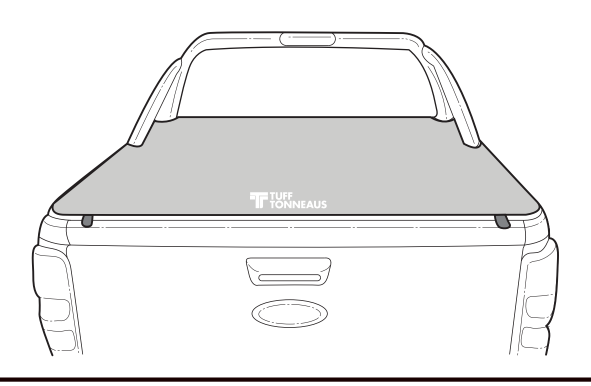


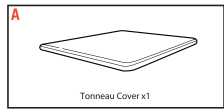
CLIPON 2.0®

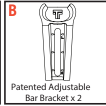
INSTALL INSTRUCTIONS



MITSUBISHI TRITON MQ - MR SPORTS BAR MODEL

PARTS SUPPLIED











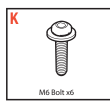






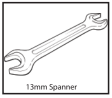






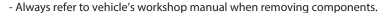






- SAFETY NOTES

- Ensure that appropriate Personal Protective Equipment is used.
- During the accessory fitment, ensure all Australian automotive and dealership safety practices are followed.



- Never use a powered drill to screw the bolts. Always do this by hand with the tool provided to prevent damage to the fasteners.

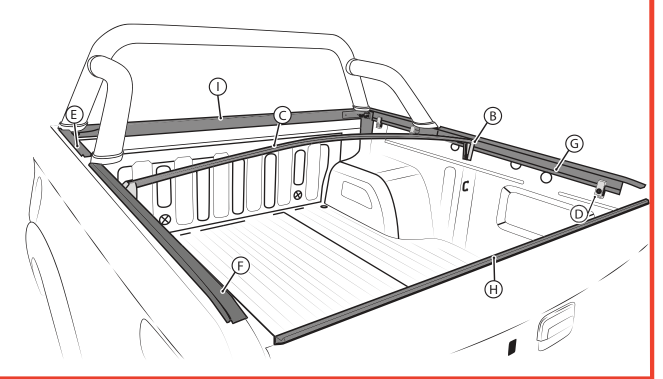
EXAMPLE FITTING VIDEO

- Please also check out our video of fitting a 2.0 tonneau cover.
- Visit the following link: http://bit.ly/nodrill-tonneau
- Or simply scan the QR code.
- NB: Some models may vary slightly in fitment, so always consult your fitting instructions for more information.

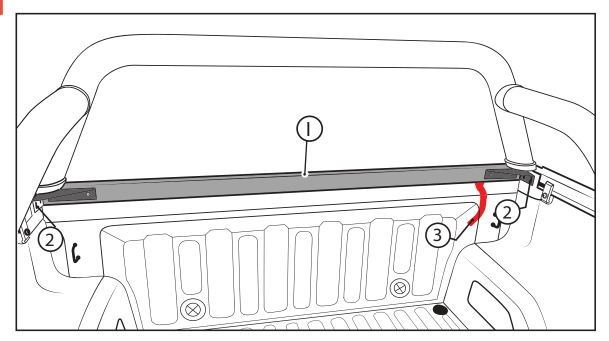


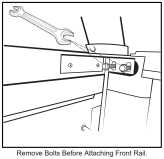


-FINAL ASSEMBLY-



ATTACH THE FRONT RAIL.







Don't take the red adhesive tape off the front rail until sports bar bolts have been removed.

- Temporarily remove the 4 bolts (2) holding the front sports bar with the provided 13mm spanner.
- Place the Front Rail () onto the top of the tub so the sports bar bolt holes align ensuring rail is flush with inside of tub.
- Replace the bolts. After you are happy with the position of the front rail, carefully peel off the red double sided tape (3) and hold down firmly.



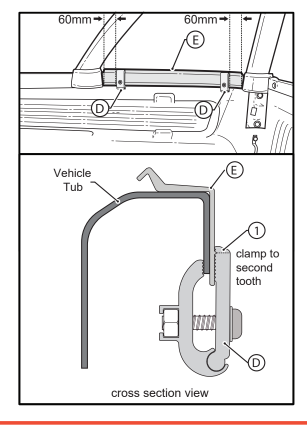
SUITS: TRITON WITH SPORTS BARS

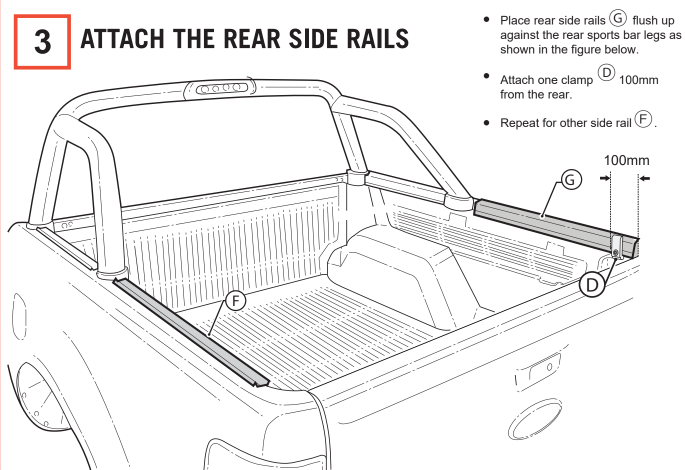
ATTACH THE FRONT SIDE RAILS



The side clamp \bigcirc needs to engage at a minimum with the 2nd tooth \bigcirc from the top for a secure fit.

• Repeat for the RHS.

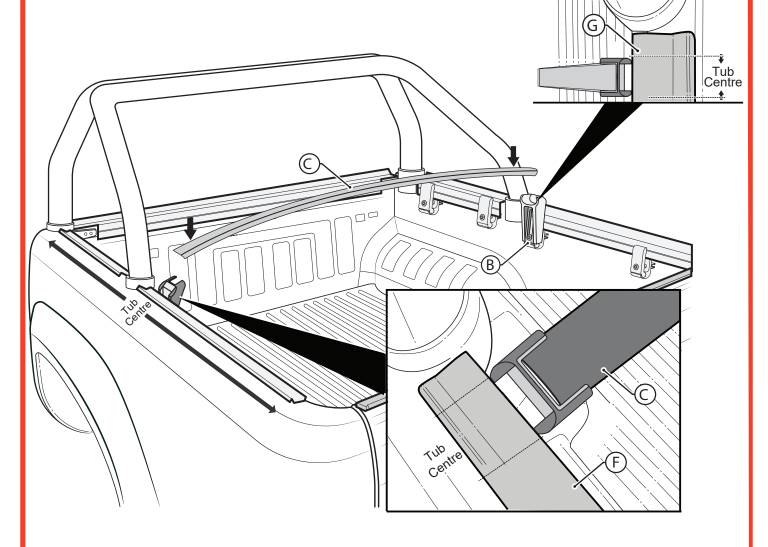






SUITS: TRITON WITH SPORTS BARS

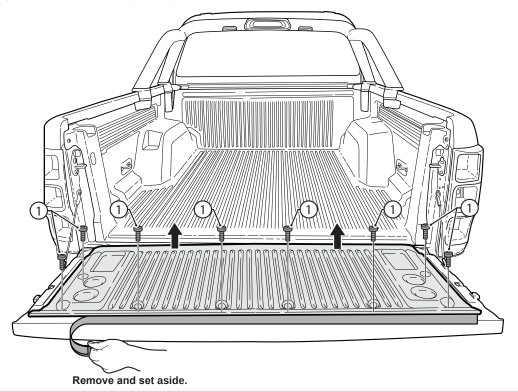




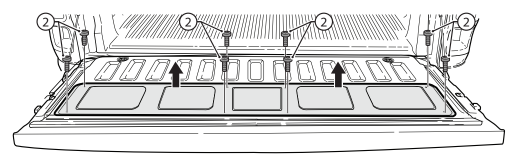
- Ensure the assembled bar bracket and clamp is fitted central to the inside length of the tub to the front of the LH Rear Side Rail 🕞 and the RH Rear Side Rail G.
- Rotate the Support Bar © 90° and push into the Patented Adjustable Bar Bracket B.
- ullet Ensure it is seated firmly into place by pushing lightly in the centre of the Support Bar $\hbox{$\mathbb{C}$}$.

5 PREPARE THE TAILGATE

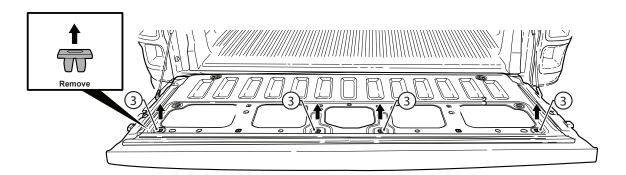
• Remove tailgate liner (if fitted), by unscrewing the screws 1 and then peeling off the plastic retainer (if fitted).



Remove the inspection panel by unscrewing any remaining screws 2.

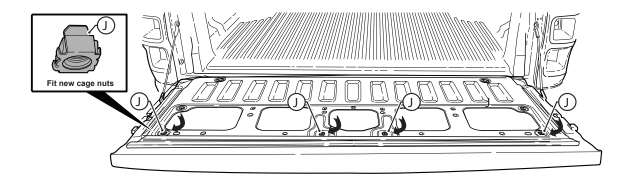


• Remove the four plastic inserts 3 from the top of inspection panel.



FIT THE CAGE NUTS

Replace the plastic inserts with the supplied Cage Nuts J.
 Note: Fit the cage nuts from the underside of the inspection panel. First engage one leg of the cage nut in the hole and then apply some force and push the other leg of the cage nut so that it fits through the hole.

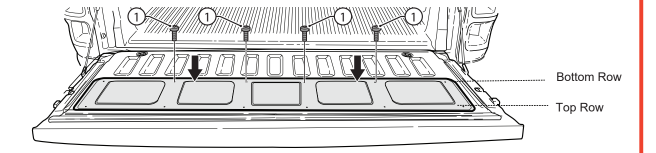


For Vehicles with Ute Liners Fitted Only:

• Without refitting the screws yet, place the inspeciton panel first, followed by the Tailgate Rail (H), into position on the tailgate. Then put the tailgate liner over the top. Take note of all holes which will be covered over by the tailgate liner. Then set aside.

Note: It may help to mark these holes with a felt pen or pencil.

- For the holes you just marked:
 - Refit original factory screws to the bottom row of the tailgate, as required.
 - Fit M6 Bolts (K) to the Cage Nuts (J) to the top row of the tailgate, as required.





Factory screws must only be refit to plastic inserts. M6 Bolts \bigcirc must be fitted to Cage Nuts \bigcirc .



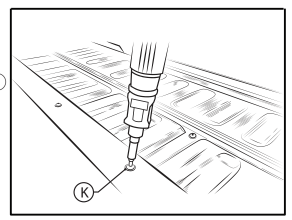
Use VERY low torque when refitting factory screws as there is a risk the thread inside the pastic inserts will strip.

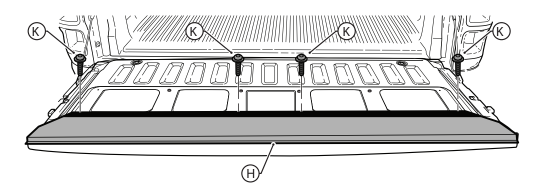
For Vehicles without a ute liner please continue to Step 7.



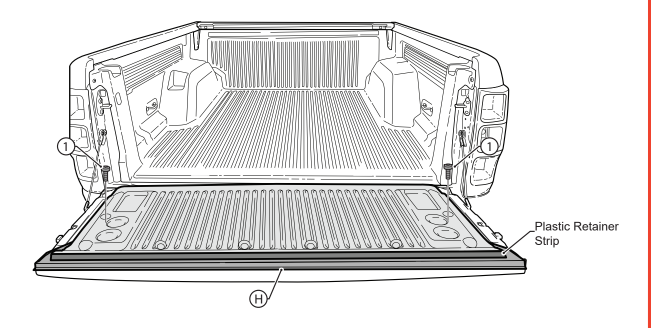
ATTACH THE TAILGATE RAIL

- Fit the Tailgate Rail (H), then place the tailgate liner (if fitted) on top ensuring all holes are aligned.
- Place an M6 Bolt K through the tailgate liner (if fitted),
 Tailgate Rail H, inspection panel and into each of the Cage Nuts J and tighten using the 4mm hex bit on the 6-in-1 Multi Tool provided.





- For vehicle's with tailgate liners, use the original screws ① and secure the outside edges of the bottom half of the liner.
- Refit the Plastic Retainer Strip which was removed in Step 5 to the edge of the tailgate liner.



FIT THE TONNEAU COVER

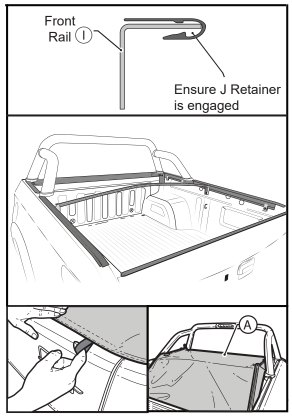
- Attach the plastic retainer strip on the front of the Tonneau Cover A to the front rail of the Ute tub located behind the cab window.
- Engage the back of the cover first, followed by the sides.

Note: Ensure the support bar is fitted underneath the Tonneau Cover to prevent water ingress and to keep the cover tight.



Use the pull tabs to assist whenever you open or close your cover.

Note: Fitment will be tight straight out of the box, but this should loosen up a little after a week or so.

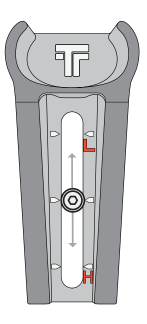


ADJUSTING THE TENSION OF THE COVER

- To adjust the tension of the cover, you must adjust the height of the support bar.
 To do this, we have designed a patented adjustable bracket system which will allow you to freely adjust the height to any position within the range of the bracket.
- Simply loosen the bolt which goes through the Bar Bracket (C) and Clamp (E).
 then move the bracket either up or down until the bolt is at your desired level.
 Re-tighten the bolt.
- Your Adjustable Bar Bracket has a large tension range.
 "L" lowers the height and loosens the cover.
 - "H" increases the height and tightens the cover.



- "L" set here if cover is tight and hard to clip on.
- "H" set here if cover is loose or if water is pooling on it.



CONGRATULATIONS! YOU HAVE SUCCESSFULLY INSTALLED YOUR CLIPON 2.0° TONNEAU COVER

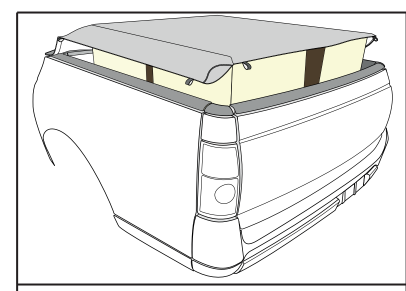


SUITS: TRITON WITH SPORTS BARS

HOW TO USE THE OVERSIZED LOAD SYSTEM

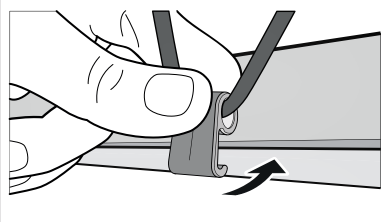
STEP 1

 Place the load into the ute tub then drape the tonneau cover over it as shown.



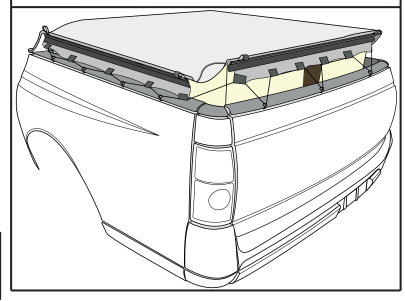
STEP 2

 Engage the Rope Hooks from underneath the Tonneau Cover and clip each one onto either the Tub Rail (Holden Commodore/Crewman) or Aluminium Rail (all other vehicles).



STEP 3

• Engage all Rope Hooks for a secure fit.





The Tonneau Cover is not designed to be a load restraint. You MUST securely tie down your load first and then use the Oversized Load Cover System.

SUITS: ALL VEHICLES