

TONNEAU FITTING INSTRUCTIONMitsubishi MV Triton Dual Cab

March 2024 - Current

Part number: 11759

Package includes	
☐ 1 X Tonneau cover	☐ 2 x Bar Brackets
☐ 1 x Tonneau Support Bar	☐ 32 x Rivets
☐ 3 x Aluminium Rope Track-510mm long ea.	☐ 1 x Lock Bracket
☐ 1 x Support Bar Sheath	☐ 18 x Rope Buttons
☐ 1 x Fitting Instructions	☐ 4 x Dowel
	☐ 18 x Anti Abrasive Discs

1. TONNEAU COVER FITTING

NOTE

Read entire instructions prior to start.

1.1 BASIC TOOL REQUIRED

- Drill, 4mm Drill Bit, Rivet Gun, Marking Pencil / Pen

1.2 TONNEAU COVER INSTALLATION PROCEDURE

Attaching Rope Track

- a. Join three pieces of rope tracks with dowel supplied.
- b. Rest the aluminium rope track on the top of the front edge of the Tub, with the 'C' channel facing the cabin. Figure 1
- c. Centralise the rope track. Using a 4mm drill bit, drill 2 holes on each rope tracks.
- d. Place a 4mm rivet in each holes as it is drilled, but do not rivet.
- e. Once all holes have been drilled, remove the rivets and rope track and clean any swarf.
- f. Apply rust inhibitor to the drilled holes in the tub and apply a bead of silicon to the rope track along the line of the holes. *Figure 2*
- g. Place the rope track back into position and rivet rope track into place.

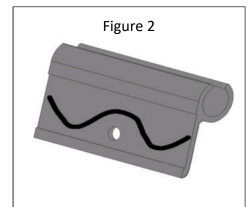


Figure 1

TUB

Fitting the Support Bar Brackets and the Support Bar.

- a. To fit the support bar brackets, measure 735mm back from the inside front edge at the top of the tub and then place them as shown in **Figure 3.** (10mm from top edge of tub).
- b. Next drill and rivet using two rivets for each Bar Bracket. Insert solid bar pieces into either end of hollow tube. Adjust the bar length so it fits into the bar bracket holders with the welded nuts facing to the ground (so that the grub screws don't rub against the cover). Use 4mm Allen Key to tighten grub screws.
- c. **NOTE:** The height of Support Bar above top edge of tub should be 55mm. The solid bars can be bent slightly to gain height when bars are assembled.

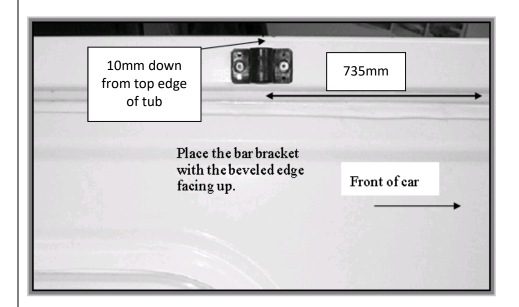
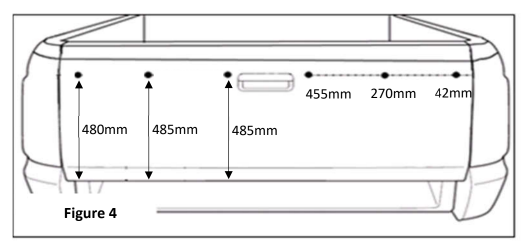


Figure 3. Placement of bar bracket.

Fitting the Tailgate Buttons.

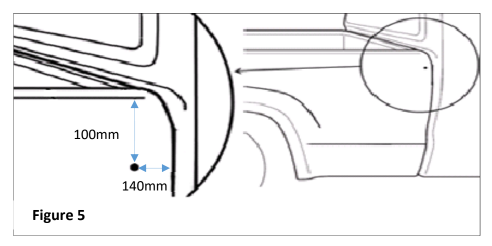
- a. Refer to Figure 4 to mark the 6 tailgate button positions.
- b. Measure 438mm up from the bottom edge of the tailgate and 35mm in from the left and right hand side edges, mark the button postions.
- c. Measure 444mm up from the bottom edge of the tailgate and 305mm in from the left and right hand side edges, mark the button postions.
- d. Measure 447mm up from the bottom edge of the tailgate and 353mm in from the left and right hand side edges, mark the button postions.



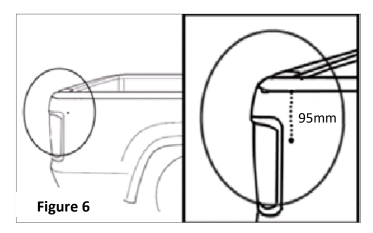
Fitting the Side Buttons.

- a. Attach the front of the cover into the rope track at the front of the tub.
- b. Drape the cover over the support bar and fit rear bunji's to buttons on the tailgate.

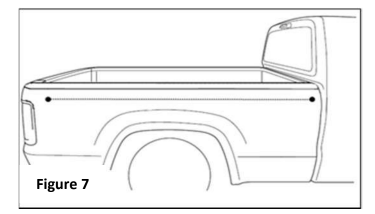
c. Measure down 125mm from the top of the tub, and back 60mm from the front outside edge of the tub and then mark the position. See **Figure 3** below.



d. Measure 105mm down from the top of the tub, in line with the last bunji on the side of the cover.

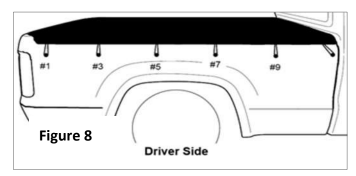


e. Using a Straight Edge or a String Line, draw a line between front mark and rear mark.

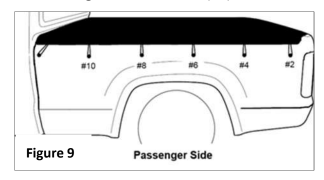


- f. To fit the Buttons to the side of tub:
 - Work from the rear most bunjis towards the front, alternating from side to side.
 - Line up the rear most bunji (#1) on the driver's side of the vehicle and make a mark on the line drawn in Step 10 above.

(Non-Sports Bar model shown in **Figures 6 and 7**, but the button position is the same as for the Sports Bar model)



- Drill the holes and then rivet the buttons into place.
- Repeat for the Passenger side of vehicle (#2)



- Fit the remaining buttons following the sequence in Figures 8 and 9.
- Attach each bunjis as the buttons are riveted into place.
- To Fit Anti-Abrasive Discs: Firstly, clean the area behind each bunji head with a clean rag and methylated sprits. Then attach the anti-abrasive discs centrally behind each bunji head.

2. TONNO LOCK

The Tonno Lock is now a standard feature included with all Tuff Tonneaus. The Tonno Lock is situated at the front of the tonneau cover, so as not to impede the accessibility of the Tuff Tonneau.

Fitting the lock is simple and only requires a small attachment on the inside edge of the tub behind the cab. Together with a padlock, it provides you with an extremely effective theft deterrent. The Tonno Lock is designed to suit all utes and prevent thieves stealing your Tuff Tonneau, so you can continue to rely on the Tuff Tonneaus' name to give you what you want in a tonneau cover.



2.1 BASIC TOOL REQUIRED

Rivet gun, Drill, Torch, and Marking Pencil/Pen.

You will need to buy a small Padlock- make sure the padlock will go through the hole on the Tonno lock.

2.2 TONNO LOCK CONTENTS

- 2 X 4MM Aluminium rivets

1 x Tonno Lock bracket

2.3 FITTING TONNO LOCK

- 1. Attach the black lock bracket to the bracket on the tonneau with your padlock, and fit the tarp.
- 2. Getting under the tarp with a torch, place the lock bracket against the body and mark holes with a pen.
- 3. Remove tonneau and drill the marks with a 4 mm drill bit, place the lock bracket in position and rivet.

3. MULTI-FIT SUPPORT BAR

The Tuff Tonneau Multi - Fit Support Bar is designed to fit almost all Utes on the Market, from Suburu Brumbys to Cab Chassis aluminium trays.



3.1 BASIC TOOL REQUIRED

Drill, 4mm drill bit

3.2 MULTI-FIT SUPPORT BAR CONTENTS

- 1 x hollow bar centrepiece - 2 x grub screws

2 x solid bar end piece - 1 x Tonneau bar sheath

3.3 FITTING MULTI-FIT BAR

- 1. Insert solid bar pieces into either end of hollow tube. Adjust bar so it fits between bar bracket holders with the holes facing to the ground (so the grub screws don't rub against the tonneau), as shown above and then with a white pencil make a mark through the small holes of the hollow bar onto the solid ends. This is where you will drill a hole to the depth of about 1-2mm (do not go any further)
- 2. Join the pieces back together and screw grub screws through the hollow bar into the holes that you drilled. Make sure you do not over tighten the grub screws. Then place the tonneau sheath over the bar to stop the bar wearing against the tonneau. Refit the bar. You may kink the bar in the middle to give it some extra height to assist with water runoff.

Warning if you do not fit the tonneau sheath over the bar, the tonneau cover will quickly wear through which is not covered by warranty.

4. WARRANTY AND FEEDBACK

Please register your warranty details online at:

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Website Link:

https://www.tto.com.au/pages/warranty-policy

Please complete our 2 minute feedback section as we strive to constantly improve for our customers.

Your Tuff Tonneau is now ready for work.