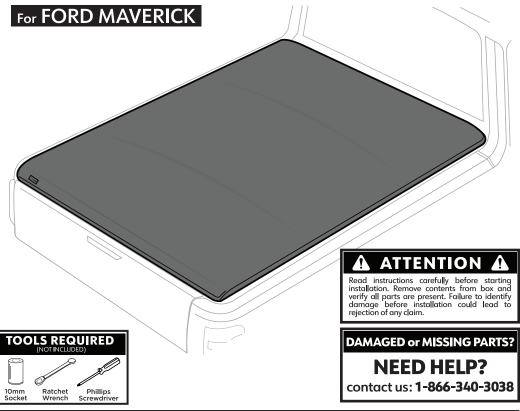


T1 | SOFT ROLL-UP | TONNEAU COVER





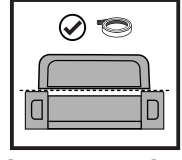


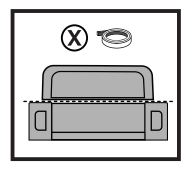




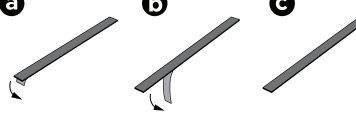
1 APPLYING SEAL STRIPS (1)

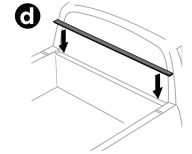
WEATHER SEAL STRIPS. GAPS ON THE FRONT BED AND TAILGATE CAN CAUSE NOISE AND FLAPPING ISSUES WHILE DRIVING ALONG WITH WATER LEAKAGE.

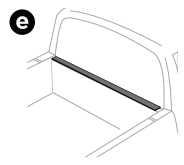






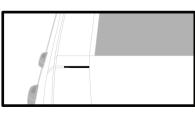
















YOU NEED Phillips-Head Screwdriver

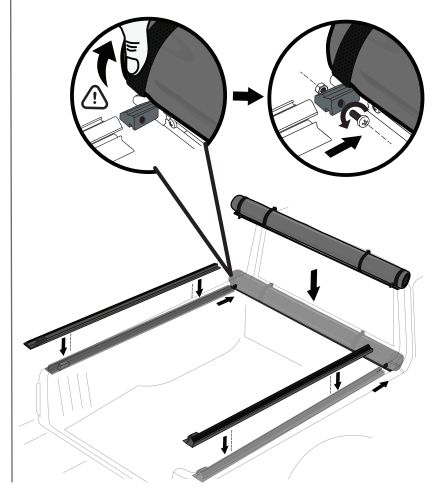


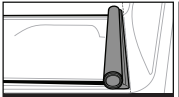
ATTENTION

Lift tarp while inserting side rail to prevent tearing!

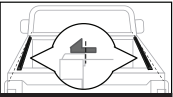
2 ASSEMBLING COVER ①

- PLACE COVER ASSEMBLY ON FRONT TRUCK BED RAIL AGAINST THE CAR
- LOOSEN THE SCREW IN BULKHEAD ASSEMBLY ON BOTH SIDES, THEN SLIDE IN THE SIDE RAILS.
- REINSTALL AND TIGHTEN SCREWS TO ATTACH SIDE RAILS TO COVER ASSEMBLY.

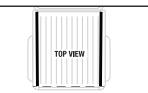




The base of the front cover assembly must be aligned flush against the outer edge of the front bed panel railing.



Cover side rails will taper off towards the tailgate and may not stay parallel; they will hover over the cargo space so rear clamps can reach the railings.



The cover side rails may not seem parallel with the bed panel railings but both side rails must be symmetrically spaced between each other and their tailgate ends must be aligned for proper latching.





X **DO NOT**

the clamps ATTENTION

over-tighten

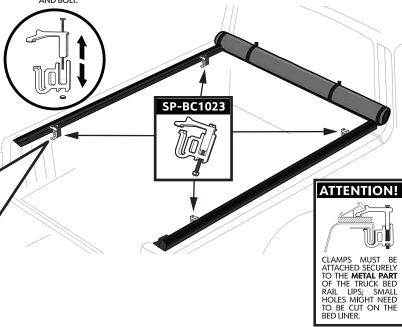


Inside Channel



POSITIONING SIDE RAILS & CLAMPS

- DISASSEMBLE THE UPPER CLAMP FROM THE LOWER CLAMP THEN HOOK THE UPPER CLAMP INTO THE SIDE-RAIL'S INNER CHANNEL
- LATCH LOWER CLAMP TO THE RAIL LIP AND REATTACH IT TO THE UPPER CLAMP WITH THE NUT AND BOLT.







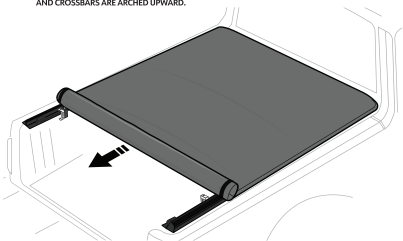
Incorrect positioning of the crossbars can cause water to pool on the cover.

ATTENTION

Horizontal crossbars are arched by design to help drain and prevent water pooling. Make sure the arched side is facing up during up

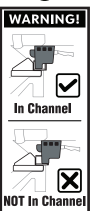
ROLLING OUT THE COVER ①

- UNHOOK THE SAFETY STRAPS.
- MAKE SURE THE ENDS OF THE CROSSBARS ARE RESTING ON THE SIDE RAIL LEDGES AND CROSSBARS ARE ARCHED UPWARD.









NOTE

For latching issue, refer to **PAGE 10** for trouble shooting instruction.



NOTE

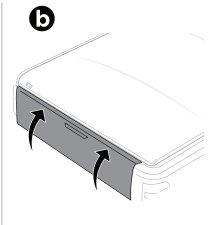


Velcro Strips must be fully fastened to prevent water from leaking in.

5 LOCKING THE COVER ①

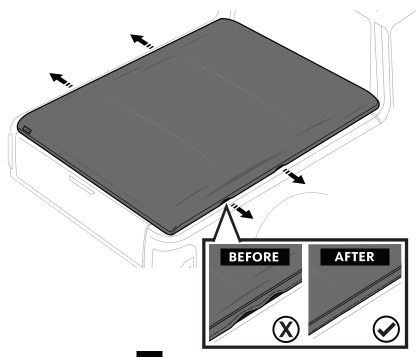
- PUSH DOWN THE END OF THE COVER WITH SUFFICIENT FORCE TO CLOSE IT.
- THE COVER MUST BE CLOSED FIRST BEFORE YOU SHUT THE TAILGATE.



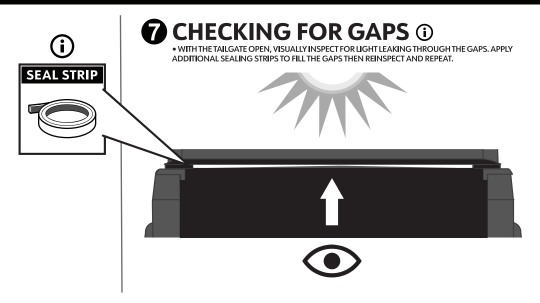


6 STRAIGHTENING OUT THE COVER ①

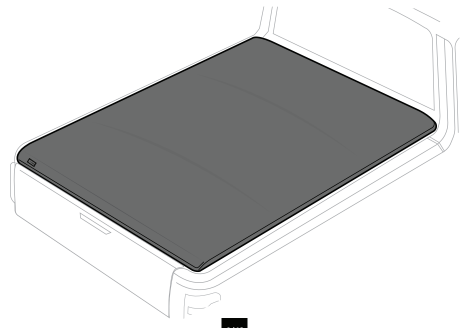
 STRETCH OUT THE COVER TARP ON BOTH SIDES TO REMOVE ANY WRINKLES AND MAKE SURE BOTH VELCRO STRIPS ARE PROPERLY FASTENED AND SEALED TO PREVENT WATER LEAK.







INSTALLATION COMPLETE!!!



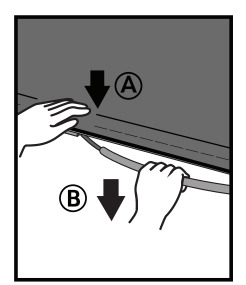


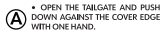
Pressing down on the cover edge will improve

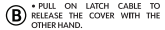
the release.

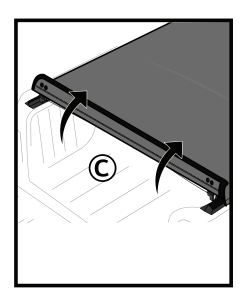
AFTER INSTALLATION

8 RELEASING THE COVER ①









• ROLL UP THE COVER CLOSELY.





ATTENTION

Make sure the cover is free from any debris before rolling it up. Safety straps must be buckled and tightened before driving.

NOTE

Cover may not fully cover all the way to the outer edges of the bed rails due to small variance in bed sizes from different year models.



DO NOT overload cargo



Secure strap buckles before driving

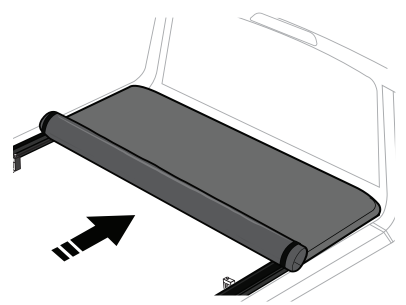


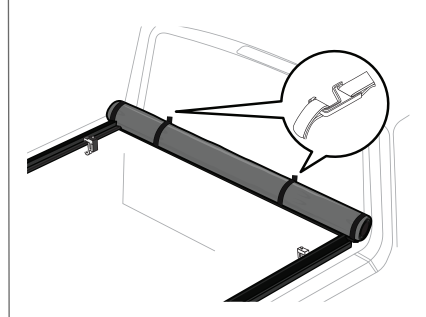
Remove snow before rolling up cover



Use water and soap to clean. Avoid abrasive chemical cleaners

9 ROLLING UP THE COVER ①

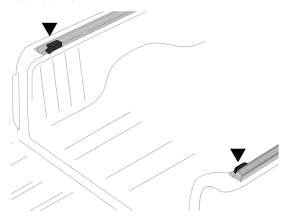


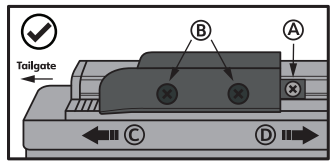




SELF-MAINTENANCE HE TENSION CONTROL SYSTEM \odot

NOTE: TENSION PLATE ADJUSTMENT IS NOT REQUIRED FOR BRAND-NEW TONNEAU COVERS. IF THE TENSION BETWEEN THE BULKHEAD & TENSION PLATE HAS BECOME LOOSE OR TIGHT OVER TIME. YOU CAN ADJUST THE TENSION PLATE POSITION TO IMPROVE THE TENSION CONTROL.





- FIRST LOOSEN THE FRONT SCREW IN THE RAIL CHANNEL. DO NOT FULLY REMOVE THIS SCREW.
- THEN LOOSEN THE 2 SCREWS IN THE TENSION PLATE BLOCK. DO NOT FULLY REMOVE THESE SCREWS. THIS ALLOWS THE TENSION PLATE TO SLIDE BACK AND FORTH.



• TO INCREASE THE TENSION (LATCHING ISTOO LOOSE), MOVETHE TENSION PLATE TOWARDS THE TAILGATE. RE-TIGHTEN HRST THE (A) THEN (B) SCREWS.

• TO DECREASE THE TENSION (LATCHING IS TOO TIGHT), MOVE THE TENSION PLATE TOWARDS THE FRONT. RE-TIGHTEN FIRST THE (A) THEN (B) SCREWS.



NOTE

move incrément at a time. Each increment gives you 1/8" of tension

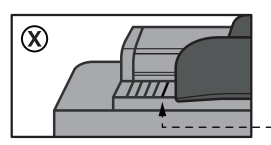
adjustment. Apply the

same adjustment to

both sides' tension

Only

plates.



• DO NOT ADJUST THE TENSION PLATE BEYOND THE LAST INCREMENT LINE.

(1) COVER DOESN'T STAY LATCHED?

• MAKE SURE THE LOCKING CLIP ON BOTH SIDES ARE COMPLETELY INSERTED INTO THE CHANNEL ON THE SIDE RAILS TO AVOID END OF THE COVER BECOMING UNLATCHED.

