



Fitting instruction rear kit

MAKE OF AUTOMOBILE:

TYPE:

TANK CAPACITY: TANK LOCATION

MODEL YEAR:

SYSTEM APPROVAL NUMBER (R115)

BOOT SET NUMBER MANUAL NUMBER:

DATE

Ford Fiesta VII JA8 62 Liter Fuel Module Stako toroidal Spare wheel room 2013-E*-115R-0000** / DLM-LPG **

E*-115R-0000** / DLM-LPG ** 947/070019/A 076/0706562 18-4-2016



Index

3
4
5
6
7
8
9
10
11
12
13
14

PAGE 2 076/0706562

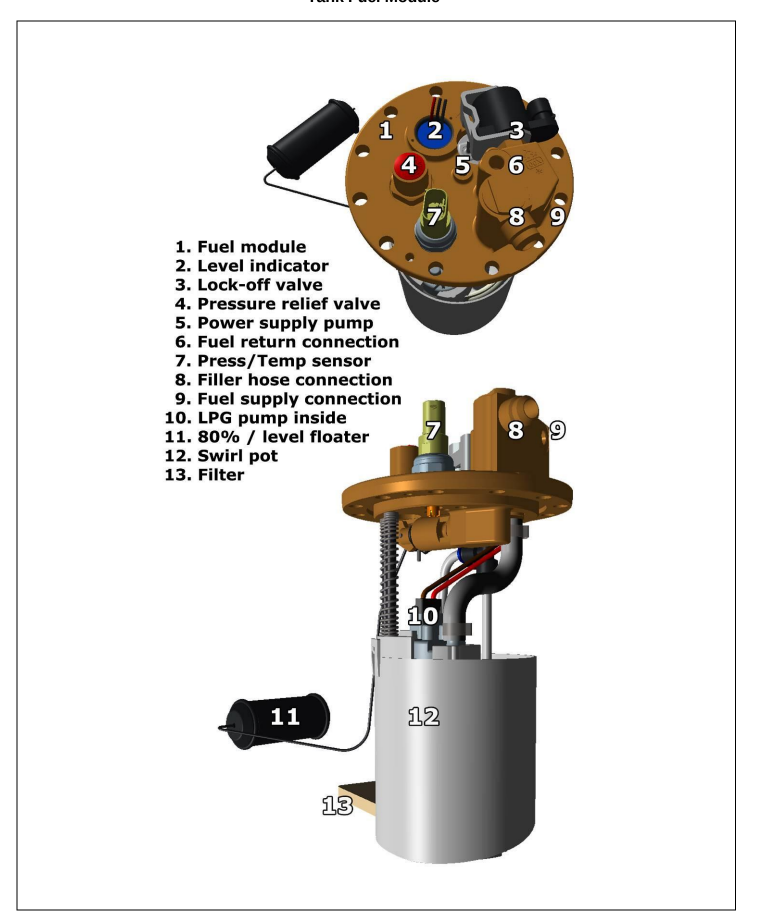
General

- Tools needed for installing the LPG tank :
 - Soldering iron
 - Drilling machine
 - Drilling kit
 - Drill size 22 / 30mm / 55mm / 70 mm
 - Workshop tools.
 - Gas leak detection device
 - Vacuum cleaner
 - Anti-corrosion agent / black body coating
 - Car lift
- Always disconnect the battery when installing / working on the LPG system.
- Make sure the ignition key is outside the car.
 Be aware of central door locking, radio / telephone memory code, alarm system.
- Note the jack supporting points and moveable parts when mounting the LPG line.
- After having drilled the holes (use safety glasses) for the mounting of a tank frame, floor ventilation, etc., always treat the holes against corrosion after having removed the grindings.
- When the LPG tank is mounted underneath the vehicle treat the tank with a (black) under coating.
- Failure to follow the instructions in this manual can result in a poor or non-working gas installation or a dangerous situation.
- No component of the LPG-system shall be located within 100mm of the exhaust or similar heat source, unless such components are adequately shielded against heat.
- Mount the LPG tank according to the local LPG regulations. The LPG installer is responsible for that.
- After having completed the installation, check the whole system for gas leakage; use a gas leak
 detection device.
- Prins Autogassystemen is not responsible for any damages to people or objects as a result of changes to Prins products.
- Beware of moving, hot and rotating parts.
- Check the Prins site for tank certificates and wiring diagrams.



PAGE 3 076/0706562

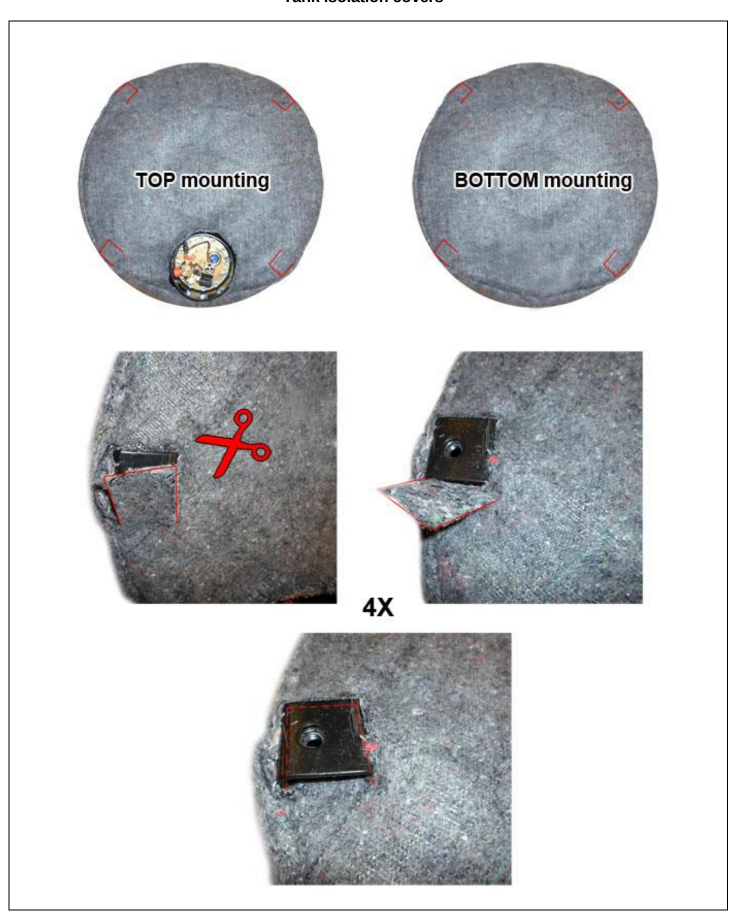
Tank Fuel Module





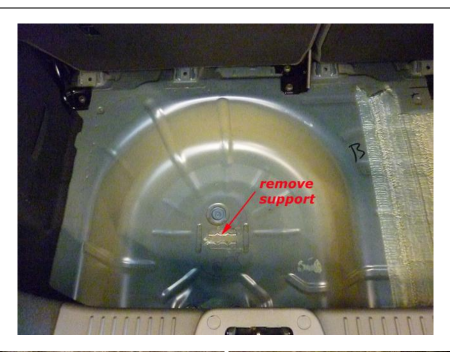
PAGE 4 076/0706562

Tank isolation covers





KOP







Remove rear seat bolts and place a washer on each side. Install bracket with the original bolts.



PAGE 6 076/0706562

Front bracket

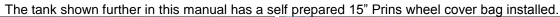
Place tank with isolation covers and install the front bracket.











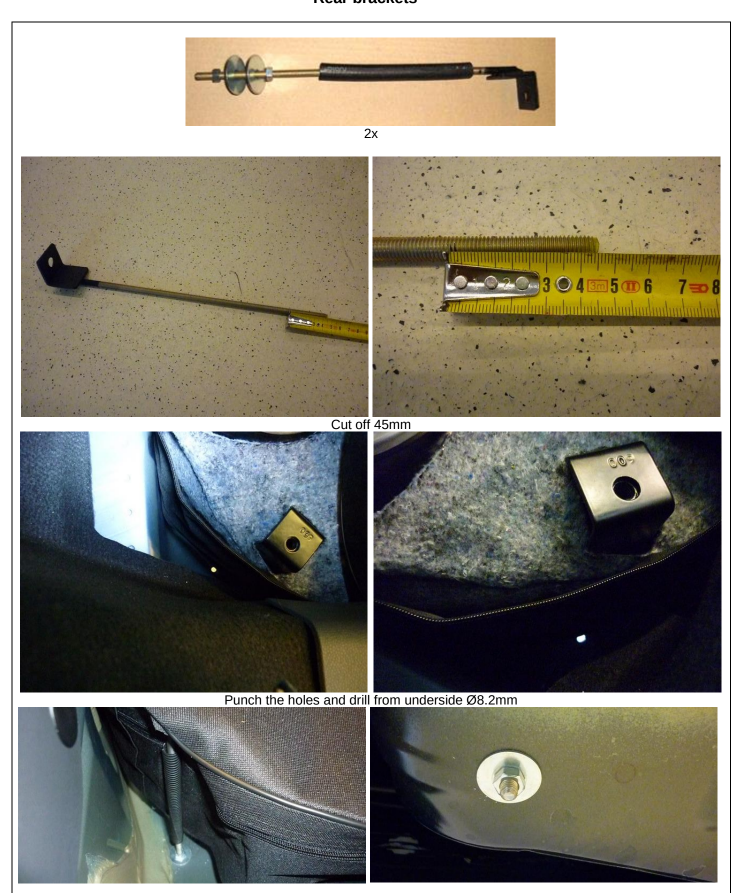






PAGE 7 076/0706562

Rear brackets

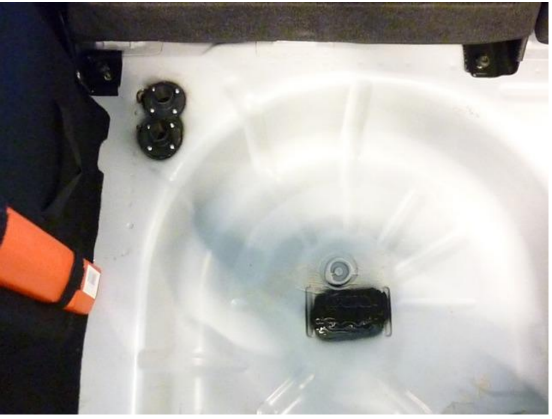




PAGE 8 076/0706562

Ventilation bleeders







PAGE 9 076/0706562

Supply





Reroute (loop) when too long.



PAGE 10 076/0706562

Filler hose





Insert and install filler hose before connecting to filler.





PAGE 11 076/0706562

Filler











PAGE 12 076/0706562

Filler hose











PAGE 13 076/0706562

End situation



Tool bag: optional
Cut foam blocks 3x 50x10x5cm to raise original floor cover.



PAGE 14 076/0706562

Tank wiring

Wire number / code		Wire colour	Connection
1. 33	ank level connector Ground tank level Tank level in + tank level supply	Brown-white Blue Red-blue	Connect the 3-pole connector to the tank level sensor.
1. 45 2. 38	Tank P/T sensor Ground P-Tank P-Tank T-Tank +5V sensor	Brown-black Green Grey Red	Connect the 4-pole connector to the P/T sensor.
2-pole \$ 1. 2.	Steering Diagnose connector Ground pump driver +12V pump driver	Brown Red	Connect the 2-pole connector to the driver, connector 3.
2-pole 5 1. 71 2. 64	Steering Diagnose connector LSS3 Pump driver PWM Pump driver diagnose	Purple-pink Blue-grey	Connect the 2-pole connector to the driver, connector 4.

Pump Driver	Wire colour	Connection From tank pump driver	
1. 2-pole connector tank lock-off	Green-yellow		
	Brown	From tank pump driver	
2. 3-pole connector tank pump	Red	From tank pump driver	
	Brown	From tank pump driver	
3. 2-pole connector driver	Brown	From main ground	Ground pump driver
	Red	From tank pump relay	+12V pump driver
4. 2-pole connector driver	Green	From AFC pin 71	LSS3 Pump driver PWM
-	Grey	From AFC pin 64	Pump driver diagnose

