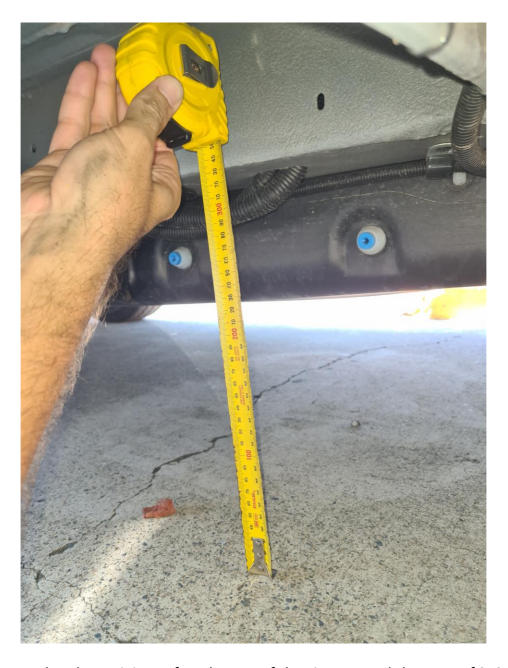


Renault Master Chassis Bracket Installation

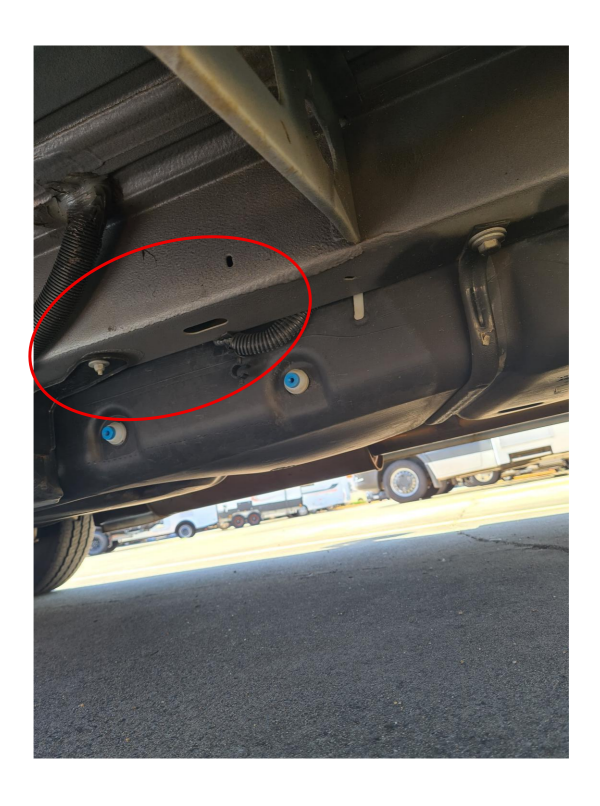


Front Chassis to ground heights



There needs to be a minimum from bottom of chassis to ground clearance of 340mm, otherwise front suspension spacers will need to be added to reach this height.

Front Passenger side location



Front Driver side location



Front Mounting Guide



Step 1 - 2: Locate fuel filler hose bracket and modify as shown and reconnect using an M6 bolt and nut. Cut and grind off the threaded stud so there is a flat surface.





Step 3: Place the bracket as far forwad as possible then mark out and drill the two holes to 10.5mm.

Step 4: Insert the nut plate into the gap in the chassis.





Step 5: Secure the bracket to the chassis with the counter sunk screws supplied into the nut plate. Torque these to 20NM.

Step 6: Cut the heat shield on the driver's side and bend it to the side as shown. Now proceed with the same process from step 3 - 5 to mount the driver's side bracket.



Rear bracket locations



Rear Mounting Guide



Step 7 - 8: Move any wires out of the way and place the rear bracket along the chassis behind the bump stop as shown, a new 10.5mm hole may need to be drilled.

Repeat step 4 – 5 to fix the rear bracket into place.

Do this for both driver and passenger rear brackets.



Ready to mount Jacks



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