the same method. Some covers may not have tension adjusters. In those cases, remove bolt holding front bar to side rails.

B. Under front bar, loosen tension adjuster bolt, do not remove.



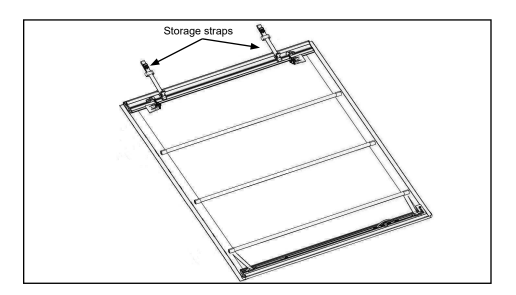


- C. Slide tension adjuster away from side rail.
- D. Repeat Steps 1A-C for tension adjuster on opposite side.
- E. Remove rolled cover from truck box.



1: REMOVING STORAGE STRAPS (Continued)

F. Unroll cover on a flat surface with bars and bows facing up.



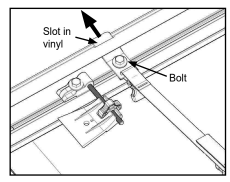
1: REMOVING STORAGE STRAPS (Continued)

G. Determine how storage straps attach to cover. Typically, storage straps are bolted, screwed or snapped on front bar.

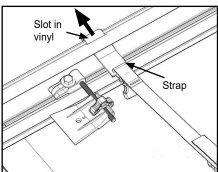
NOTE: Before removing storage straps, observe and record how they are positioned for ease of reinstallation.

Depending how storage straps are mounted, perform one of the following:

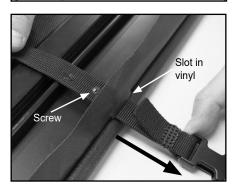
Bolt on: Remove bolt on each storage strap, then pull through slot in vinyl. Save bolts and washers for later.



Snap on: Pull each storage strap up until free from bar, then pull through slot in vinyl.

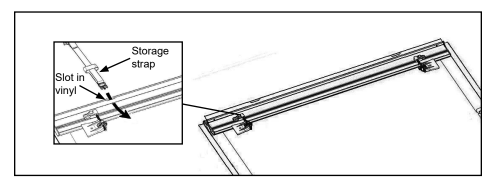


Screw on: Remove screw on each storage strap, then pull through slot in vinyl.



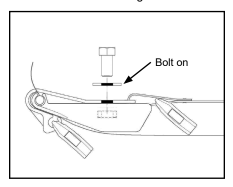
2: INSTALLING STORAGE STRAPS

A. Insert storage straps through factory cut slots in vinyl.

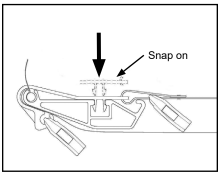


Depending on storage strap mounting type, perform one of the following:

Bolt on: Align nut and storage straps in channel, then tighten bolts.

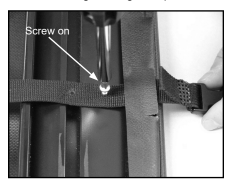


Snap on: Carefully align snap on tabs with groove in bar and gently snap in place.

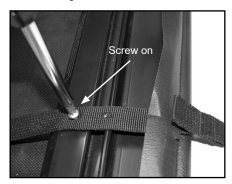


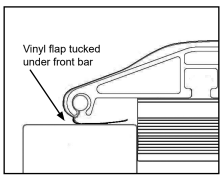
2: INSTALLING STORAGE STRAPS (Continued)

Screw on: Align storage straps with existing holes, then tighten screws.



B. Turn cover over (finished side up) and roll using rear bar. Secure cover with storage straps. Set rolled cover flat on side rails behind cab with vinyl flap tucked under front bar.



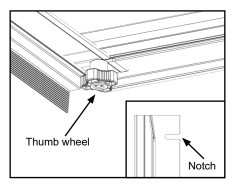


Perform one of the following to reinstall front bar to side rails:

Rear tension adjuster

A. Engage springs on thumb wheels and slide thumb wheels under side rail, then slide front bar until thumb wheels are seated in notches in side rails.

B. Center bar between side rails, then fully tighten thumb wheels.

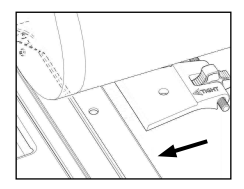


NOTE: If storage straps have alignment tabs, ensure they are pulled out. (See next page)

2: INSTALLING STORAGE STRAPS (Continued)

Front tension adjuster

C. Slide tension adjuster over until both sections engage under side rail.

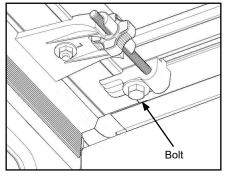


D. Align holes and insert bolt from top, secure with washer and nut. Repeat for tension adjuster on other side. Center bar between side rails.

E. Tighten both bolts left loose earlier under front bar.

NOTE: Ensure latches fully engage side rails.

F. Close cover.



NOTE: If storage straps have alignment tabs, ensure they are pulled out.

