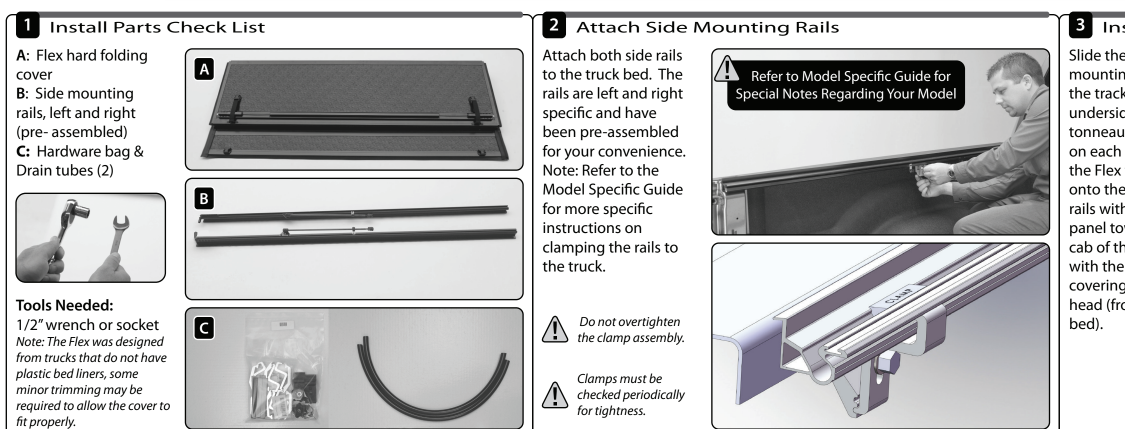


 $\odot$ 

# **UX** QUICK START INSTALL GUIDE



# Unfold Cover and Adjust

Carefully unfold the cover. Unfold each panel and position it so it is centered side to side and front to back on the truck bed.

Test the rear most latching assembly for smooth operation as this is the best indicator of the cover being positioned correctly. Be sure the latches on both sides are engaging with the cover mounting rail.

Note: If your truck is equipped with a tailgate protector, you may need to slightly raise the rear of the side mounting rails for the latches to engage properly.





## 5 Fold Cover up to Attach

Once the cover is located correctly, fold the cover up to the open position. Pull the release cables on the each of the three panels to release it from the side rail. Take care to fold it gently so the position of the cover is not disturbed.

Note: You can temporarily lean the cover against the cab to attach mounting hardware.





Slide the two front mounting bolts into the track on the underside of the Flex tonneau cover, one on each side. Place the Flex tonneau onto the mounting rails with the smallest panel towards the cab of the truck and with the front flap covering the bulkhead (front rail of the

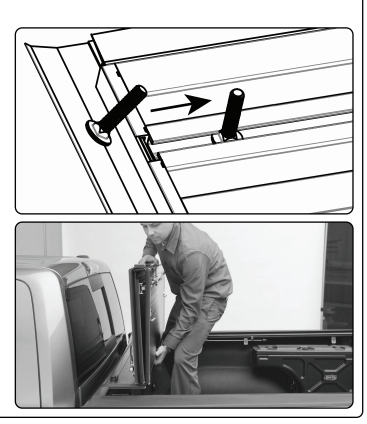
For Customer Service, Contact UnderCover Directly | (866) 900-8800 | www.undercoverinfo.com

*PART # UX5100QS* 

( )



# 3 Install Cover



### 6 Attach Cover/Drain Tubes

Once in the fully open position place a front retainer clamp, flat washer, lock washer and the star knob on the front mounting bolt underneath the cover and hand tighten. Be sure the front retainer clamp is clamping to the side rail correctly. Test the cover again for proper operation, adjust as needed, then tighten the star knobs.

Attach the drain tubes to the fittings at the front of the bed rail and position the tubes to divert water out of the truck bed. This can be done by placing the tube behind a bed liner, through an existing hole in the bed, or by drilling a 5/8" hole in the bulkhead.





 $( \bullet )$ 

