# TONNEAU COVER FITTING INSTRUCTION LDV T60 Crew Cab With Headboard and Over Rail Liner Clip On Tonneau Cover

Part No. ATC01297

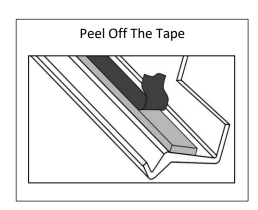
**Installation Time: 1 Hour** 

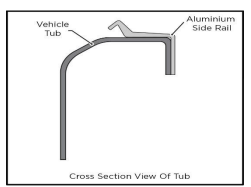
Package includes	
1 x Tonneau Cover	22 x 4 mm Rivet
1 x Aluminium Tailgate Rail (1400mm)	2 x Bar Bracket
2 x Aluminium Front Side Rail (630mm)	1 x Internal Shock Cord
2 x Aluminium Rear Side Rail (680mm)	5 x Rope Hooks
1 x Support Bar (300517)	2 x Washers
	1 x Fitting Instruction
	1 x Metal Bracket

### **Installation Procedure**

### 1. Attach Front Side Aluminium Rail(630mm)

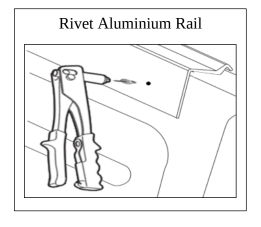
- (a) Clean the top surface of the driver's side of the tub with a damp rag. Allow to dry. Remove the red backing tape from the underside of one of the side profiles.
- (b) Centre the rail and ensure the aluminium is square and flush with the top of the tub.
- (c) Measure and mark a spot 50mm from each end and one in the middle, 30mm up from the bottom edge of the rail.
- (d) Drill through these locations into the tub using a 4.5mm drill bit. Then rivet into place.



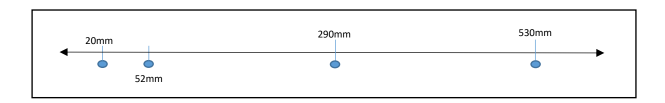


### 2. Attach Rear Side Aluminium Rail(680mm)

- (a) Clean the top of the tub with the dump rag and allow it to dry. Remove the red backing tape from the underside.
- (b) Locate the Side Extrusion (680mm) hard up against the front edge of the tub with the notch to the rear.
- (c) Slide each the profile down keeping it square with the top of the tub.

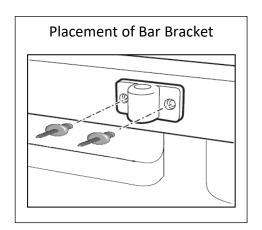


- (d) From the front edge of the rail, 30mm from the bottom edge, measure and mark the following locations:
  - 20mm, 52mm, 290mm and 530mm



- (e) Drill each of the marked locations through the aluminium and into the inside edge of the tub.
- (f) And then rivet into 290mm and 530mm.

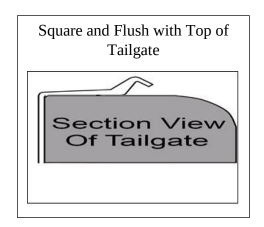
(g) Attach the bar bracket by placing a 4mm rivet through each hole of the bracket and rivet into the remaining holes, 20mm and 52mm.



**Repeat Those Instruction For The Other Side.** 

### 3. Attach The Tailgate Aluminium Rail(1400mm)

- (a) Clean the top of the tailgate of the tub with the dump rag and allow it to dry. Remove the red backing tape from the underside.
- (b) Measure and mark the centre of the tailgate, and 315mm and 625mm from the centre of the rail, 30mm from the bottom edge.
- (c) Position the aluminium in the centre of the tailgate, so that it is sitting square and flush with the top surface of the tailgate.

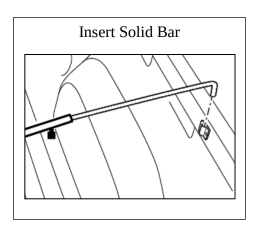




(d) Drill through each of the holes in the Aluminium rail into the tailgate. Rivet the tailgate rail to the tailgate to complete the attachment.

### 4. Fit Support Bar

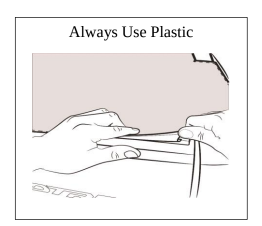
- (a) Insert solid bar pieces into either end of hollow tube. Place the bar into the Bar Brackets and centre the hollow tube.
- (b) Adjust the hollow tube so the holes are facing to the ground (this prevents the grub screws rubbing against the tonneau).



(c) Tighten the grub screws to secure the hollow tube into place.

### 5. Fit The Tonneau Cover

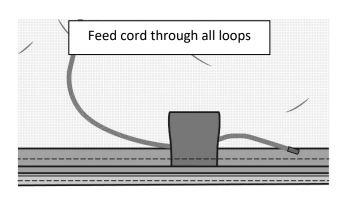
- (a) Fit the 3 plastic "J" retainers of the cover on to the metal lip, in front and below the headboard, between the cab and the tub.
- (b) Clip the side plastics under the aluminium profile first using the plastic's edge in the corners to stretch the cover.
- (c) Clip the plastic on the tailgate under the aluminium profile last.
- (d) To remove cover once fitted peel cover away from Aluminium clip in rail by peeling away from the edge of the plastic.
- (e) **IMPORTANT:** Do not use cover corners to lift. Always use plastic edges.

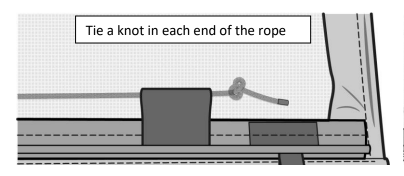


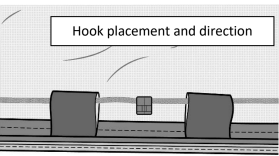
## **How to Fit Internal Elastic Shock Cord**

To be used for covering larger loads

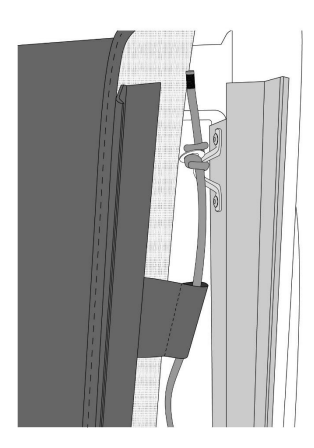
- Tie a knot in one end of the shock cord.
- Pull shock cord through all plastic hooks.
- Feed the shock cord through loops on the cover.
- Tie a knot at the other end.
- Space the hooks as required.
- Use washers to tie off rope.







# **Tonneau Cover Tethering System**



- Rivet the extra Metal Bracket to the Front
   Driver Side Rail.
- Untie the end of the rope of the Cover and loop it through the Metal Bracket.
- Rethread the Washer and tie the end of the rope into a knot.