

# To Suit 8 x 5 x 2 Foot Trailer

## BASIC TOOLS REQUIRED

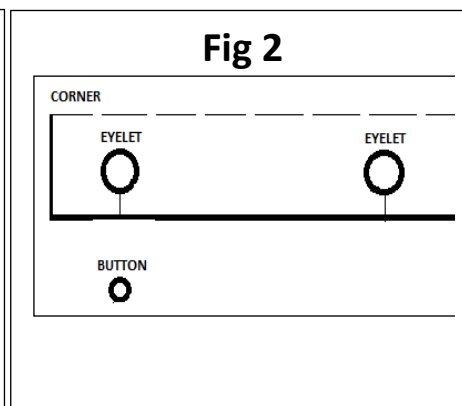
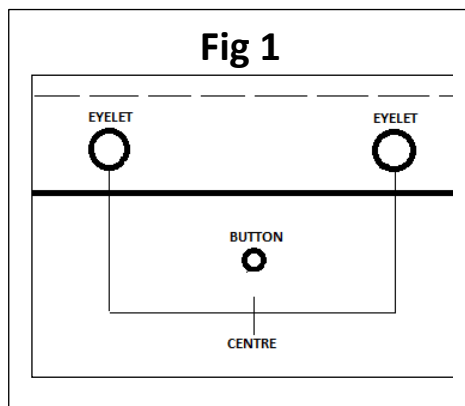
- Rivet gun, Drill, 4mm Drill Bit, Measuring Tape and Marking Pencil

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- 1 Trailer Cover
- 2 x Support Bars
- 2 x Support Bar Covers
- 4 x Bar Brackets
- 40 x Rivets
- 30 x Buttons

## 1. INSTALLATION PROCEDURE

1. To install your support bar. Measure the inside length of the trailer. If you have been supplied **1** bar, halve this measurement and that is the support bar position. If you have been supplied **2** bars divide the measurement by 3 and these are the support bar positions. Centrally locate each bar bracket over these positions 5mm from top edge, drill and rivet the bar brackets into place. Repeat for the remaining bar brackets on both sides of the trailer. Fit the Tonneau support bar/s to the bar brackets. (See *Multi-Fit Support Bar instruction overleaf*)
2. Neatly spread the Tonneau cover over the Trailer, so it fits evenly and fully covers the trailer.
3. To fit the rope buttons. Vertically line up each rope button individually to centre between each 2 eyelets (Fig 1), except for each end/corner where the button is to be placed to the outside of the eyelets position (Fig 2). With a marking pencil make a mark at the lower edge of the trailer. Do this for all eyelets (*Note: Rope buttons are not required on some trailers over mud guards*).
4. Gauge the stretch of the rope cord to get the height of position of the rope button (the *lower on the trailer the better*), now mark this position in line with your previous mark. This mark is the place to drill a hole using a 4mm drill bit and secure the first button with a pop rivet. Button position can vary from trailer to trailer; the continuous rope cord has a lot stretch so the Tonneau cover can fit trailers with shallow or deep sides. The rope cord can be shortened if required. Measure the distance between the top of the trailer to the button and use this measurement to repeat the process for the remaining buttons on the side you are doing, alternating from one side to the other & front to back. Secure the Tonneau cover to the trailer using the rope cord as the rope buttons are fitted.



## 2. MULTI-FIT SUPPORT BAR

The Tuff Tonneaus Multi - Fit Support Bar is designed to fit almost all Utes on the Market, from Subaru Brumby's to Cab Chassis aluminium trays.

### 2.1 BAISC TOOLS REQUIRED

- Drill, 4mm Drill bit

### 2.2 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.**

## 3. WARRANTY AND FEEDBACK

**Please register your warranty details online at:**

**QR Code:**



**Website Link:**

**<http://www.tto.com.au/en-au/warranty.html>**

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