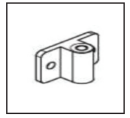
# FITTING INSTRUCTIONS

# Clip On Soft Tonneau Cover

Part Number: ATC01032

Ford PX Ranger Dual Cab SPORTS BAR MODEL

#### - PARTS SUPPLIED -



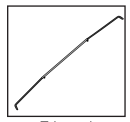
Support Bar Brackets x 2



4mm Rivets x 19



Rope Hooks x 5, Washers x 2 and Internal Shock Cord x 1



Telescopic Support Barx1



Tonneau Cover x 1



510mm Front Side Rails x 2



680mm Rear Side Rails x 2



Tailgate Rail x 1

#### -SAFETY NOTES

- Ensure that appropriate Personal Protective Equipment is used.
- Always refer to vehicle's workshop manual when removing components.







#### - FITMENT NOTES —

Read all instructions prior to fitting the tonneau cover.



- Check that the fitting kit is complete before beginning the installation.
- If replacing an existing cover, all hardware must be replaced with hardware supplied.

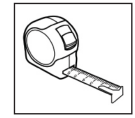
#### - TOOLS REQUIRED



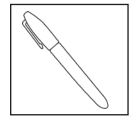
Pop Rivet Gun



Drill



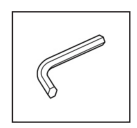
Tape Measure



Pencil/Marker

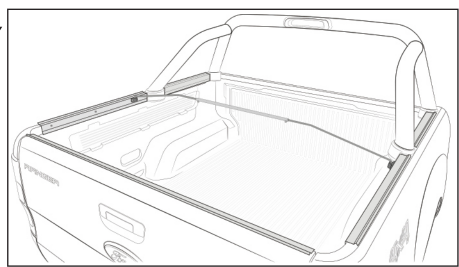


4mm Drill Bit



4mm Allen Key

#### **FINAL ASSEMBLY**





#### ATTACHING THE FRONT SIDE RAILS

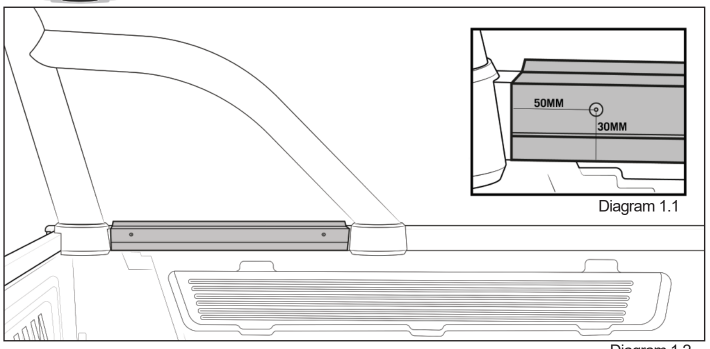


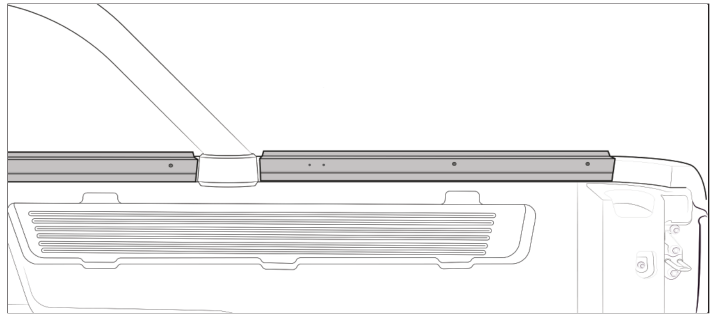
Diagram 1.2

- 1) Measure and mark 2 spots on the driver's side aluminium rail (510mm), 50mm in from each end and 30mm up from the bottom edge of the rail (seeDiagram 1.1).
- 2) Drill through the marked positions in the aluminium using a 4mm drill bit.
- 3) Placethe front side aluminium rail to the side of the tub (see Diagram 1.2), between the sports bars, ensuring the aluminium is squarewith the top of the tub and centre between the sports bars.
- 5) Now that the aluminium is in place, drill through the holes into the tub.
- 6) Utilising the provided rivets, use your rivet gun to rivet the rail in place.
- 7) Repeat this step for the passenger side.

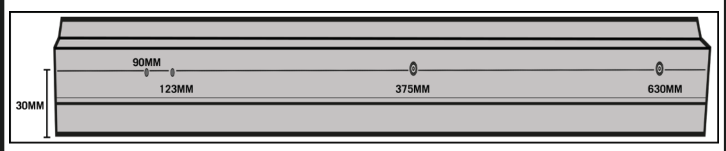
**PART NUMBER: ATC01032** 



# ATTACHING THE REAR SIDE RAILS



1) Measureand mark a spot on the driver's side aluminium rail (680mm)in the following locations 30mm from the bottom edge; 90, 123, 375 and 630mm (see Diagram 2.1).



- 2) Drill through the marked positions in the aluminium using a 4mm drill bit.
- Diagram 2.1
- 3) Position the rail directly behind the sports bars, as close to the rear sports bar as possible. Ensure the aluminium is squarewith the top of the tub.
- 4) Now that the aluminium is in place, drill through the holes into the tub.
- 5) Utilising the rivets provided, use your rivet gun to rivet the rail in at the 375 & 630mm hole locations (do not rivet the 90mm and 123mm locations just yet).
- 6) Repeat this step for the passenger side (see Diagram 2.2).

**Note:** The positions of the holes are reversed on the passenger side.

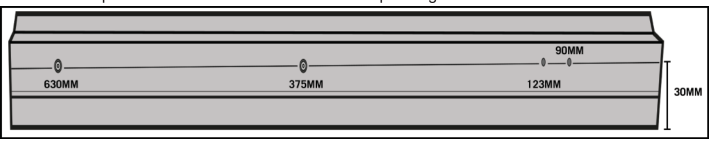


Diagram 2.2



#### ATTACHING THE BAR BRACKETS

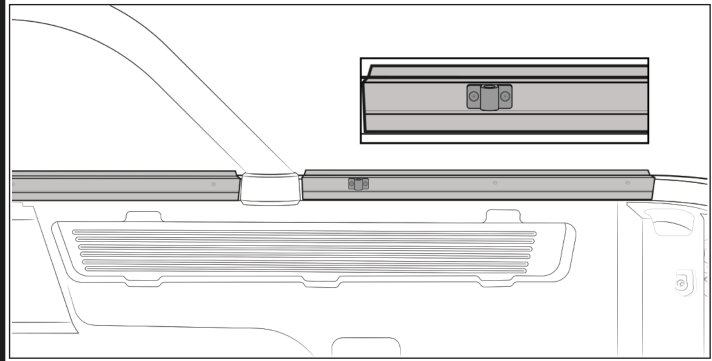


Diagram 3.1

- 1) Attach the bar bracket by placing 4mm rivets through each hole of the bracket (see Diagram 3.1).
- 2) Rivet the remaining holes (90mm and 123mm).
- 3) Repeat this step for the other side



#### ATTACHING THE SUPPORT BAR

- 1) Undo grub screwson the hollow tube, then insert solid bar piecesinto either end of hollow tube.
- 2) Placethe bar into the bar brackets (see Diagram 4.1) and centre the hollow tube in the middle of the tub.
- 3) Adjust the hollow tube so the screwsare facing the tub floor. This prevents the grub screws rubbing against the tonneau cover.
- 4) Tighten the grub screwsto secure the hollow tube into place.

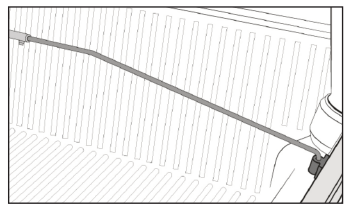


Diagram 4.1

**PART NUMBER: ATC01032** 

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#### ATTACHING THE TAILGATE RAIL

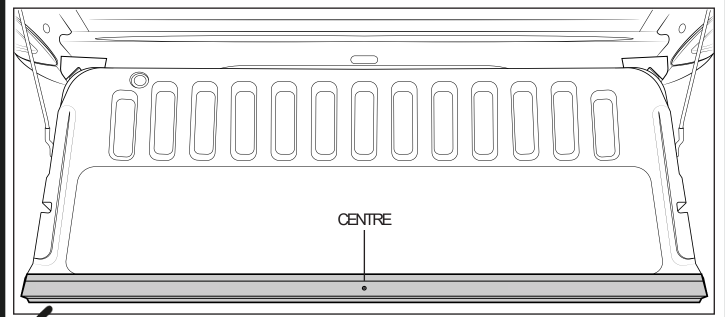


Diagram 5.1

- 1) Measure and mark the centre of aluminium rail & tailgate. (see Diagram 5.1).
- 2) Measureand mark the remaining 4 points on the Aluminium rail (seeDiagram 5.2) then drill out all 5 using a 4mm drill bit.

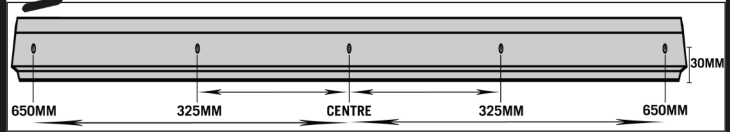
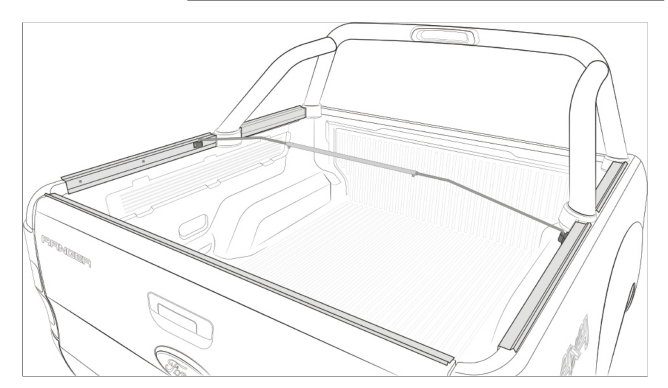


Diagram 5.2

- 3) With the aluminium now drilled, place it back onto the tailgate and re-centre, aligning with the previously measured centre mark.
- 4) Drill through all 5 holes into the tailgate with the 4mm drill bit.
- 5) Utilising the rivets provided, use your rivet gun to rivet the rail in at all 5 locations.

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## **FINAL ASSEMBLY**





#### FIT COVER TO VEHICLE

1) Fit the front of the tonneau cover to the front of the ute tub by placing the plastic retainer (located under the front of the tonneau cover) on the metal lip of the body of the vehicle, between the cabin and the tub. (see Diagram 5.1 & 5.2). Ensure the cover is centred on the tub.

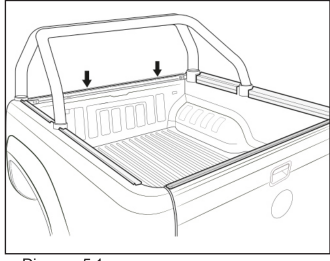
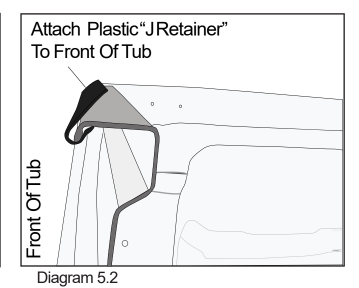


Diagram 5.1



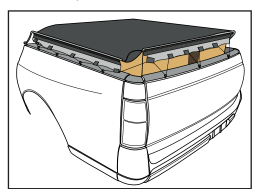
- 2) With the front retainer attached, drape the cover acrossthe tub.
- 3) Clip the side plastics under the aluminium rails to stretch the cover. Starting at the tailgate and working your way along the sidesof the tub.

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#### **How To Fit Internal Elastic Shock Cord**

The internal shock cord allows you to carry oversized items in the back of your tub without removing the tonneau cover.

- 1) Tie a knot at one end, utilise the provided washer to ensure the cord does not pull through the loops on the cover (seediagram 1.1).
- 2) Pull shock cord and hooks through the loops (see Diagram 1.2 & 1.3).
- 3) Spacethe hooks around your cover (see diagram 1.3). We recommend placing 3 hooks along the tailgate, 1 on left hand side, and 1 on right hand side of tub.
- 4) To finish off, tie a knot in the other end, again utilising the washerprovided.



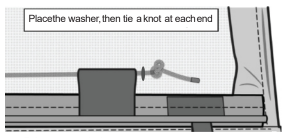


Diagram 1.1

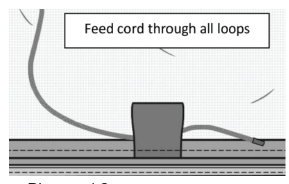


Diagram 1.2

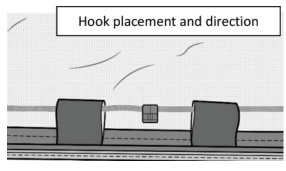


Diagram 1.3

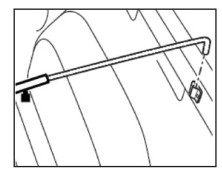
# **How To Adjust The Tension Of Your Cover**

If you notice your cover is too loose/ tight and needs tensioning, you need to adjust the height of the support bar to correct this issue. To increase or decrease the height of the support bar:

- 1) Lift out one side of the support bar (see Diagram 2.1).
- 2) Undo the grub screwand adjust the length of bar until the bar is at the desired length.

To **decrease**the tension: Pushthe bar into the hollow tube. To **increase**the tension: Pull the bar out from the hollow tube.

3) Re-tighten the grub screw and insert back into bar bracket.



## **Feedback**

# Send Us A Photo Of Your Fitted Cover

Happy with how your tonneau turned out? Pleaseemail us a photo of your ute to: sales@aussietonneaus.com.au



Pleasetry and replicate this angle when taking a photo – thanks in advancefor contributing!

**FEEDBACK** 

**Appendix**