



Fitting instruction rear kit

MAKE OF AUTOMOBILE:

TYPE:

TANK CAPACITY: TANK LOCATION

MODEL YEAR:

SYSTEM APPROVAL NUMBER (R115)

BOOT SET NUMBER MANUAL NUMBER:

DATE

Hyundai i30 Wagon (SW) 59 Liter Fuel Module Stako toroidal Spare wheel room 2016-2017 E4-115R-000017 / DLM-LPG 10 949/070034 076/0910959 20-7-2016



Index

jeneral	
Tank Fuel Module	
Tank isolation covers	
Spare wheel room	5
Ventilation	6
Tank installation	7
Filler 1	8
Filler 2	
Filler 3	
Filler 4	11
Filler hose	
Connecting the LPG tank	
Floor cover spacers	
Floor cover 1	
Floor cover 2	
Floor cover 3	
Floor cover 4	
Finish	19
Tank wiring	20

PAGE 2 076/0910959

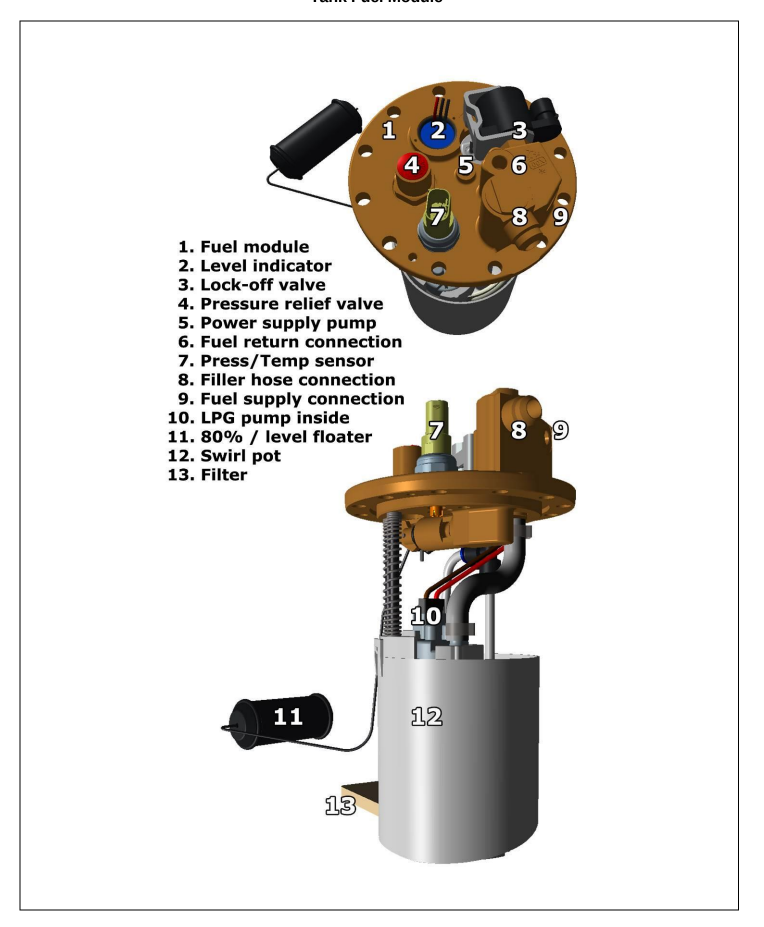
General

- 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 3 076/0910959

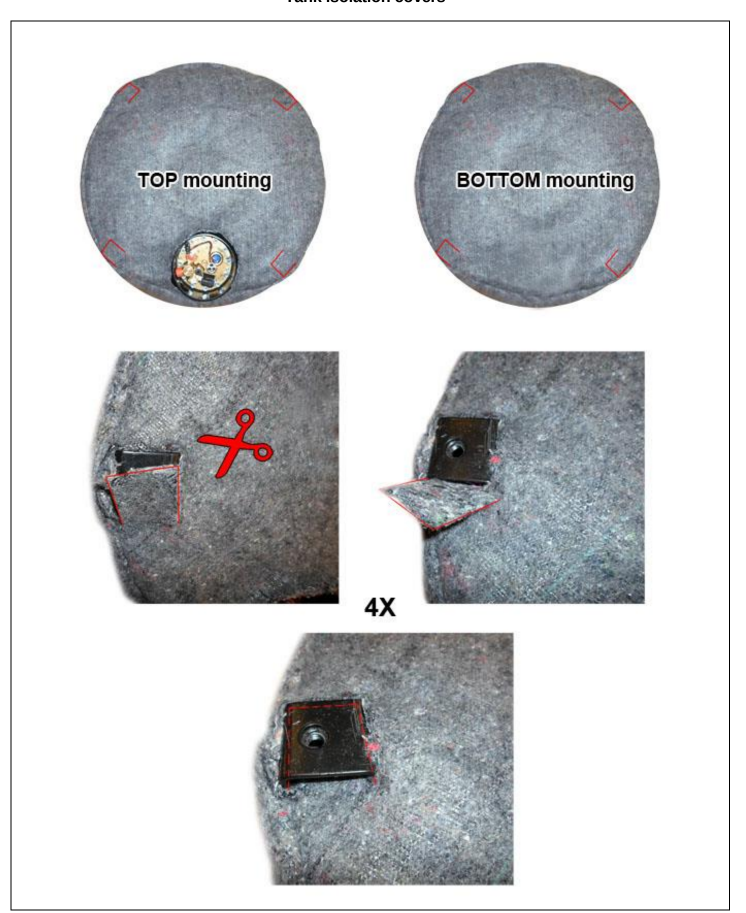
Tank Fuel Module





PAGE 4 076/0910959

Tank isolation covers





PAGE 5 076/0910959

Spare wheel room



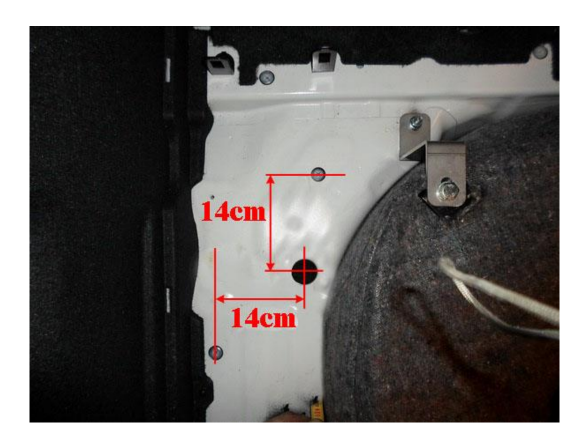




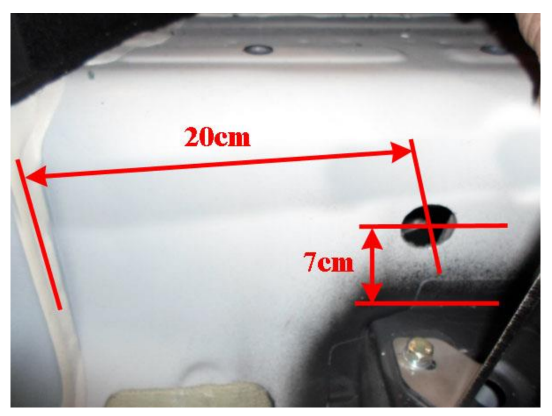


Ventilation

Supply:



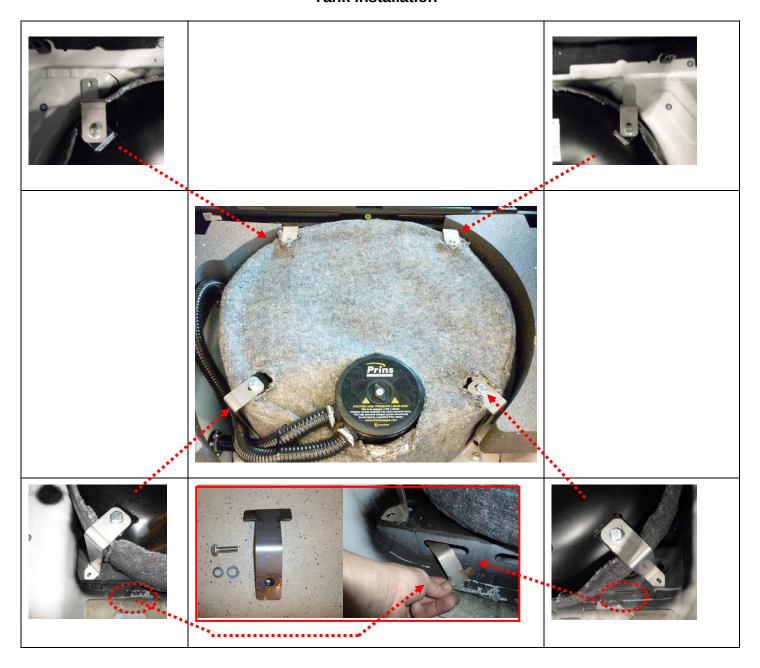
Filler:





PAGE 7 076/0910959

Tank installation

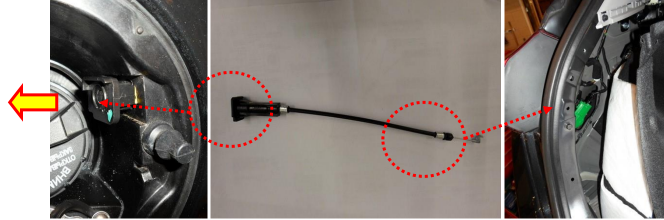




PAGE 8 076/0910959

Filler 1







Mark the holes of the plastic LPG filler backing away, the petrol filler housing

PAGE 9 076/0910959

Filler 2



Place the plastic petrol filler housing back in the car and mark the LPG filler hole in the car.



Place beneath the hole to be drilled plastic to accommodate the drilling burrs.



PAGE 10 076/0910959

Filler 3





PAGE 11 076/0910959

Filler 4





PAGE 12 076/0910959

Filler hose







PAGE 13 076/0910959

Connecting the LPG tank

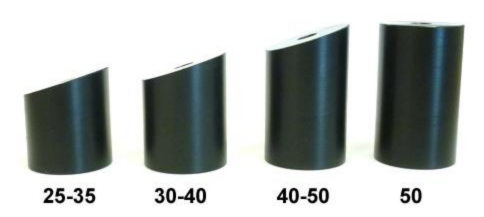






PAGE 14 076/0910959

Floor cover spacers



25-35 : front, middle (1x) 30-40 : front, left and right (2x)

40-50 : rear, left and right (2x) 50 : rear side, left and right (4x)

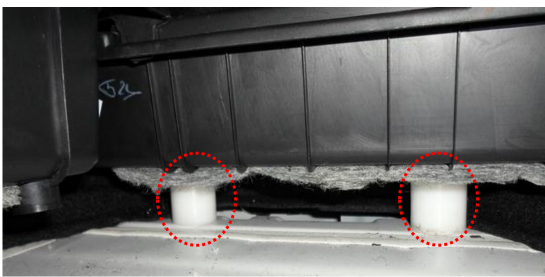


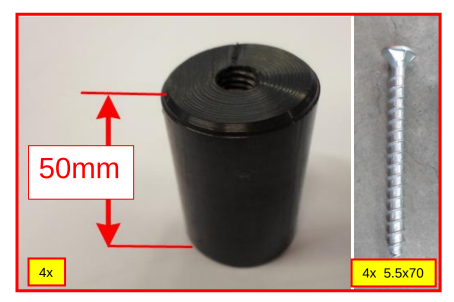
PAGE 15 076/0910959

Floor cover 1











PAGE 16 076/0910959

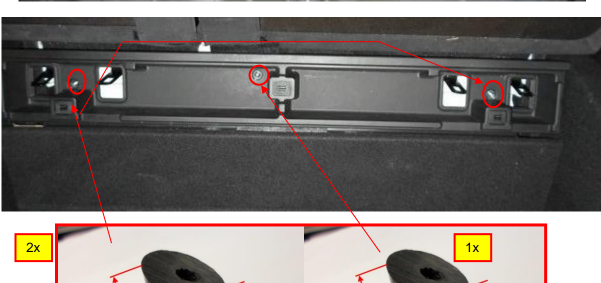
Floor cover 2

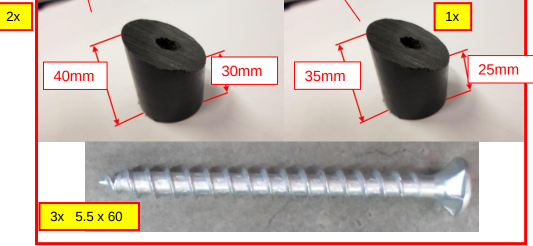


PAGE 17 076/0910959

Floor cover 3







Low sides 30 & 25 MM = BACK SEAT SIDE

High sides 40 & 35 MM = REAR SIDE



PAGE 18 076/0910959

Floor cover 4



INSERT





PAGE 19 076/0910959

Finish





PAGE 20 076/0910959

Tank wiring

Wire number / code W		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	ank 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 S 1. 2.	teering Diagnose connector Ground pump driver +12V pump driver	Brown Red	Connect the 2-pole connector to the driver, connector 3.
2-pole S 1. 71 2. 64	teering Diagnose connector LSS3 Pump driver PWM Pump driver diagnose	Purple-pink Blue-grey	Connect the 2-pole connector to the driver, connector 4.

Wire colour	Connection	
Green-yellow	From tank pump driver	
Brown	From tank pump driver	
Red	From tank pump driver	
Brown	From tank pump driver	
Brown	From main ground	Ground pump driver
Red	From tank pump relay	+12V pump driver
Green	From AFC pin 71	LSS3 Pump driver PWM
Grey	From AFC pin 64	Pump driver diagnose
	Green-yellow Brown Red Brown Brown Red Green	Green-yellow Brown Red Brown From tank pump driver From main ground From tank pump relay Green From AFC pin 71

