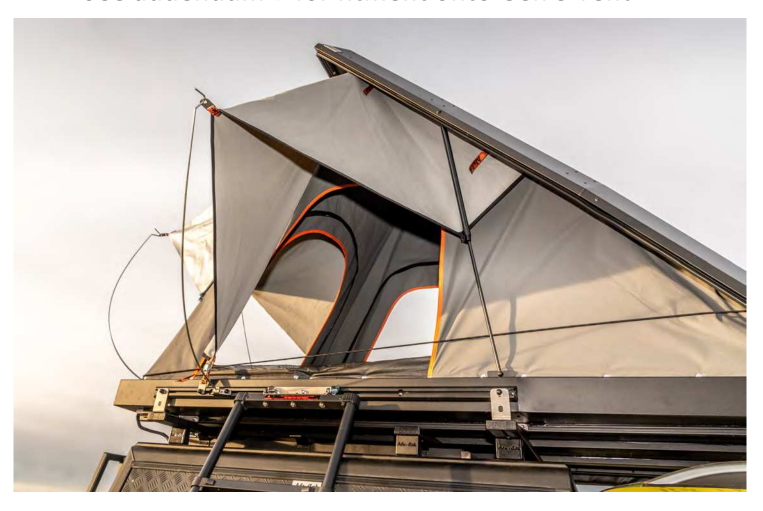
FITMENT INSTRUCTIONS



Gen 3.1 Tent Side Rain Cover

*See addendum B for fitment onto Gen 3 Tent



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Review all instructions information carefully before installation.

Any damages, direct or incidental to the installer and/or property due to incorrect installation of any parts are the responsibility of the installer. Due to the various applications and fitment options available, the responsibility lies with the user to ensure all mounting points are secure and tight before every trip. If unsure, consult with your Distributor regarding the operations of our products.

Users are advised to be mindful of the load they are carrying and drive in accordance with road conditions.



1. Tent Side Rain Cover - Tools, Fasteners & Materials

The tables below show the equipment, i.e. tools, fasteners, hardware and consumables required to start and finish the fitment of the side door flysheet cover.

Hardware Supplied with Side Rain Cover mount kit:

Product code	Image	Description	Qty
FW-M8		M8 Flat Washer	3
NY-M6		M6 Nylock Nut	2
FW-M6		M6 washer	4
SQN-M8x20		M8x20 Cup square bolt	3
NY-M8		M8 Nylock Nut	3

NCAP-M8	M8 Plastic Nut Cap	3
SPRNG1100	Spring Poles	1
AFT3.1-FLY	Gen 3.1 side rain cover flysheet	1
413-SPRG-POL-BRKT-01	Gen 3.1 Spring pole bracket	1
413-FLYS-BRKT-01	FLYSHEET BRACKET	1

1.1 Tools required to fit Gen 3 Tent Side Door Flysheet Cover:

TOOLS	PURPOSE
13mm spanner and/or socket	Tighten various nuts
10mm spanner and/or socket	Tighten various nuts
Ratchet	Fastening various bolts
Allen key	Fastening various bolts

STEP 1:

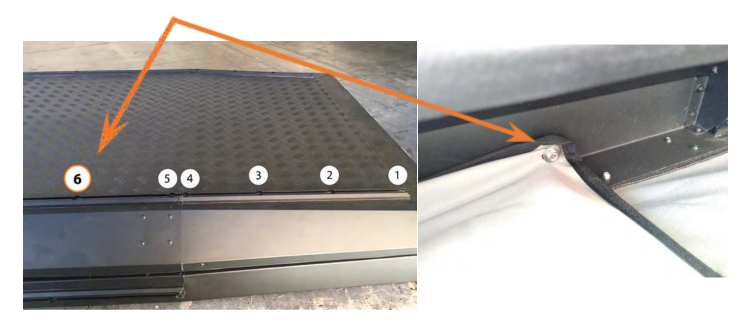
Fit the canvas over the bolt by placing a small M6 washer on the bottom and top side of the canvas and using the extra M6 Nyloc nuts supplied.

NB! DO NOT LOOSEN THESE BOLTS

Bolt 1: (situated inside the lid of the tent at the rear end of the cargo rail)



Bolt 2: (the sixth bolt from the front end of the cargo rail, situated inside the lid of the tent)

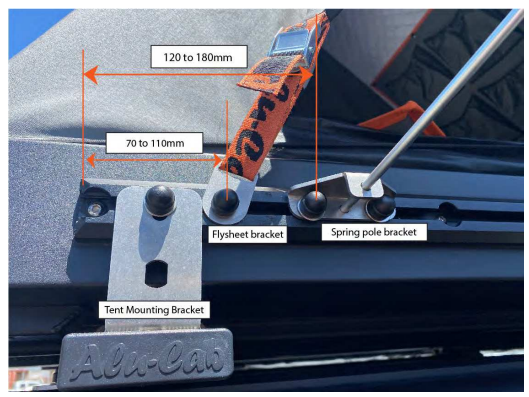




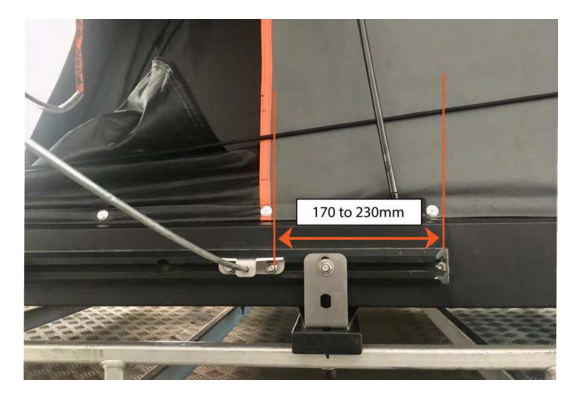
STEP 2:

Fit the **rain cover fly sheet bracket** 70 to 110mm from the start of the cargo rail as specified below. Fit the **spring pole bracket** 120 to 180mm from the start of the cargo rail.

Based on the ideal positions below you can fit the **tent mounting bracket** as required.



Alternatively, should you not have enough space on the leff-hand side, the Spring Pole Bracket could also be mounted on the right-hand side of the cargo rail as specified below:





Setting up the Rain Cover Sheet:

1. Clip the rain cover fly sheet to the gas strut with the black clip as shown below.



2. Use the **Cam Buckle strap** on the flysheet and loop it through the **fly sheet** bracket as seen below.

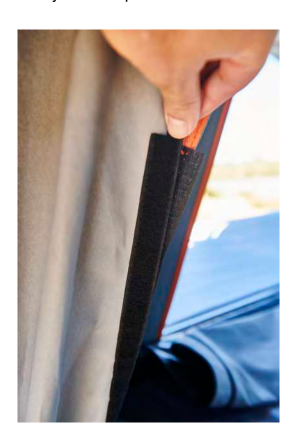




3. Use one of the spring poles supplied in the flysheet kit to pop the flysheet into its intended shape.



4. Lastly attach the Velcro on the flysheet to the Velcro on the canvas to keep the fly sheet in place.





Packing the Side Rain Cover away:

1. Simply unstrap the **Cam Buckle strap**, and unclip the **black clip** on the gas strut. Remove the **spring pole** to roll the rain cover sheet up and strap it in with the Alu-Cab straps as seen below.

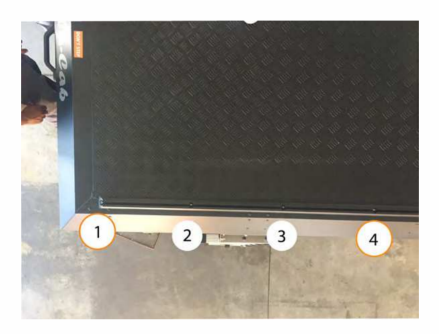


ADDENDUM B:

Gen 3.1 Side Rain Cover to fit the Gen 3 Tent

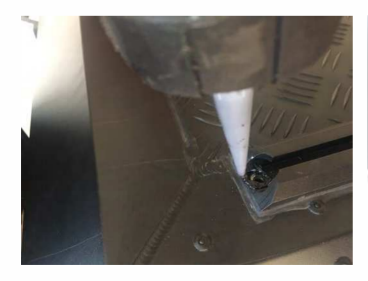
STEP 1:

Remove the **first** and **fourth** 16mm bolt from the rear of the tent located on the lid of the tent.



STEP 2:

Before replacing with the 20mm bolts supplied, apply Sikaflex around the hole to prevent leakages.





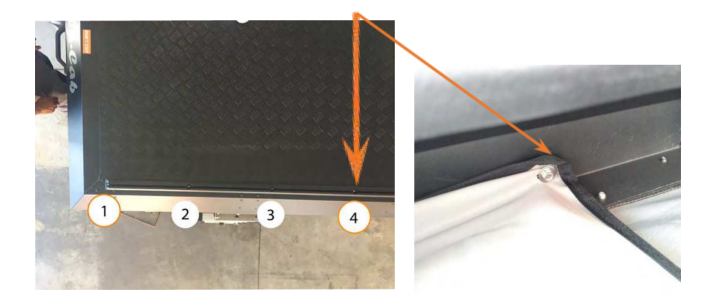
STEP 3:

Fit the canvas over the bolt by placing a small M6 washer on the bottom side of the canvas and using the extra M6 Nyloc nuts supplied.

Bolt 1: (situated inside the lid of the tent at the rear end of the cargo rail)



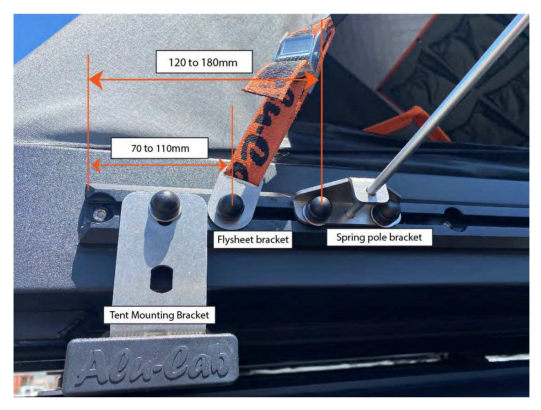
Bolt 2: (the fourth bolt from the rear end of the cargo rail, situated inside the lid of the tent)



STEP 4:

Fit the **rain cover fly sheet bracket** 70 to 110mm from the start of the cargo rail as specified below. Fit the **spring pole bracket** 120 to 180mm from the start of the cargo rail.

Based on the ideal positions below you can fit the **tent mounting bracket** as required.



Alternatively, should you not have enough space on the leff-hand side, the Spring Pole Bracket could also be mounted on the right-hand side of the cargo rail as specified below:

