



RAM

Fitment guide for the 5.7Ft canopies.

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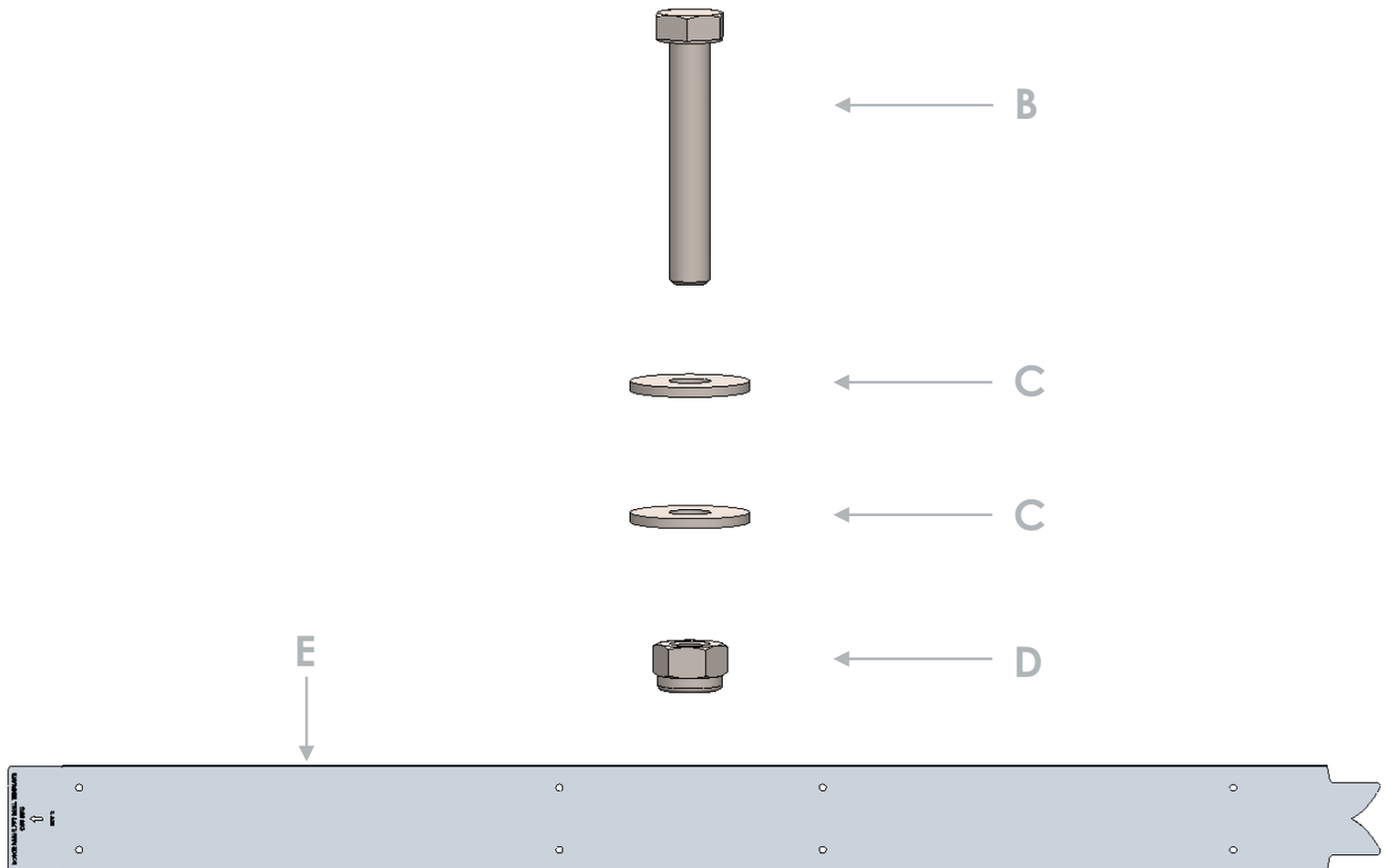
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1. Getting Started:

1.1. Fitment kit contents:



Please ensure that all the contents are received as listed below.



A. Dodge RAM 1500 Aluminium canopy	x 1
B. M8 x 45 Hexagonal Screw	x 8
C. M8 Body Washer	x 16
D. M8 Nyloc nut	x 8
E. Drill Template	x 1

FOR ANY FURTHER INFORMATION, PLEASE CONTACT YOUR INTERNATIONAL DEALER

2. Fitment guide:

2.1. Installation time & care instructions:

The fitment duration is approximately 45 minutes.

**PLEASE
NOTE...**

The fitment of the canopy will require a minimum of 4 x people to lift the canopy onto the vehicle.

Torque all M8 fasteners to approx. 28Nm.



Before installation, ensure that your hands and workwear are clean from oil, grime & dirt.

Ensure that the correct tools and PPE are used whilst installing the canopy. Clean the rear cab window before fitting the canopy.

2.2. Tools required for fitment:

IMPACT DRILL



- 1 x Ø9 Drill bit

COMBINATION WRENCH



- 1 x 13mm Spanner

SOCKET WRENCH



- 1 x 13mm Socket

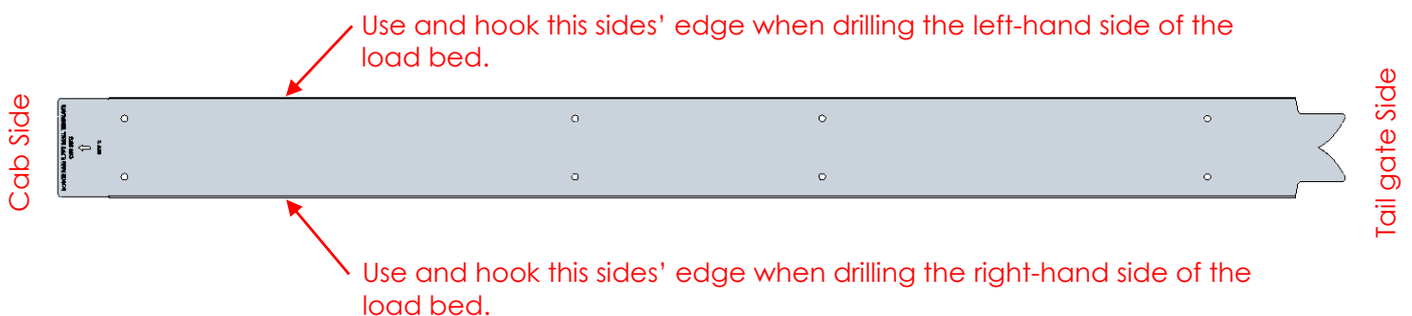
TORQUE WRENCH



- 1 x 13mm Socket

2.3. Step 1 – Prepare the vehicle for fitment:

- Remove any cab guards, roll bar, tonneau cover, sports bar and any accessory that might cause an obstruction for the fitment of the canopy.
- Place and align the drill template onto the side of the load bed edge. Fig. 2.3.1
- Locate the relevant holes on the template then mark the hole positions onto the load bed edge using a marker. Fig. 2.3.2
- Repeat the above two steps on the opposite side of the load bed.
- Drill a Ø9mm hole on the marked-out holes through the load bed edge.



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Place the drill template flat onto the plastic trim on top of the load bed edge.

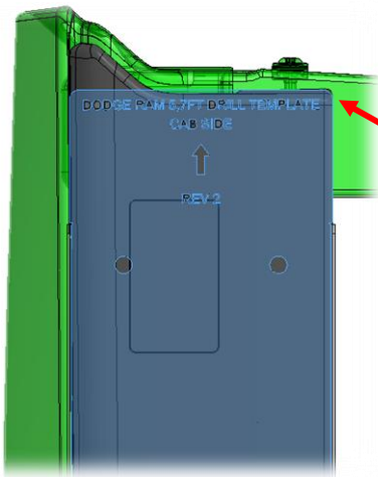
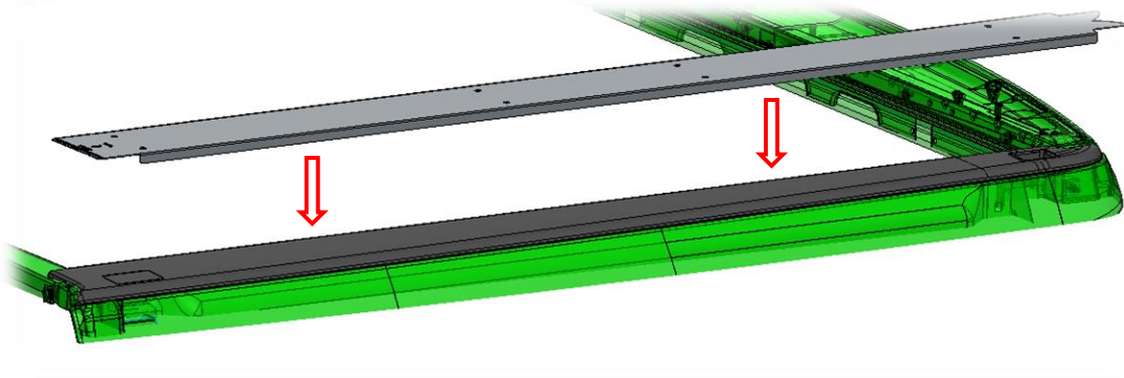


Fig. 2.3.1

Position the drill template's cab side profile to match the cab side profile of the plastic trim located on top of the edge of the load bed.

Cab Side

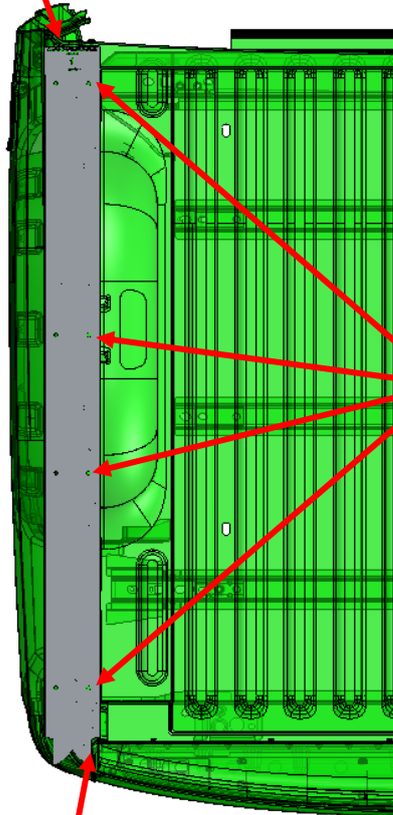


Fig. 2.3.2

Mark the holes closest to the side of the drill template hooked to the inside of the plastic trim on the load bed edge.

Tail Gate Side

Position the drill template's tail gate side profile to match the tail gate side profile of the plastic trim located on top of the edge of the load bed.

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2.4. Step 2 – Place the canopy onto the vehicle load bed:

- Place the canopy onto the vehicle load bed.
- The bottom edge of the canopy front panel should be approximately 5mm / 3/16" from the load bed's front panel edge. Fig. 2.4.1.
- Align the holes in the canopy side trims with the previously drilled holes. Fig. 2.4.2
- Observe the sides of the canopy compared to the load bed to confirm that the canopy is positioned center to the load bed.

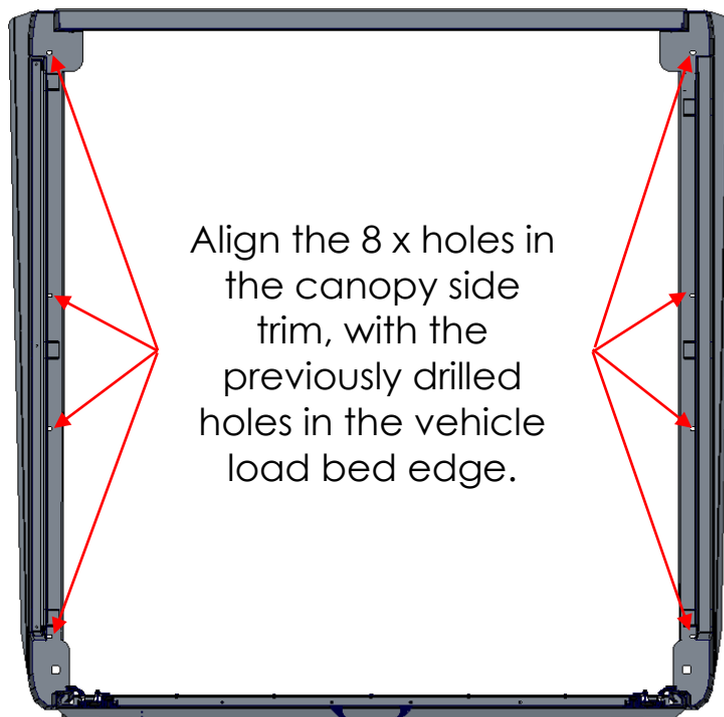
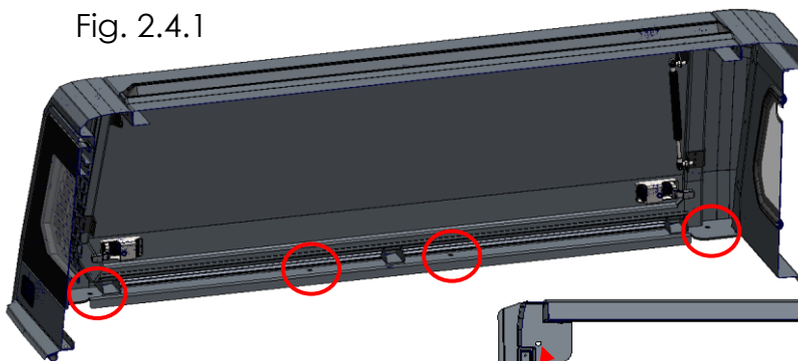
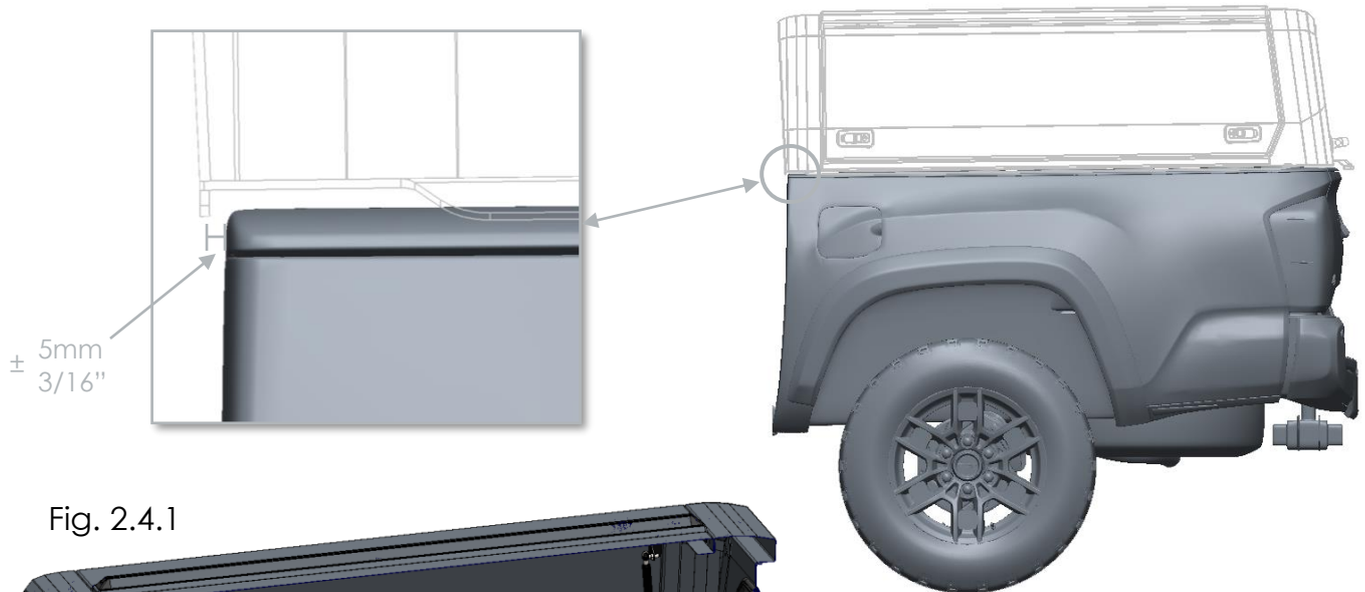


Fig. 2.4.2

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2.5. Step 3 – Secure the canopy to the load bed:

- Secure the canopy to each hole in the load bed by means of a M8 body washer and M8 x 45 Hexagonal screw from the top, then a M8 body washer and M8 Nyloc nut from the bottom. Lightly fasten all fasteners. Fig. 2.5
- Confirm the canopy position compared to the load bed one final time, secure all fasteners to approx. 28 Nm.

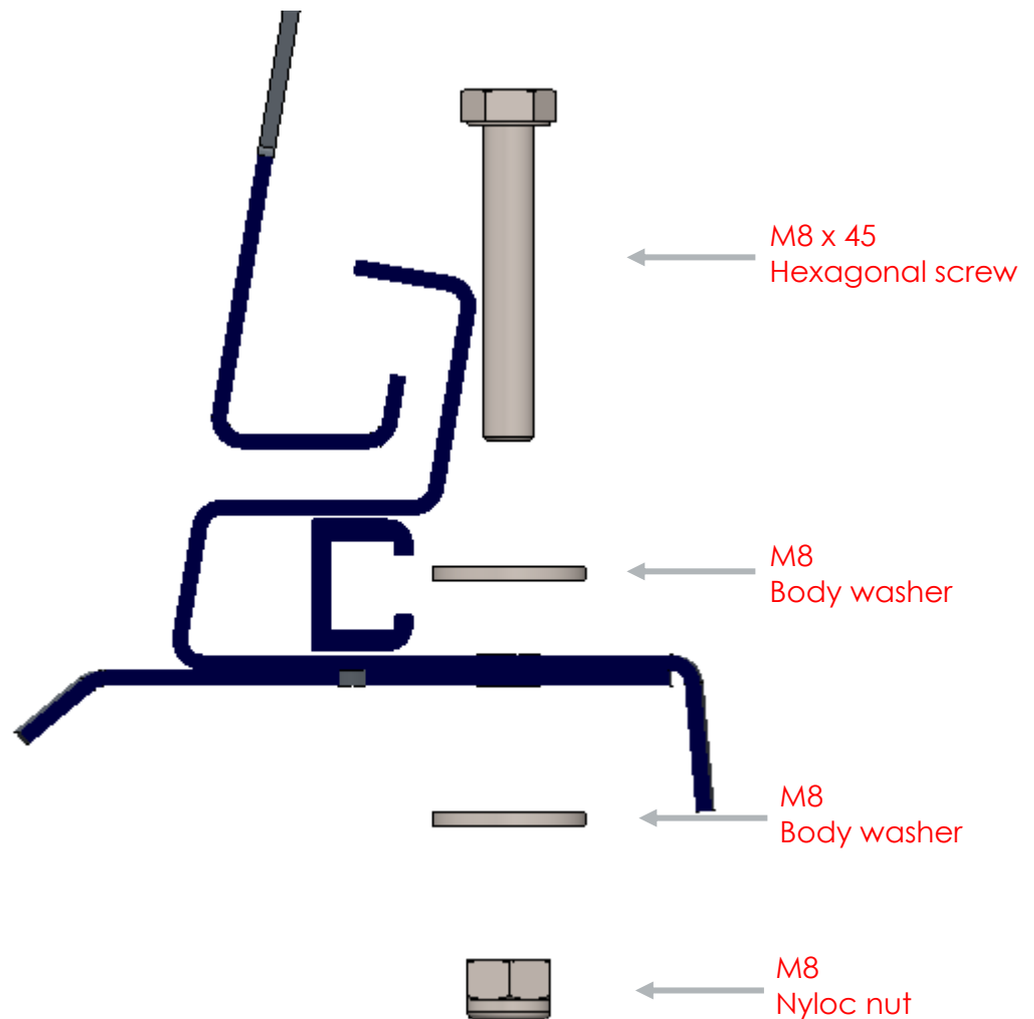


Fig. 2.5

3. Notes:

- You have now successfully completed the fitment of your Aluminium canopy.
- Confirm that all the fitment screws have been properly torqued one last time.
- Be sure to check at least bi-monthly that all the screws are still properly tightened.

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