Water Heater



Thermo Top E Parking Heater

Thermo Top C Parking Heater

Thermo Top P Parking Heater

On 0002

et al.

On 0002

Installation documentation

Citroen Berlingo / Peugeot Partner

Petrol from Model Year 2008 Left-hand drive vehicle Manual transmission



WARNING!

Hazard warning:

Incorrect installation or repair of Webasto heating systems may cause a fire or result in the emission of carbon monoxide, which can be fatal. Serious or fatal injuries can be caused as a result.



Specialist company training, technical documentation, specialised tools and equipment are required to install and repair Webasto heating and cooling systems.

Only original Webasto parts must be used. For this, also see the catalog of air and water heater accessories from Webasto.

NEVER attempt to install or repair Webasto heating or cooling systems if you have not successfully completed the company training and thereby acquired the required technical skills, or if you do not have access to the required technical documentation, tools and equipment needed to carry out correct installation and repairs.

ALWAYS follow all Webasto installation and repair instructions and observe all warnings.

The initial startup is to be executed with the Webasto Thermo Test Diagnosis.

Webasto does not accept any liability for defects and damage that are attributable to installation by untrained staff.

Ident. No.: 1314460B_EN Fee Euro 10.00 © Webasto AG

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Validity

Manufacturer	Model	Туре	EG-BE No./ABE
Citroen	Berlingo	7	e1 * 2001/116 * 0366 *
Peugeot	Partner	7	e2 * 2001/116 * 0365 *

Engine type	Engine model	Output in kW	Displacement in cm ³
NFU	Petrol	80	1587
5FS	Petrol	88	1598

Vehicle and engine types, equipment variants and national specifications not listed in this installation documentation have not been tested. However, installation according to this installation documentation may be possible.

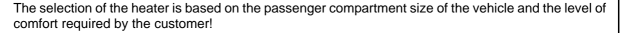
The installation location of a digital timer and summer/winter switch should be confirmed with the end customer before installation.

Heater/Installation Kit

Quantity	Description	Order No.:
1	Retail accessories with desired heater control	See price list
1	Installation Kit for PSA Berlingo/Partner Petrol manual air conditioning	1313670D
or		
1	Installation Kit for PSA Berlingo/Partner Petrol Automatic Air-Conditioning	1313671D

Heater recommended for the respective vehicle class:

Vehicle	Heater
Compact car	Thermo Top E
Mid-size car, station wagon	Thermo Top C
Full-size car, van, offroader	Thermo Top P





Foreword

This installation documentation is applicable to Citroen Berlingo / Peugeot Partner Petrol vehicles - For the validity, see Page 2 - from model year 2008 and later, assuming technical modifications to the vehicle do not affect installation, any liability claims excluded. Depending on the vehicle version and equipment, modifications may be necessary during installation with respect to this installation documentation.

However, the stipulations in this "installation documentation", the "operating instructions" and "installation instructions" for the *Thermo Top E/C/P* must always be observed.

The corresponding rules of technology and any information from the vehicle manufacturer should be observed during the installation work.

General Instructions

Installation should be carried out according to the general, standard rules of technology. Unless specified otherwise, fasten hoses, lines and wiring harnesses to original vehicle lines and wiring harnesses using cable ties.

Sharp edges should be fitted with rub protection (split-open fuel hose).

Spray unfinished body areas, e.g. drilled holes, with anti-corrosion wax (Tectyl 100K, Order No. 111329). When installing an IPCU, the corresponding settings must be checked or adjusted before the installation.

Special Tools

- Torque wrench for 2.0 10 Nm
- Hose clamping pliers
- Metric thread-setter kit

Explanatory Notes on Document

To provide you with a quick overview of the individual working steps, you will find an identification mark on the outside top right corner of the page in question.

Mechanical system

Electrical system



Coolant circuit



Fuel



Exhaust gas



Combustion air



Special features are highlighted using the following symbols:



Specific risk of injury or fatal accidents.



Specific risk of damage to components.



Specific risk of fire or explosion.



Reference to general installation instructions of Webasto components or to the manufacturer's vehicle-specific documents.



Reference to a special technical feature.



The arrow in the vehicle icon indicates the position on the vehicle and the viewing angle.

All dimensions are in mm!

Tightening torque of hose clamps = 2.0 + 0.5 Nm!

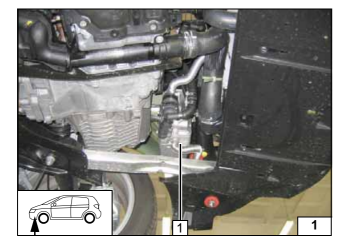
Tightening torque of Ejot screws, Ejot studs = 10 Nm!

Preliminary Work

WARNING!

- Disconnect the battery "earth" or "ground" connection.
- Depressurize the cooling system.
- Copy the factory number from the original type label to the duplicate type label.
- Remove years that do not apply from the duplicate label.
- Attach the duplicate label (type label) in the appropriate place.
- Open the fuel tank cap and vent the fuel tank.
- Close the fuel tank cap again.
- Remove the engine cover (depending on the vehicle equipment, if installed)
- Remove the air filter box with the intake hose and the resonator.
- Remove the bracket for the resonator.
- Completely remove the battery and the battery carrier.
- Remove the exhaust system (only on gasoline vehicles).
- Lower the fuel tank (wait until working on: fuel).
- Remove the left front wheel.
- Remove the left-hand wheel well trim.
- Remove the lower instrument panel trim on the driver's and front passenger side
- Remove the glove compartment.

Remove page 26 "Operating Instructions for End Customer" and add to the vehicle operating instructions.



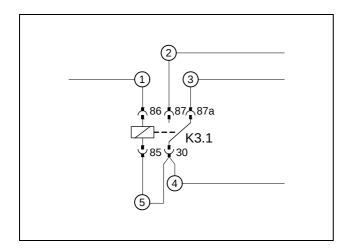
Heater installation location

1 Heater

Installation location







4

500

Preparing electrical system

Manual air conditioning

Cut one end of 0.752 brown (br) wire, to approx. 80 mm.

Produce connections as shown in wiring diagram.

- 1 Red (rt) wire, 0.75² 1000
- 2 Black (sw) wire, 4² 1000
- **3** Blue (bl) wire, 1.5² 300
- 4 Brown (br) wire, 4² 1000
- **5** Brown (br) wire, 0.75² 80

Automatic air-conditioning

0,752



Preparing additional relay K3.1



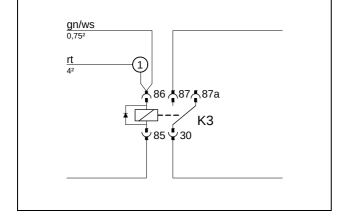
Cutting red (rt) wire, 0.75² to length



Preparing



K3 relay



2000

Connect wires to IPCU (IPCU view on contact

Produce connections as shown in wiring diagram. Uncrimp green/white (gn/ws) wire from K3/87a and connect together with wire sec-

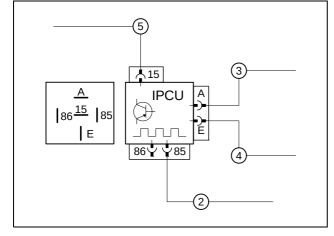
Pull wire 5 into the protective sleeving provided and route to OBD socket outlet.

- 2 Brown (br) wire, 0.75² 500
- 3 Black (sw) wire, 0.75² 500
- 4 Red (rt) wire, 0.75² 500

tion 1 to K3/86.

5 Red (rt) wire, 0.75² - 2000

Premounting IPCU







Electrical system

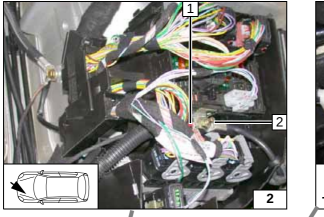
Connecting positive wire

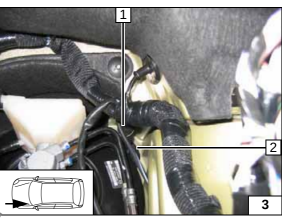
Before installing, crimp 8 mm dia. cable lug onto positive wire.

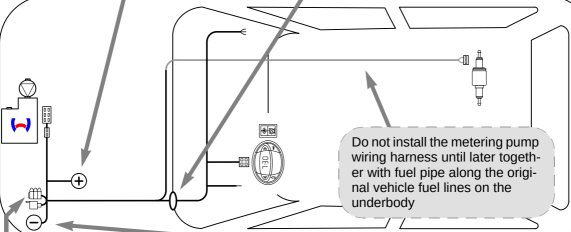
- 1 Red (rt) wire
- 2 Original vehicle positive support point (10 Nm)

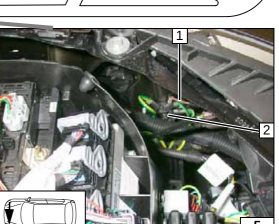
Wiring harness pass through

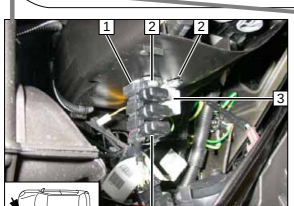
Route wiring harnesses (digital timer, fan controller and red (rt) wire in protective sleeving) on original vehicle wiring harness 1 to protective rubber plug 2 and route into passenger compartment.











Fuse holder, K3 relay

- 1 Retaining plate for fuse holder
- 2 4 mm dia. hole, 5.5x13 self-tapping screw; plastic nut [2x each]
- 3 K3 relay
- 4 Fuse holder



Wiring harness routing diagram

Connecting earth wire

- 1 Brown (br) wire
- 2 Original vehicle earth support point

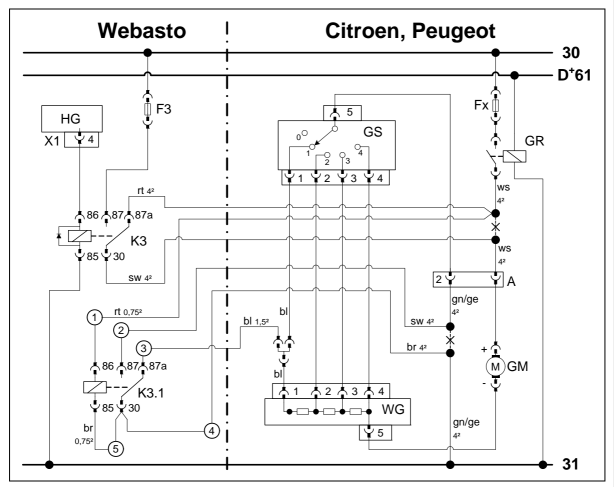
5

i

Wiring dia-

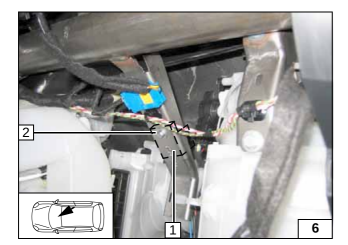
gram

Fan controller for manual air conditioning



Webasto components		Vehicle components		Colo	Colours and symbols	
HG	Heater TT-C/E	GM	Fan motor	rt	red	
X1	6-pin heater connector	GRs	Fan relay	ws	white	
F3	25 A fuse	GS	Fan switch	sw	black	
K3	Fan relay	WG	Resistor group	br	brown	
K3.1	Additional relay	а	6-pin connector	bl	blue	
		Fx	Fuse	bl	blue	
				Х	Cutting point	
				Wirin	Wiring colours may vary.	

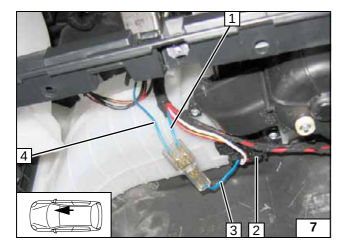
Legend



- 1 K3.1 relay covered (installed behind original vehicle strut)
- 2 M5x16 bolt, large diameter washer, flanged nut

Installing K3.1 relay



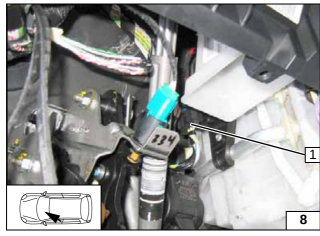


Connection to 5-pin connector **2** from resistor group.

Produce connections as shown in wiring diagram.

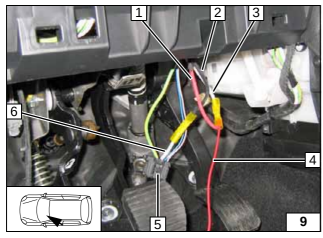
- 1 Blue (bl) wire of fan switch
- 3 Blue (bl) wire of connector, Pin 1, disconnected
- 4 Blue (bl) wire to K3.1/87a

Connecting resistor group

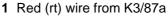


Connection on 6-pin connector A!

Disconnecting connector A

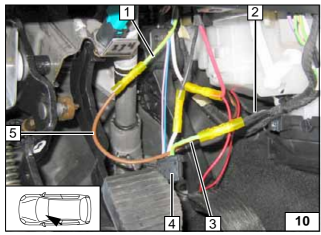


Connection on 6-pin connector A **5**. Produce connections as shown in wiring diagram.



- 2 Black (sw) wire from K3/30
- 3 White (ws) wire of fan relay
- 4 Red (rt) wire to K3.1/86
- 6 White (ws) wire 6-pin connector A

Connecting fan-motor



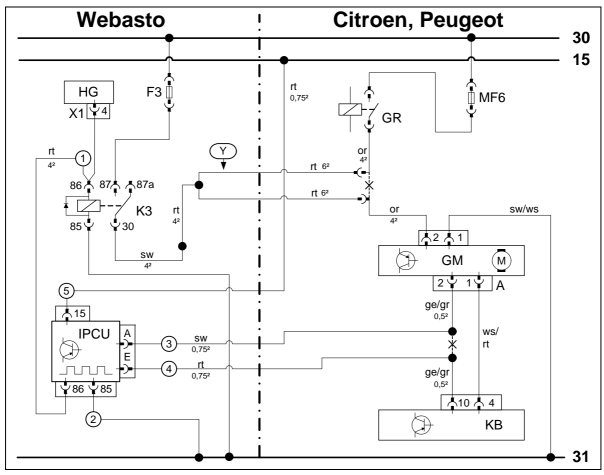
Connection on 6-pin connector A **4**. Produce connections as shown in wiring diagram.

- 1 Green/yellow (gn/ge) wire of earth wire
- 2 Black (sw) wire K3.1/87
- 3 Green/yellow (gn/ge) wire of 6-pin connector A
- 5 Brown (br) wire K3.1/30

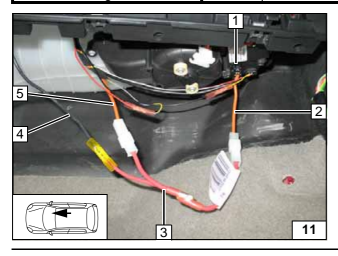
Connecting fan switch

5

Automatic air-conditioning fan controller



Webasto components		Vehicle components		Colours and symbols	
HG	Heater TT-C/E	KB	A/C control unit	rt	red
X1	6-pin heater connector	GR	Fan relay	WS	white
F3	25 A fuse	GM	Fan module	SW	black
K3	Fan relay	а	2-pin connector GM	ge	yellow
IPCU	Pulse width modulator	MF6	Fuse	gr	gray
Υ	Wiring adapter	Ter. 15	Measure	or	orange
IPCU adjustment values:		(e.g., 16-pin OBD socket			
Duty cycle: 42%			outlet, Pin 1)		
Frequency: 1000Hz					
Voltag	e: 5V			Χ	Cutting point
Function: High-side				Wiring	g colours may vary.



Fan motor is controlled on 2-pin connector A 1 of fan module.

Produce connections as shown in wiring diagram.

- 2 Orange (or) wire of connector A, Pin 2
- 3 Y-adapter
- 4 Black (sw) wire from K3/30
- 5 Orange (or) wire of GR

i

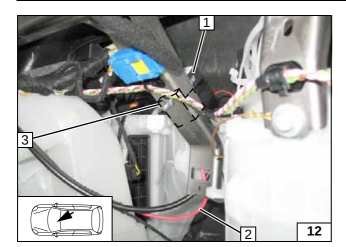
Wiring diagram

Legend



Connection to fan module



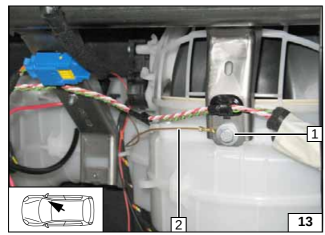


Before installing, connect red (rt) wire **2** from K3/86 to socket of IPCU terminal 86.



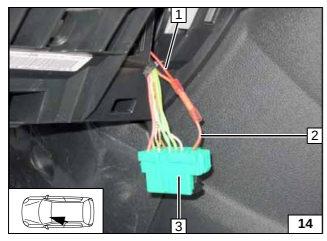
- 1 IPCU covered (installed behind original vehicle strut)
- 3 M5x16 bolt, large diameter washer, flang-

Installing IPCU



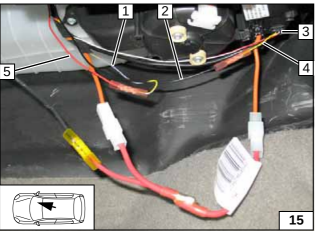
- 1 Original vehicle bolt
- 2 Brown (br) wire of IPCU/85, cable lug

Connecting IPCU



- 1 Red (rt) wire IPCU/15
- 2 Brown (br) wire of terminal 15 of OBD socket outlet, Pin1
- 3 OBD socket outlet disconnected

Connecting IPCU



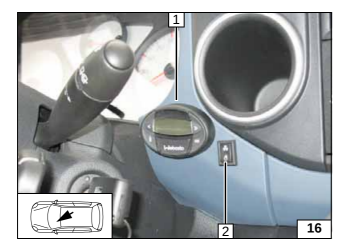
Fan controller is controlled before 2-pin connector **3** of fan module.

Produce connections as shown in wiring diagram.

- 1 Yellow/gray (ge/gr) wire on connector of A/C control panel
- 2 Black (sw) wire of IPCU/A
- 4 Yellow/gray (ge/gr) wire of connector 2V NR, Pin 2
- 5 Red (rt) wire of IPCU/E

Connecting fan controller





Digital timer, summer/winter switch option



Installation location shown is a recommendation. Agree upon with end customer before installing.

Installing digital tim-

er

- 1 Digital timer
- 2 12 mm dia. hole, summer/winter switch

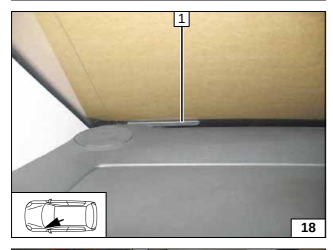




Remote option (Telestart)

Fasten receiver **1** with double-sided adhesive tape.





1 Antenna

Installing antenna



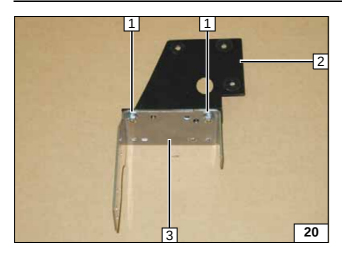
Temperature sensor only for T100 HTM



1 Fasten temperature sensor with adhesive tape

Installing temperature sensor

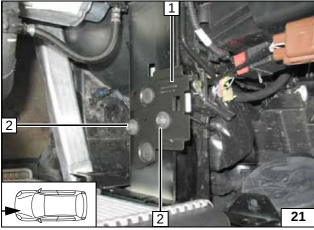




Preparing bracket

- 1 M6x12 bolt, flanged nut [2x each]
- 2 Bracket A
- 3 Bracket B

Preparing bracket

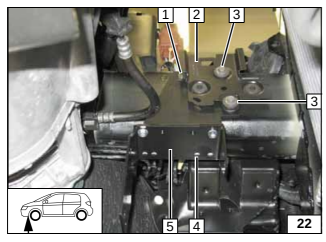


Preparing installation location

Dismantle bracket resonator 1. Original vehicle bolts at position 2 will be reused.



Dismantling bracket

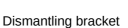


Install premounted brackets (A and B) 5 together with resonator bracket 2 loosely.



- 1 M6x20 bolt, spring lockwasher, large diameter washer
- 3 Original vehicle bolt [2x]
- 4 Transfer hole pattern to frame side member

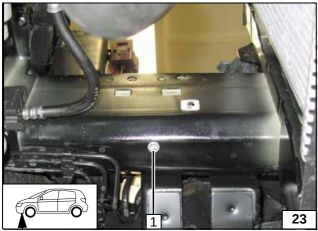
Installing bracket loosely



1 Drill 9.1 mm dia. hole; rivet nut



Installing rivet nut



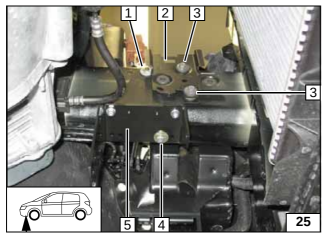




Cut off tab 1 from resonator at the marking.



Preparing resonator



Installing bracket

Install premounted brackets (A and B) 5 together with resonator bracket 2.

- 1 M6x20 bolt, spring lockwasher, large diameter washer
- 3 Original vehicle bolt [2x]4 M6x40 bolt, spring lockwasher, large diameter washer, 20mm shim

Installing bracket

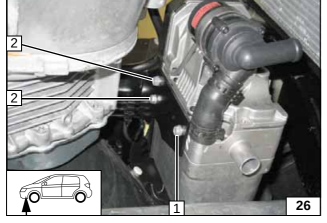
Installing heater

Insert two washers between heater and bracket at Position 1.

- 1 Ejot screw, washer [2x]
- 2 Ejot screw [2x]

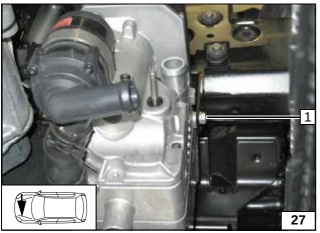


Installing heater



1 Ejot screw







Coolant circuit

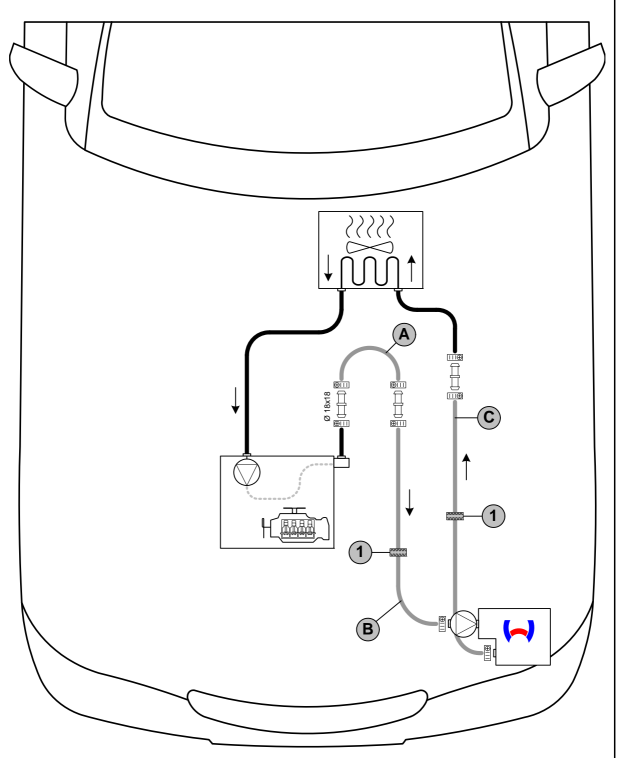
WARNING!

Any coolant running off should be collected using an appropriate container. Route coolant hoses kink-free. Unless specified otherwise, always fasten using cable ties. Position clamps so that other hoses cannot be damaged. When installing the hoses, the heater must be filled with coolant.

The connection should be "inline" based on the following diagram:



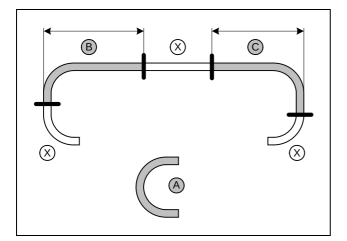
Hose routing diagram



All hose clamps $\oplus \Box \Box = 20-27$ mm dia. All connecting pipes without a specific designation $\Box \Box \Box = dia. 18x20.$ 1 = Black (sw) rubber isolator $\Box \Box \Box = dia. 18x20.$





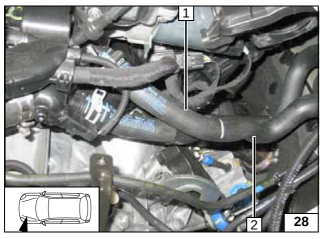


Hose $\mathbf{A} = 180^{\circ}$ moulded hose Discard section \mathbf{X} .

B = 770C = 620



Cutting hoses to length

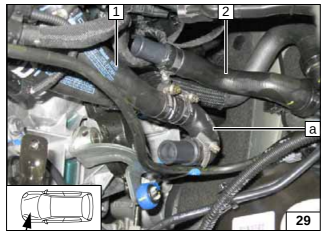


Cut off original vehicle hose on engine outlet/heat exchanger inlet at marking. Remove original vehicle braided protection hose, if available.

- 1 Engine outlet hose section
- 2 Hose section of heat exchanger inlet



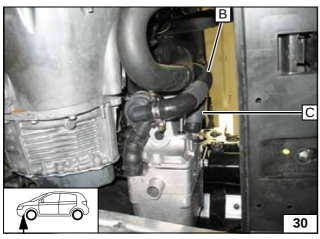
Cutting point



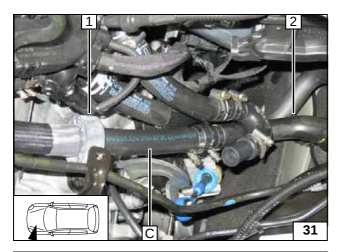
- 1 Engine outlet hose section
- 2 Hose section of heat exchanger inlet

Installing hose A

Connecting heater

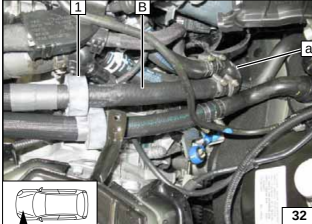






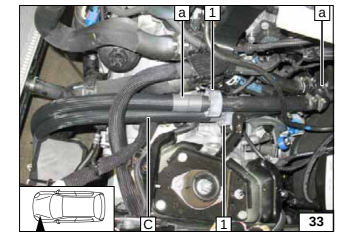
- 1 Push black (sw) rubber isolator onto hose C.
- 2 Hose on heat exchanger inlet

Connecting heat exchanger inlet



1 Slide on black (sw) rubber isolator

Connecting engine outlet



Align and position black (sw) rubber isolator **1** [2x]. Ensure sufficient distance to neighbouring components.



Aligning hoses



Fuel

CAUTION!

Open the vehicle's fuel tank cap, ventilate the tank and then re-close the tank lock.

Catch any fuel running off in an appropriate container.

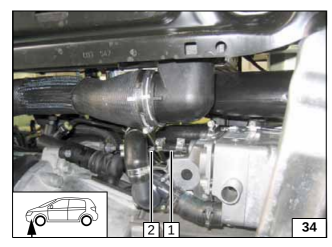
Install fuel line and metering pump wiring harness so that they are protected against stone impact. Unless specified otherwise, always fasten using cable ties.

Mount the fuel line and wiring harness with rub protection on sharp edges.

!

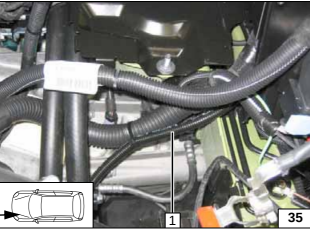
WARNING!

The fuel line and wiring harness are routed to the metering pump as shown in the wiring harness routing diagram.



- 1 Hose section, 10 mm dia. clamp [2x]
- 2 Fuel line in corrugated tube

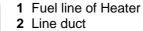
Connection to heater



Route fuel line, wiring harness of metering pump in corrugated tube 1 to firewall at right side of vehicle and further to the installation location of the metering pump in the line duct in the underbody.



Installing lines

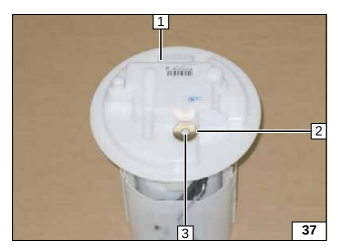


3 Metering pump wiring harness

Installing lines





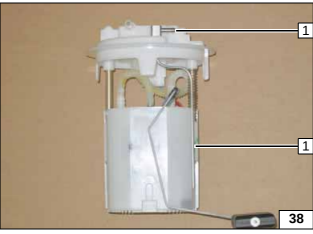


Lower fuel tank and fuel-tank sending unit 1 according to manufacturer's instructions.

- 2 Large diameter washer
- 3 Copy hole pattern, 6 mm dia. hole



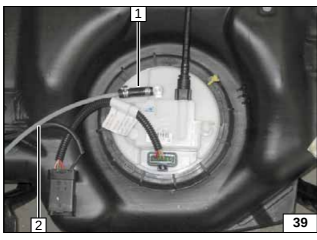
Removing fuel



Shape fuel standpipe 1 according to template, cut to length and install.



Installing fuel standpipe



Fuel tank removed for improved depiction. Install fuel-tank sending unit according to manufacturer's instructions. Install fuel tank in accordance with manufacturer's instructions.



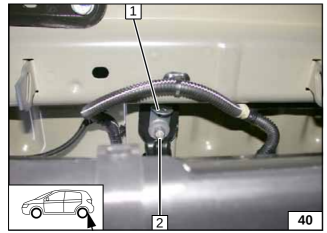
- 1 Hose section, 10 mm dia. Caillau clamp [2x]
- 2 Fuel line

Connecting fuel line

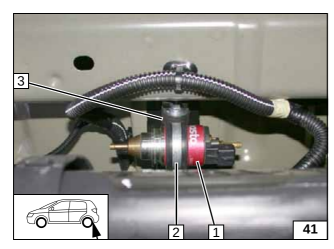


2 Original vehicle stud bolt of fuel tank mount, large diameter washer, original vehicle nut





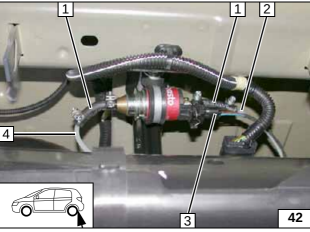




- 1 Metering pump
- 2 Rubber-coated pipe clamp3 Silent block, flanged nut [2x]



Installing metering pump



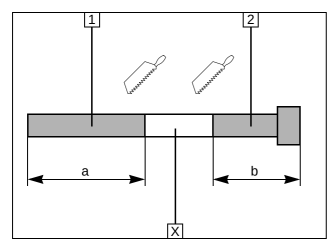
- 1 Hose section [2x], 10mm dia. clamp [4x]
- 2 Fuel line of Heater
- 3 Wiring harness of metering pump, connector mounted
- 4 Fuel line of fuel standpipe



Installing metering pump





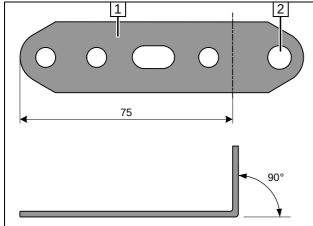


Exhaust gas

- 1 Exhaust pipe a = 330
- **2** Exhaust end section b = 260

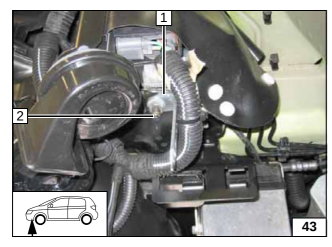
Discard section X

Preparing exhaust pipe



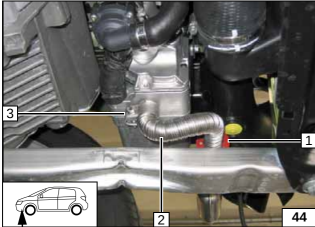
- 1 Perforated bracket
- 2 8.5mm dia. hole

Preparing perforated bracket



- 1 Perforated bracket
- 2 Original vehicle bolt

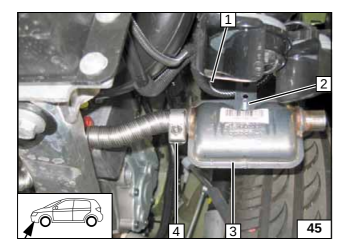
Installing perforated bracket



- 1 Red (rt) rubber isolator
- 2 Exhaust pipe
- 3 Hose clamp

Installing exhaust pipe

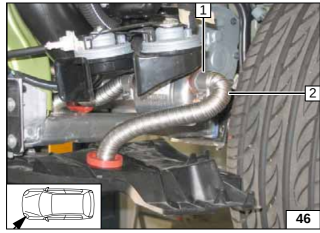




Secure original vehicle wiring harness **1** with cable tie.

- 2 M6x20 bolt, flanged nut
- 3 Silencer
- 4 Hose clamp

Installing silencer

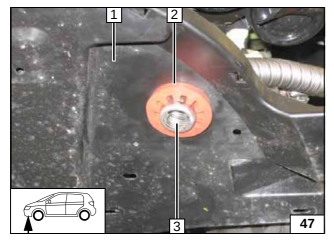


Ensure sufficient distance to neighbouring components.



- 1 Hose clamp
- 2 Exhaust end section

Installing exhaust end section

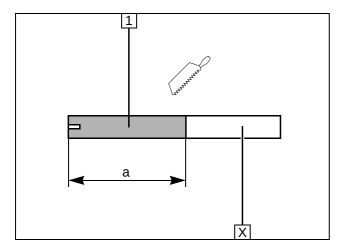


Drill 42mm dia. hole at position 3 in underride protection 1 and insert red (rt) rubber isolator with groove 2. Align exhaust end section 3 flush on rubber isolator 2.



Positioning rubber isolator



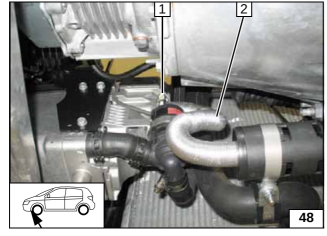


Combustion air

1 Combustion air pipe a = 300

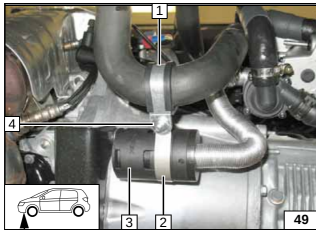
Discard section X

Cutting combustion air pipe to length



- 1 27 mm dia. clamp
- 2 Combustion air pipe

Installing combustion air pipe



- 1 35mm dia. rubber-coated p-clamp
- 2 52mm dia. clamp
- 3 Silencer
- 4 M6x25 bolt, 10mm shim, flanged nut



Installing silencer



Final Work

WARNING!

Mount removed parts in reverse order. Check all hoses, clamps and all electrical connections for firm seating. Insulate all loose wires and tie back.

Only use manufacturer-approved coolant. Spray heater components with anti-corrosion wax (Tectyl 100K, Order No. 111329).

- Connect the battery.
- Fill and bleed the coolant circuit according to the vehicle manufacturer's specifications.
- Adjust digital timer, teach telestart transmitter
- Make settings on A/C control panel according to the "Operating Instructions for End Customer".
- Place signboard "Switch off parking heater before refuelling" in the area of the filler neck
- See installation instructions for initial start-up and function test

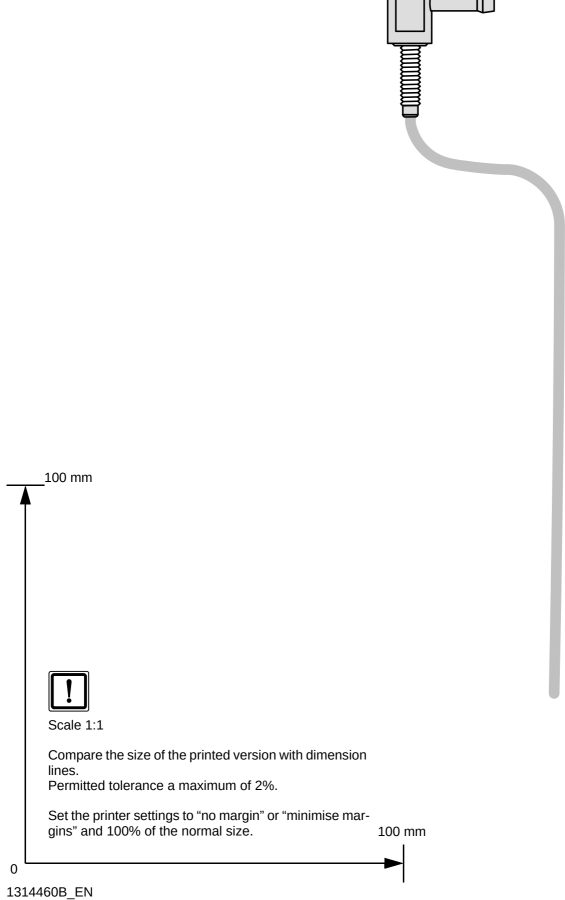








Template for Fuel Standpipe



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Operating Instructions for End Customer



Please remove page and add to the vehicle operating instructions.

Note:

We recommend matching the heating time to the driving time.

Heating time = driving time

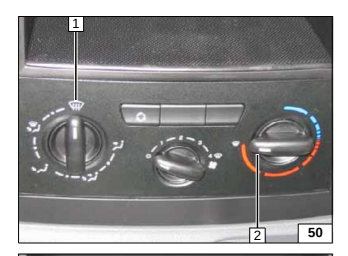
Example:

For a driving time of approx. 20 min. (in one direction), we recommend not exceeding a switch-on time of 20 min.

If the summer/winter switch option has been installed, this must be switched in accordance with the time of year. The heater will then heat in the position Winter was and in the position Summer state it will only switch on the vehicle fan to ventilate the vehicle interior.



Before shutting off the engine, make the following settings:



- 1 Air outlet to windscreen
- 2 Set temperature to "max"

Manual air conditioning



No specific settings necessary.



Automatic air-conditioning



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