



GTC4Lusso USA - Fuel tank filler neck - Latest Update: 2021-01-26

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B3.07 Fuel tank filler neck

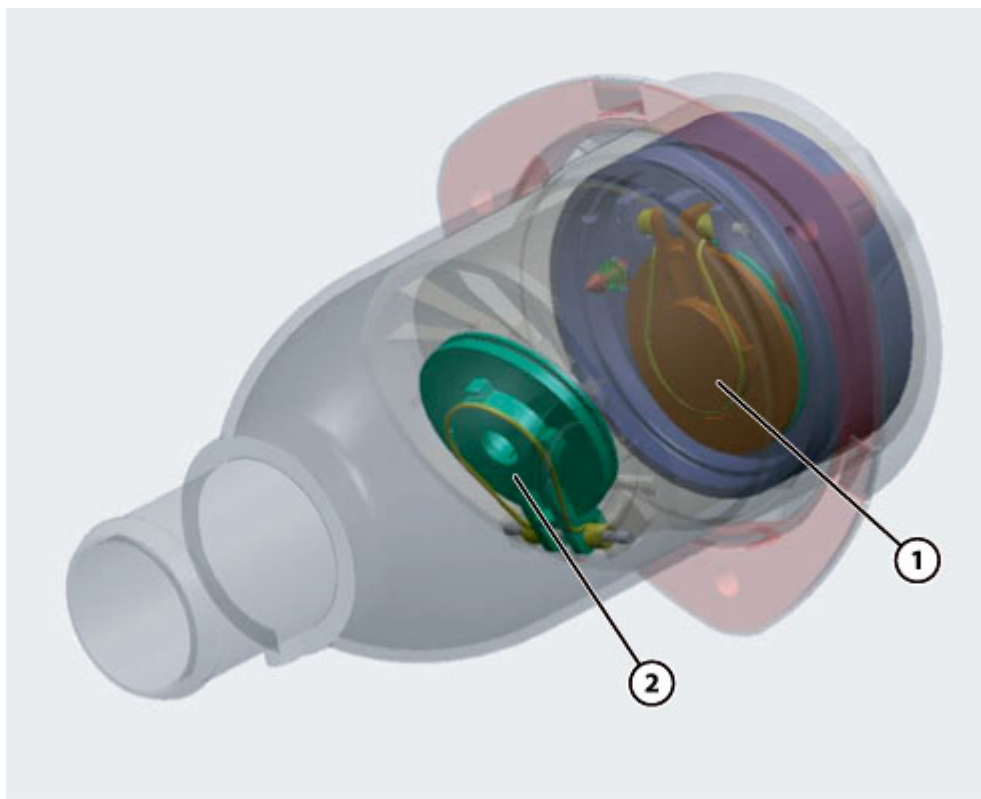
Using the capless fuel filler system



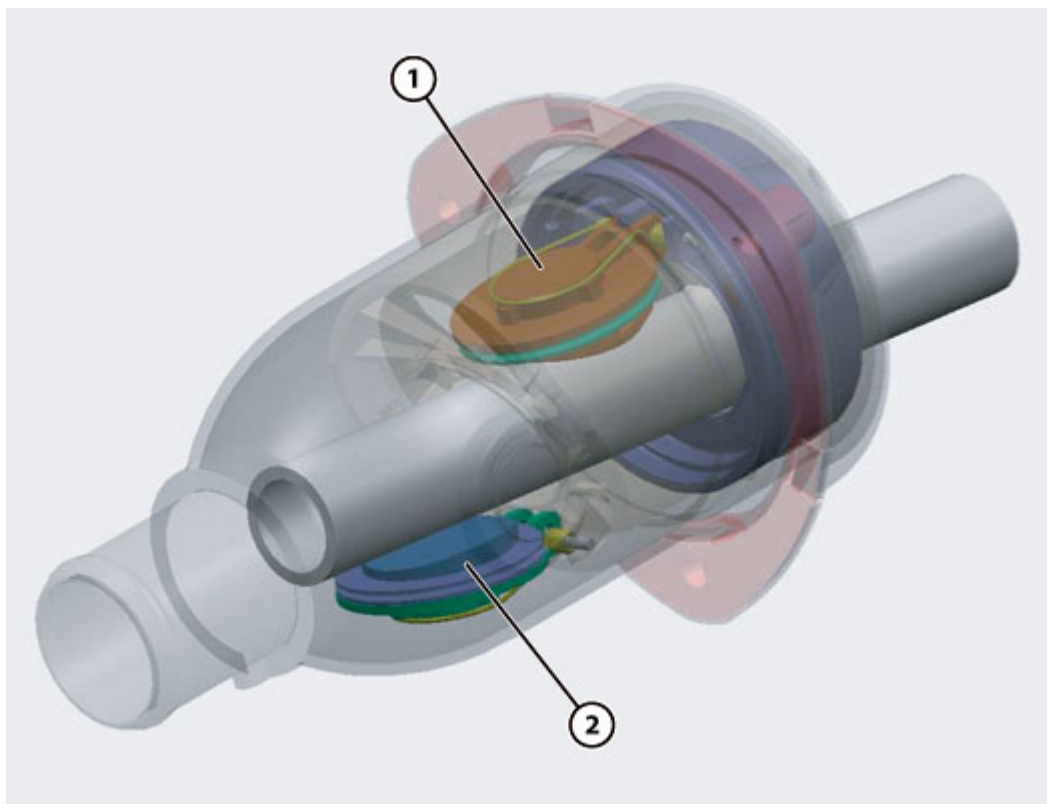
The 'capless' filler system is a filler neck with no manual cap.

The advantages of a capless system during refuelling are:

- no need to physically unscrew the cap (which may be particularly difficult in certain temperature conditions);
- no need to hang the cap near the filler neck itself while refuelling;
- no risk of accidentally trapping the cap lanyard under the cap itself when closing, which may cause fuel leakage.



The cap is functionally substituted by two tandem flaps, (1) and (2), both of which fitted with an airtight seal and a pressure relief safety valve calibrated at **120 mbar**.



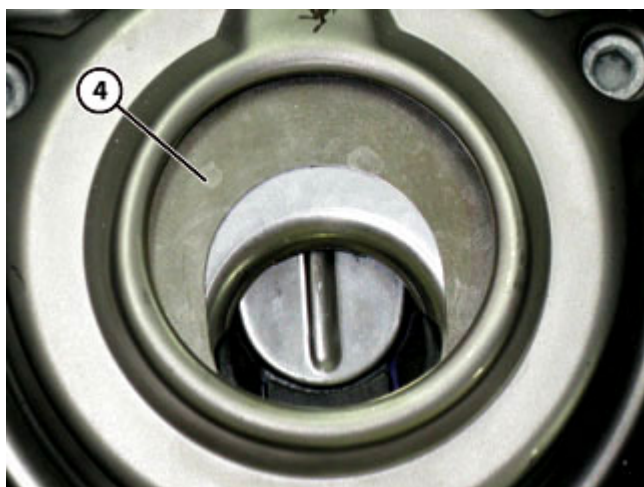
The above image shows the capless filler neck with the fuel pump nozzle inserted and the flaps (1) and (2) open.



For safety reasons, the outer wall features a number of 'teeth' **(3)** that lock the outer flap: the only way to open this flap is to insert the nozzle of a fuel station pump.



Do not force the outer flap by pushing with the fingers or attempt to open with inappropriate tools (e.g. screwdriver): this may damage the outer flap mechanism and compromise seal integrity.



The capless system is more reliable than a conventional filler cap system, as instead of an external cap, the system is sealed by elements within the filler neck itself. Furthermore, the pump nozzle is guided more positively into the filler neck during insertion than with a conventional filler system.



Insert the nozzle carefully into the filler neck to prevent damage to the mechanism seal.

After refuelling, wait approximately 5 seconds, then slowly remove the nozzle from the filler neck: this is to allow any residual fuel in the nozzle to drain into the tank, preventing spillage onto the bodywork.

The pump nozzle is inserted into the filler neck until it comes into contact with the outer flange **(4)**. More of the pump nozzle remains outside the filler neck than with a conventional system; this is not a problem, as the capless system has been specifically engineered to function correctly with the nozzle in this position. Like a conventional filler neck, the capless system also has a retainer tongue for locking the pump nozzle (EU and USA). By twisting the nozzle by **30°** in either direction after insertion, the nozzle itself is held in place during refuelling.



Do not attempt to insert funnels or portable jerry can spouts into the filler neck.

Should it be necessary to use a portable fuel container, only use the funnel included in the vehicle tool kit, which is designed to activate the automatic release system.

When not refuelling from a fuel station filler pump, it is necessary to use the special funnel included in the vehicle tool kit, which replicates the shape of a filler pump nozzle.

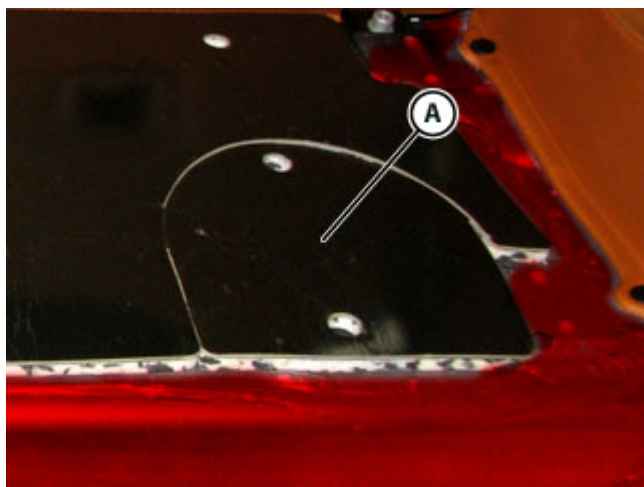
Inserting the funnel releases the capless automatic sealing system.

Replace the fuel filler neck complete with pipes

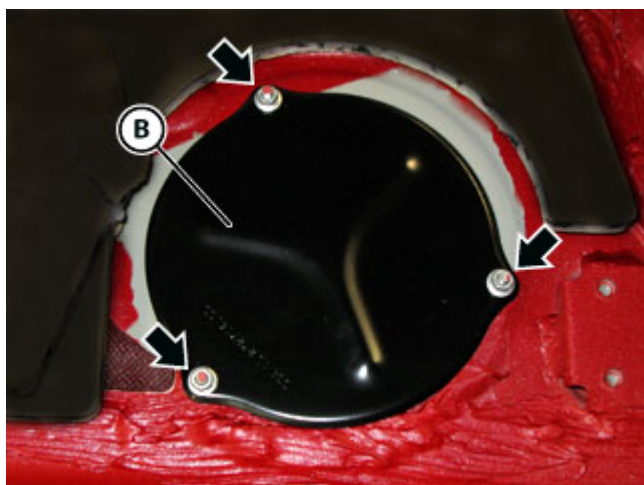


Tightening torque		Nm	Class
Fastening fuel filler neck	Screw	5 Nm	B
Fastening fuel tank inspection cover	Nut	5 Nm	B

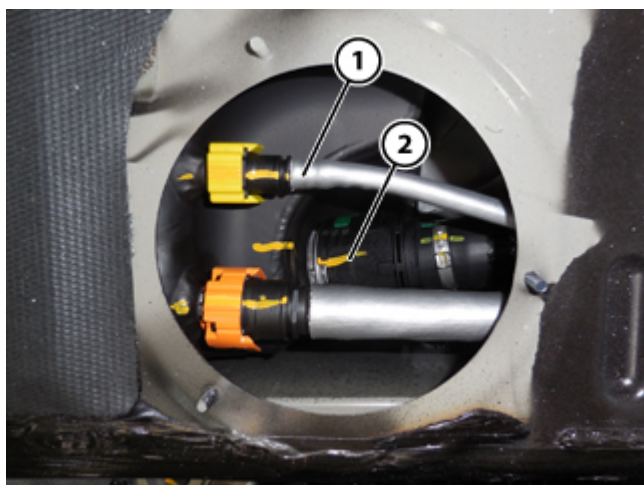
- Disconnect the battery ( F2.01).
- Drain fuel system ( B3.08).
- Remove the rear wheelhouses ( E3.05).
-  Remove the rear right hand wheelhouse.
- Remove the luggage compartment trim panels ( E4.06).
-  Remove the luggage shelf trim in the luggage compartment.



- Detach and lift the insulation **(A)**.



- Undo the nuts indicated.
- Remove the cover **(B)**.

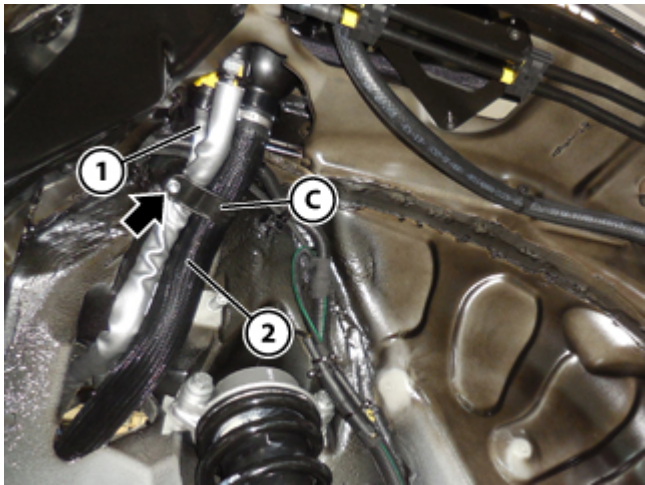


CAUTION

When connecting a fuel system pipe, bear in mind that the line may be pressurised. Proceed therefore with caution and keep away any type of flame as there is a risk of fuel spraying onto the operator.

Always plug the disconnected fuel pipes to prevent residual fuel from leaking.

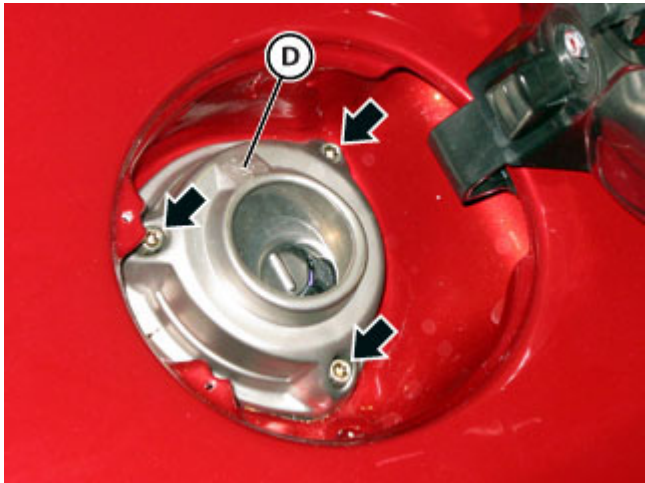
- Disconnect the pipe **(1)**.
 Plug the pipe and the relative connection on the tank.
- Disconnect the pipe **(2)**.
 Plug the pipe and the relative connection on the tank.



- Undo the indicated nut.
- Open and remove the retainer **(C)**.
- Remove the pipe **(1)** and the pipe **(2)** via the fuel tank access hole.



- Disconnect the ground cable **(3)** by undoing the indicated nut.



- Undo the screws indicated.
- Remove the fuel filler neck **(D)** complete with pipes, and replace
- Replacing the respective gasket, fit and fasten the new fuel filler neck **(D)** complete with pipes.



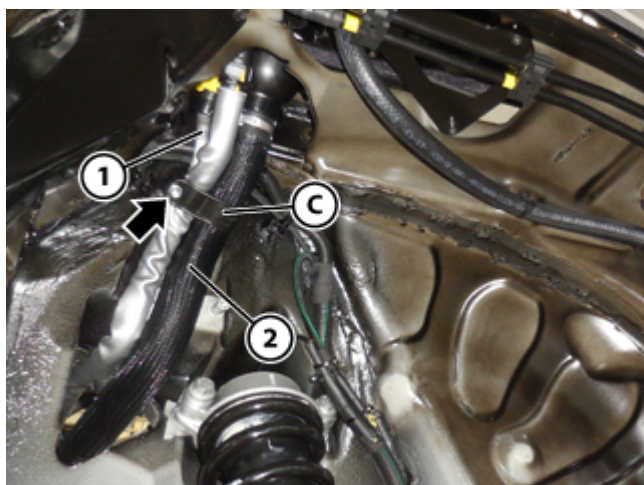
Strictly observe the indicated tightening torque. Tightening the fastener screws excessively may damage the fuel filler neck.

- Tighten the screws indicated.

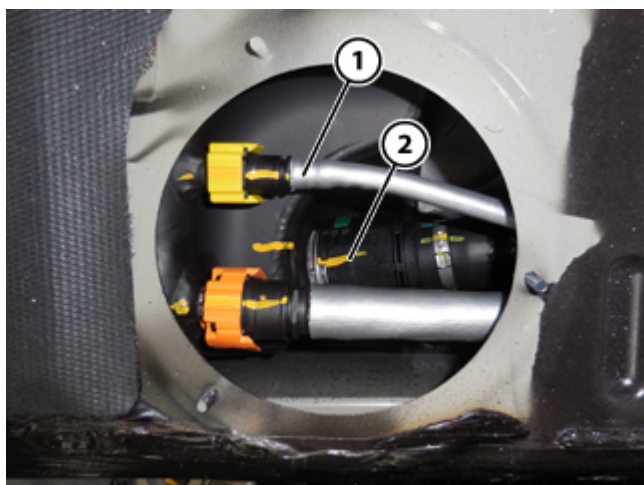
		
Tightening torque	Nm	Class
Screw	5 Nm	B



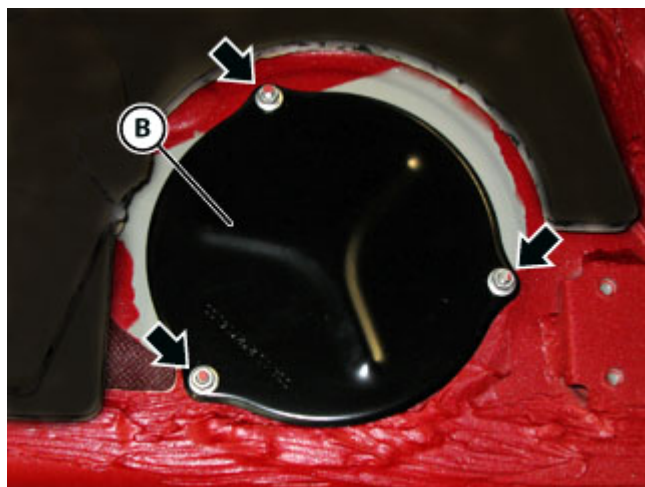
- Connect the ground cable **(3)**, tightening the indicated nut.



- Install the pipe **(1)** and the pipe **(2)** via the fuel tank access hole.
- Fit and close the retainer **(C)**, organising the pipes correctly.
- Tighten the indicated nut.

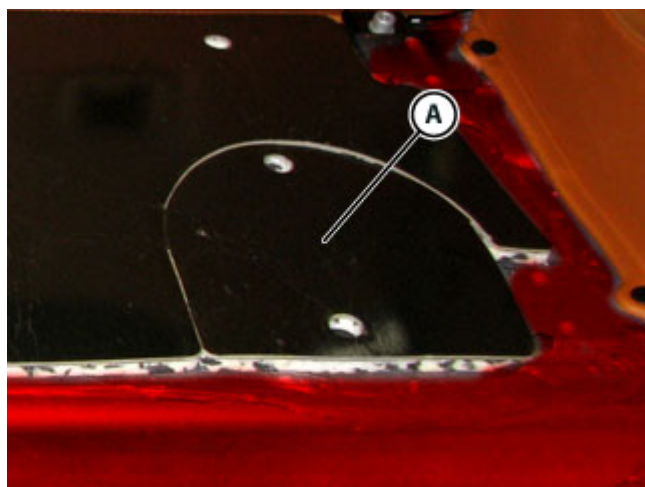


- Connect the pipe **(2)**.
- Connect pipe **(1)**.



- Fit the cover **(B)**.
- Tighten the nuts indicated.

		
Tightening torque	Nm	Class
Nut	5 Nm	B



- Fit and attach the insulation **(A)**.

➤ Refit the luggage compartment trim panels ( E4.06).

i Refit the luggage shelf trim in the luggage compartment.

➤ Refit the rear wheelhouses ( E3.05).

i Refit the rear right hand wheelhouse.

➤ Connect the battery ( F2.01).

➤ Connect the DEIS tester to the diagnostic socket ( F2.09).

i Perform the respective cycle with the DEIS diagnostic tester.