



installation manual Engine Kit part 2/2

MANUFACTURER TYPE **ENGINE DISPLACEMENT** NUMBER OF VALVES ENGINE CODE / NUMBER - OUTPUT VEHICLE CATEGORIES TRANSMISSION AFC VERSION / SYSTEM PETROL ECU MANUFACTURER / CODE HIGH PRESSURE PETROL PUMP HIGH PRESSURE PETROL INJECTOR MODEL YEAR: SYSTEM APPROVAL NUMBER (R115) LOCATION R115 SYSTEM STICKER **ENGINE SET NUMBER** MANUAL NUMBER DATE

Mercedes C180 W205 1600cc 16 M274.910 – 115kW M1 AT AFC-2.1 / DLM Gen3 Bosch MED 17.7.2 Bosch 0261520215 / 0261520216 (type 15) Bosch HDEV-4-1 0621500065 / 0261500066 2015 X right side, centre door post 354/070316011/A 076/1403700 2017-08-25

Version 30-6-2016 D





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FOR EXPLANATION AND CIRCUIT DIAGRAMS SEE: INSTALLATION MANUAL GENE	ERAL PART 1 / 2



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General instructions

- The installation of the system shall be done in accordance with the installation manual provided by Prins Autogassystemen.
- This manual is based on Dutch regulations, always install the system in accordance to the local regulations.
- For an optimal functioning of the Direct LiquiMax Gen3 system, maintain a clean and organized work environment during installation and maintenance to prevent pollution of the LPG components.
- Always download the "general manual 1/2" from our website for basic instructions and diagrams.
- When working on the car, beware of moving and rotating parts in the engine compartment (even when the engine is not running!!).
- Always **disconnect the battery when installing / servicing** the LPG system. Make sure the ignition key is outside the car. Be aware of central door locking, radio / telephone memory code, alarm system.
- Wear safety goggles when working on the petrol filled system / connections (pressurized petrol)
- Do not place the main fuse into the fuse holder before having completed the installation of the system.
- The AFC has to be activated by means of the Prins diagnosis software.
- Never disconnect the AFC connector, unless you have removed the main fuse.
- When installing the wiring harness, ensure that it does not run near any of the ignition components.

Solder and insulate all electrical connections.

The wires in the loom are provided with numbers and text. The text on the wire explains the function of the wire. The wire harness is not model specific, therefore is it may be necessary to adjust the length of the wires. Ensure maximum care is taken when connecting wiring.

Make professional joints using solder and shrink sleeve. Do not stretch the wiring harness.

- No component of the LPG-system shall be located within 100 mm of the exhaust or similar heat source, unless such components are adequately shielded against heat.
- If holes have to be drilled (wear safety glasses) for installing brackets, etc., the drilled holes must always be treated
 with an anti-corrosion agent, after the debris has been removed (especially when mounting an exterior filler into body work).
- After having completed the installation, check the whole system for LPG leakage; use a gas leak detection device.
 Also check for leak of engine coolant, petrol and air.
- Fitting and maintenance is only allowed by Prins Autogassystemen selected LPG engineers.
- Failure to follow the instructions in this manual can result in a poor or non-working LPG installation or a dangerous situation.
- For maintenance instructions see owner's manual.
- Prins Autogassystemen is not responsible for any damages to people or objects as a result of changes to Prins products.
- Check our website regularly for diagrams, certificates, updates, info-bulletins and product information.

Register the system (with warranty card) on the Prins warranty portal within 14 days after installation.



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Required equipment / tools / materials for installing a complete system

- Complete workshop toolbox (wrenches, screwdrivers, cutters, pliers, ratchet, sockets)
- Car lift
- Portable computer
- Vehicle fuel system scan tool or OBD scan tool Prins (part no. 099/99928)
- Exhaust gas analyzer
- Multimeter
- Oscilloscope
- Prins diagnostic software
- Prins Diagnostic Tool
- Torque wrench (5-50Nm)
- Torque wrench (200-250Nm)
- Portable light
- Assortment drill bits Ø4 to 12 mm
- Assortment cutters (Ø20, 30, 50, 70 mm)
- Portable drill or pneumatic drill
- Thread cutting device (male M6x1, M8x1, M10x1)
- Air gun
- Vacuum cleaner
- Safety goggles
- Hot air gun
- Soldering iron, soldering tin
- Wire-stripping pliers
- Adhesive tape
- Adhesive sealant
- Thread locking compound
- Anti-corrosion agent / black body coating
- Gas leak detection device or foam leak spray
- Shrink sleeves

Vehicle check

- Check the vehicle drivability on petrol
- Check the fuel system for error codes (scan tool)
- Check if the catalytic converter is in good condition (exhaust gas analyzer)
- Check the condition of the ignition system (spark plugs, cables, coil)



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Tightening moments

	Nm	Spanner mm
M 5 x 0,8	6.5	8
M 6 x 1,0	11.3	10
M 8 x 1,25	27.3	13
M 10 x 1,5	54	15-16-17
Banjo bolt	10	14
Supply line connection tank	15	13
Fuel module Allen bolts tank	20	7
Filler hose connection tank	50	22
Boost pump M6 mounting bolts	10	10
FMU M6 mounting bolts	10	10
High pressure petrol fuel line	24-35	17
Quick release	20	19

EXPLANATION OF SYMBOLS:



= IMPORTANT, CAUTION





= WEAR SAFETY GOGGLES



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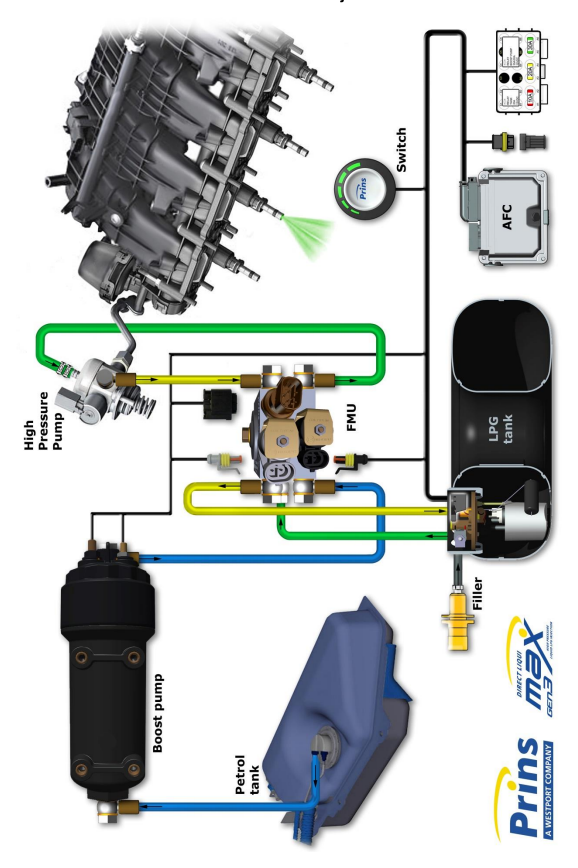
Direct LiquiMax parts / approval numbers





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Overview DLM Direct Injection





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Fuel Management Unit connections





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Fuel Management Unit



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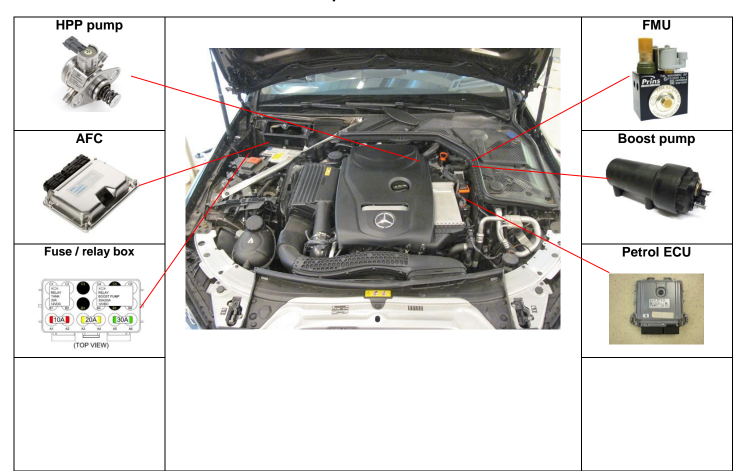
Boost pump





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DLM component location overview





i.a. R115 approval sticker : Right side centre door post



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Removal of the High Pressure Petrol Pump

-REMOVAL

-WARNING-

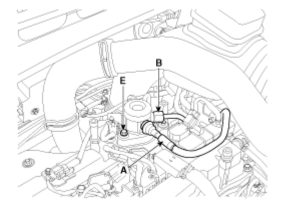
In case of removing the high pressure fuel pump, high pressure fuel pipe, delivery pipe, there may be injury caused by leakage of the high pressure fuel.

Don't do any repair work right after engine stops (HOT engine).

- Turn the ignition switch OFF and disconnect the battery negative (-) cable.
- · Ware safety goggles.
- Disconnect the fuel pressure regulator valve connector
- Disconnect the High Pressure fuel feed pipe (B)
- Remove the Low Pressure fuel pipe / hose (A).
- Remove the installation bolts (E), and then remove the high pressure fuel pump from the cylinder head assembly.

CAUTION:

Unscrew in turn the two bolts in small steps (0.5 turns). In case of fully unscrewing one of the two bolts with the other bolt installed, the housing surface of the cylinder head may break because of tension of the pump spring.



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CAREFULLY store the removed petrol pump. Make sure no pollution can come into the pump.



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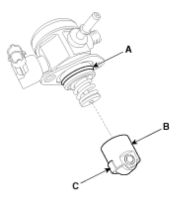
Installation of the High Pressure Petrol Pump

-INSTALLATION-

Before installing the high pressure fuel pump, position the roller tappet (**B&C**) in the lowest position by rotating the crankshaft. Otherwise the installation bolts may be broken because of tension of the pump spring.

Apply engine oil to the O-ring (**A**) of the high pressure fuel pump, the roller tappet (**B**), and the protrusion (**C**). (roller tappet, only if removed from cylinder head)

Also apply engine oil to the groove on the location where the protrusion (C) is installed.



Installation bolts:

When tightening the installation bolts of the high pressure fuel pump, tighten and turn the bolts in small step (0.5 turns) after tightening them with hand-screwed torque.

High pressure petrol pump installation bolt: 12.8 ~ 14.7 Nm.

Petrol pipe:

First hand-tighten the nut(s) fully until they are not fastened any more in order to have them inserted in place and then completely tighten to the specified torque using a torque wrench.

If not tightening the bolts or nuts in a straight line with the mating bolt holes or fittings, it may cause a fuel leak due to broken threads.

High pressure petrol pipe installation nut: 26.5 ~ 32.4 Nm.

Installation is reverse of removal.



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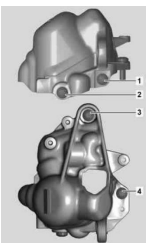
High pressure petrol pump installation



Replace the original high pressure petrol pump for the adapted high pressure petrol pump. (Follow the workshop manual of the car).

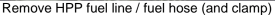






Remove pump cover







adapt pump cover / bracket



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Remove original petrol hose with service point









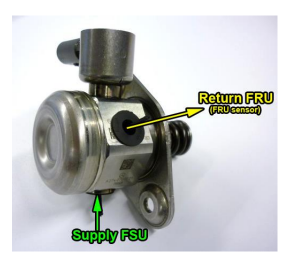






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Adapted High Pressure Petrol Pump





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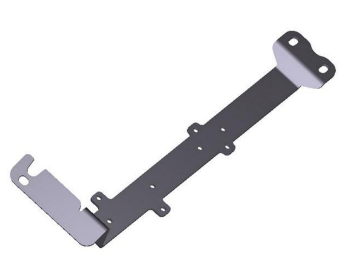


Install the HPP pump
Reconnect HPP fuel line
Replace the bracket
Connect return and supply hoses
Connect solenoid



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FMU / Boost pump 1



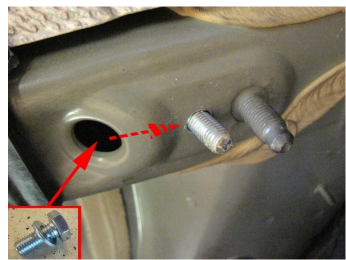


Mounting points fot the bracket





Mark hole and drill Ø11mm.



Put in bolt and washer trough hole in de chassis beam.



Bolts for the bracket on the front (steering housing).



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FMU / Boost pump 2



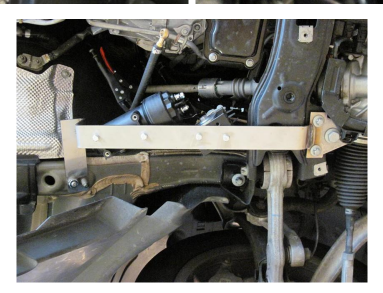


Mount the boost pump and the FMU to the bracket & mount bracket to the vehicle.





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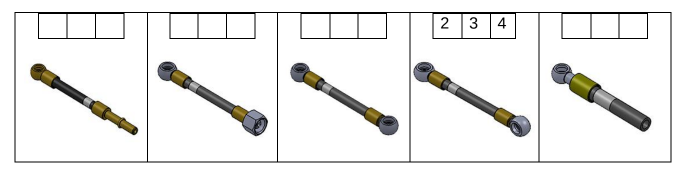


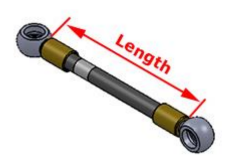


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LPG / petrol fuel lines 1

Hose		Hose from		Length (cm)	
1	original	original petrol hose	Boost pump in	X (XD5 banjo eye)	
2	XD-3	Boost pump out	FMU petrol supply	20	
3	XD-3	FMU HPP supply	High pressure pump	75	
4	XD-3	High pressure pump	FMU HPP return	75	





Install the fuel line using two bonded seal washers and banjo bolt :



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LPG / petrol fuel lines 2 & pump cover





Mount original fuel hose with banjo-eye to boost pump.

Mount hose between boost pump & FMU.





Mount hoses from FMU to the high pressure pump.





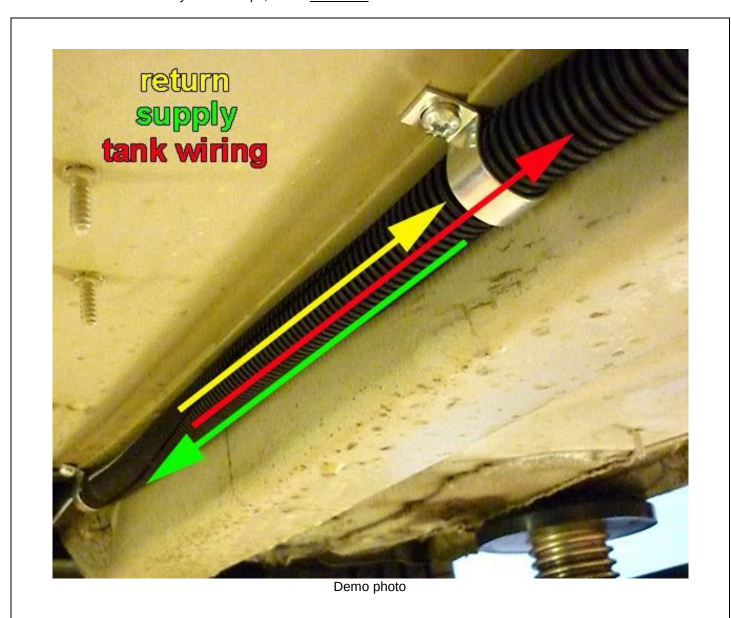
Adapt pump cover and mount to high pressure pump.



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Example supply hose - return hose - tank wiring

Protect the supply- and return hose together with tank-wiring using the Ø16mm split tube. Mount the "hose assembly" with clamps, with a <u>maximum</u> distance of 40cm.



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Hose and wiring to tank routing











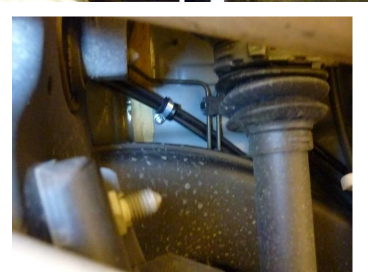
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Hose and wiring to tank routing











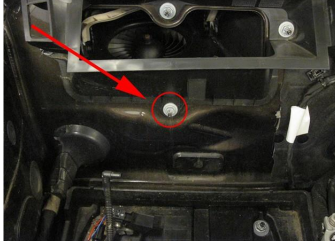
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Mounting the AFC



Mount the plastic AFC-clip to the bracket





Remove foam/isolation before mounting the AFC-clip/bracket.





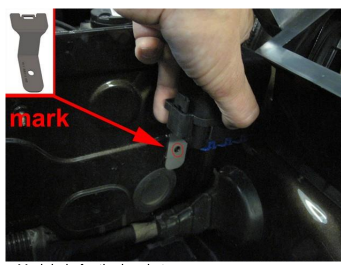
Mount the bracket & mount the AFC.



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Mounting the fuse / relay box





Mark hole for the bracket.





Drill hole Ø7mm and mount bracket.



Bracket with fuse/relay box.



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Wiring AFC





Overview.

Wiring grommet to the inside of the vehicle.





Wiring to the engine room. Drill a hole Ø30mm into the plastic cover/cap for the wire transit.



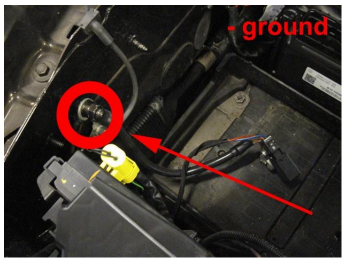
Wiring to the engine room.

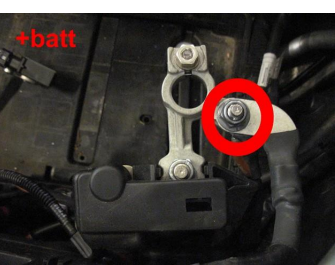


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Wiring routing







Ground Battery+

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Fuel selection switch / CAN Connection



Wiring grommet.





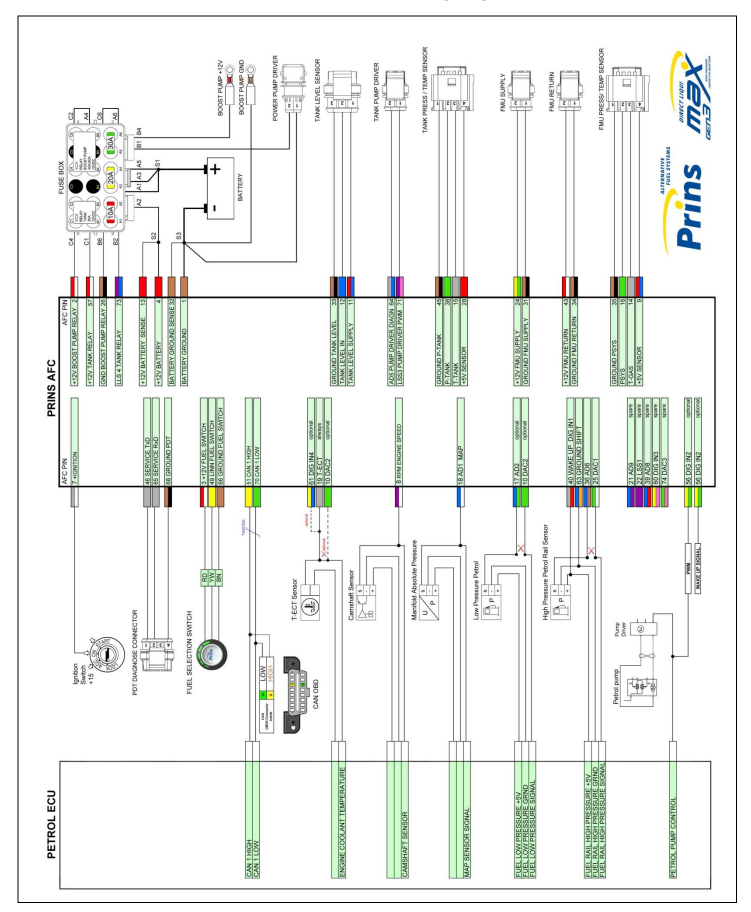


CAN connection



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Basic DLM Gen3 wiring diagram





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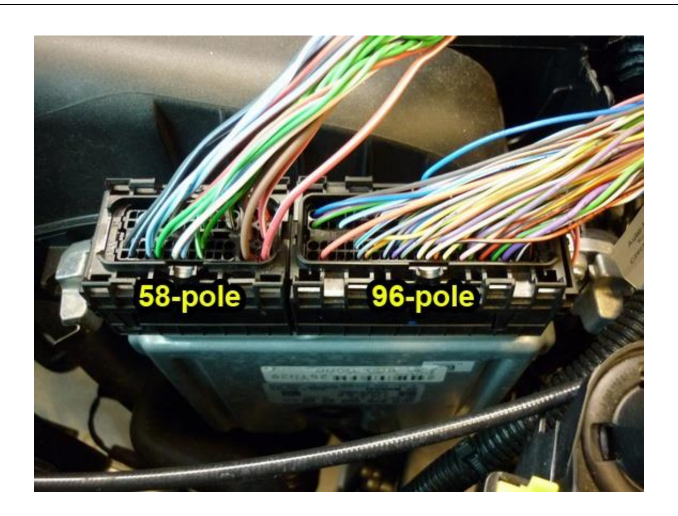
Main Connector





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Petrol ecu







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Electrical connections

Check and measure the wiring in case of changes in the cars wiring colours. Insulate not used wires.

Driver room

Wire	e number / code	Wire colour	Connection		
3-pc 66 3 49	ole micro connector Ground fuel switch +12V fuel switch LIN fuel switch	Brown-black Red-white Yellow	ite		
			harness side	switch side	
			"CLICK"		

51	CAN-High	Yellow	EOBD connector pin 6
70	CAN-Low	Green	EOBD connector pin 14

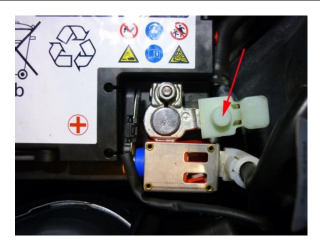


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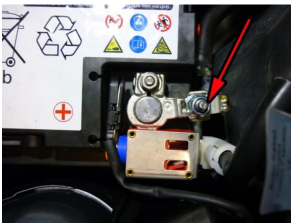
Electrical connections

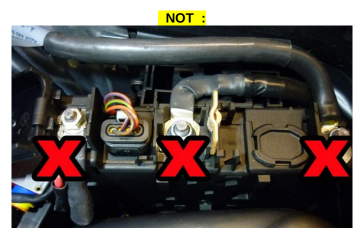
Check and measure the wiring in case of changes in the cars wiring colours. Insulate not used wires.

Wire text	clr	Wire colour	Connection
1			Connect to the '-' of the battery (-31); use a ring terminal. ground
1 BATTERY GROUND		Brown	
4			Connect to the '+' of the battery (+30); use a ring terminal. Do not place the fuses before having completed the installation of the lpg system. Wire location: battery+ ON battery



Red







+12V BATTERY

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Electrical connections

Check and measure the wiring in case of changes in the cars wiring colours.

Insulate not used wires.

Wire text	clr	Wire colour	Connection
17 AD 2		Blue-green	
10 DAC 2		Green	
04 45 0		5	
21 AD 9		Blue-purple	
22 LSS 1		Purple	
22 L33 I		Fulpie	
39 AD 8		Blue-red	
56 DIG IN2		Yellow-green	
00 00 110		Malla del	
60 DIG IN3		Yellow-pink	
61 DIG IN4		Yellow-blue	
74 DAC 3		Green-pink	

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Electrical connections

Check and measure the wiring in case of changes in the cars wiring colours. Insulate not used wires.

Wire	e text	clr	Wire colour	Connection
				High pressure petrol sensor ground.
				Wire colour : red-purple
				Wire location: 96-pole petrol ecu connector, pin 12
63	Ground Shift		Blue-orange	
				High pressure petrol sensor 5Volt supply / car wake-up.
				Wire colour: purple-white
				Wire location: 96-pole petrol ecu connector, pin 18
40	Wake-up		Grey-red	While location : 30 pole petiol ced conhector, pin 10
	wanto ap		Croy rou	
				For measuring the engine speed signal.
				Wire colour : yellow-blue
				Wire location: 96-pole petrol ecu connector, pin 34
8	RPM		Purple-white	
36 &	. 25			High pressure petrol sensor signal interruption.
				Wire colour :white-blue
				Wire location: 96-pole petrol ecu connector, pin 67
36	AD 6		Blue-brown	Sensor side
25	DAC 1		Green-white	Petrol ecu side
				For more wines the empire content to me next up
				For measuring the engine coolant temperature.
				Wire colour: grey-yellow
40	T		0 : :	Wire location: 96-pole petrol ecu connector, pin 86
19	T-ect		Grey	
				Analog in (sensor side) MAP sensor in.
				Wire colour : grey
				Wire location : 96-pole petrol ecu connector, pin 91
18	AD 1		Blue-white	<u> </u>

7			Connect to +ignition / contact+ (+15). Do not place the fuses in the holder before having completed the installation of the LPG system. Wire colour: pink-red or black Wire location: 58-pole petrol ecu connector, pin 15
7	+IGNITION	Grey-white	



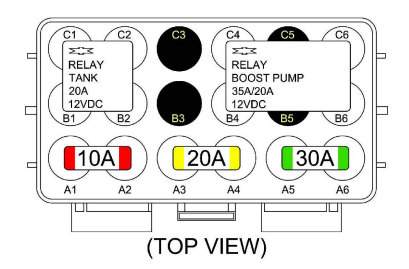
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Electrical connections

Check and measure the wiring in case of changes in the cars wiring colours. Insulate not used wires.

Enaine room

	number / code	Wire colour	Connection
<i>4-pol</i> 1. 35 2. 16	e FMU P/T sensor Ground P-Sys P-Sys T-Sys	Brown-black Green Grey Red-blue	Connect the 4-pole connector to the P/T sensor.
2-pol 24 31	e black connector FMU +12V FMU supply Ground FMU supply	Yellow-green Brown-black	Connect the 2-pole connector to the black lock-off valve of the Fuel Management Unit
2-pol 43 34	e grey connector FMU +12V FMU return Ground FMU return	Red-white Brown-black	Connect the 2-pole connector to the grey lock-off valve of the Fuel Management Unit
4-pol 46 65 68	e diagnose connector Service TxD Service RxD Ground PDT	Grey Grey Brown-black	Diagnose connector for service / diagnosis. Connector pin 1 Connector pin 2 Connector pin 4
Boos 2 26	t pump relay +12V boost pump relay Ground BP relay +12V fused BATT +12V Boost pump	Red-white Brown-black Red Red	Pin 86 of the boost pump relay C4 Pin 85 of the boost pump relay B6 Pin 30 of the boost pump relay C6-A5 Pin 87 of the boost pump relay B4
<i>Wirin</i> 57 73	g tank pump driver relay +12V tank relay LSS 4 tank relay +12V BATT fused +12V driver	Red-white Purple-blue Red Red	Pin 86 of the driver relay C1 Pin 85 of the driver relay B2 Pin 30 of the driver relay C2-A4 Pin 87 of the driver relay B1





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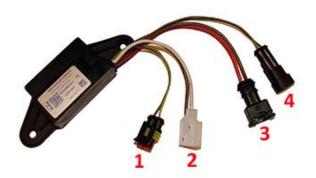
Electrical connections

Check and measure the wiring in case of changes in the cars wiring colours. Insulate not used wires.

Lpg tank housing

Wire number / code	Wire colour	Connection
	Will Coologi	Connection
3-pole tank level connector	Daniera coleita	Compared the Complementants that tank level access
1. 33 Ground tank level	Brown-white	Connect the 3-pole connector to the tank level sensor.
2. 12 Tank level in	Blue	
3. 11 + tank level supply	Red-blue	
4-pole Tank P/T sensor		
1. 45 Ground P-Tank	Brown-black	Connect the 4-pole connector to the P/T sensor.
2. 38 P-Tank	Green	
3. 15 T-Tank	Grey	
4. 28 +5V sensor	Red	
2-pole Steering Diagnose connector		
 Ground pump driver 	Brown	Connect the 2-pole connector to the driver, connector 3.
2. +12V pump driver	Red	
2-pole Steering Diagnose connector		
1. 71 LSS3 Pump driver PWM	Purple-pink	Connect the 2-pole connector to the driver, connector 4.
2. 64 Pump driver diagnose	Blue-grey	
and an analysis and an analysi	= 1.2.0 g. 0)	

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





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Prins safety stickers





Apply the sticker on an eye catching location.



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Checklist after installation

1. Install the system fuses.

Turn on ignition.

Connect the Prins Diagnostic Tool and run the Prins Diagnostic program.

When working on the car, beware of moving and rotating parts in the engine compartment (even when the engine is not running !!).

- 2. When commissioning the LPG system, you must activate the AFC with the diagnosis software.
- 3. Check whether the program in the AFC matches with the car (dedicated engine set): See "Identification" in the diagnosis program.
- 4. Check all components and connections for any LPG leakage, use a gas leak detector device or a fluid detection like soap. Also check for petrol leakage.

Check all made connections and XD-hose crimps for petrol / LPG leakage.

Make sure the solenoid valves are in open position.

No evidence of leakage is permitted.

Caution for moving and rotating parts in the engine compartment!

- 5. Use the diagnosis software to check again all input and output signals.
- 6. Check the system for error codes and solve these if required.
 Check the petrol ECU for EOBD error codes.
 Place the protection connector back on the diagnose connector.
- 7. Make a test drive and check the cars drivability on LPG and petrol.



