Water Heater



Thermo Top Evo Parking Heater 00 0258

Installation documentation

Nissan Juke

1.6 Petrol from Model Year 2010 Left-hand drive vehicle 5-gear manual transmission 2WD Automatic air-conditioning



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.: 1316591B_EN Fee Euro 10.00 © Webasto AG

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Validity

Manufacturer	Model	Туре	EG-BE No./ABE
Nissan	Juke	F15	e11 * 2007 / 46 * 0132 *

Engine type	Engine model	Output in kW	Displacement in cm ³
HR 16	Petrol	86	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 the digital timer is to be coordinated with the end customer before the installation.

Heater/Installation Kit

Quantity	Description	Order No.:
1	Basic delivery scope Thermo Top Evo	See Price list
1	Installation kit for Nissan Juke 2010 1.6 Petrol	1316592B
1	Heater control	See Price list

Foreword

This installation documentation applies to Nissan Juke 1.6 Petrol vehicles - for validity, see page 2 - from model year 2010 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 Evo* should be observed under all circumstances.

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 (cut-open plastic hose).

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



Software



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 5x13 heater bolts = 8Nm!

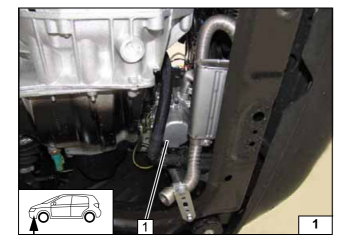
Tightening torque of 5x15 bolt of water connection piece retaining plate = 7Nm!

Preliminary Work

WARNING!

- Open fuel tank cap, ventilate tank.
- Close the fuel tank cap again.
- Disconnect the battery.
- 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.
- Remove the battery completely.
- Remove engine control unit with bracket
- Remove the air filter together with the intake hose
- Remove the rear bench seat.
- Open the right-hand tank-fitting service lid.
- Remove the fuel-tank sending unit in accordance with the manufacturer's instructions.
- Remove the left footwell trim.
- Remove the left-hand instrument panel trim.
- Remove the A/C control panel.
- Detaching AC booster

Remove page 28 "Operating Instructions for End Customer" and add to the vehicle operating instructions.



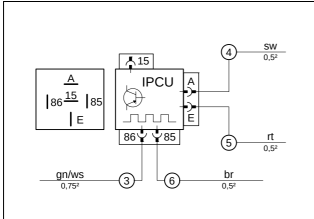
Heater installation location

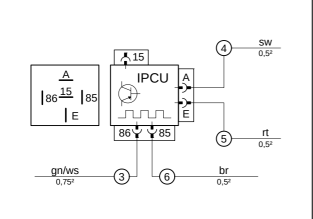
1 Heater

Installation location

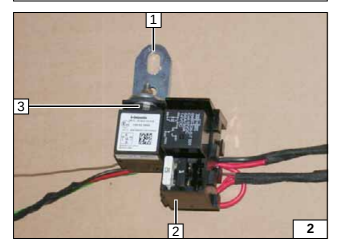








rt/sw 0,5² gn/ws 0,75² (3) ົ F3 ∄ F4 .86 **☆**87**☆**87a K1 (6) 30 SW



Preparing electrical system

The wire sections retain their numbering in the entire document.

View of IPCU from below.

The pre-programmed settings of the IPCU are to be checked on the vehicle during function control and adjusted if necessary.

Connect wires according to wiring diagram to the IPCU socket.

Duty cycle: 100% Frequency: 14 kHz Voltage: 2.7V Function: High-side

Connect wires according to wiring diagram to the K1 relay socket.

- ① Red (rt) wire from K1/87a socket
- 2 Black (sw) wire from K1/30 socket
- 3 Green/white (gn/ws) wire from IPCU/86 socket
- Black (sw) wire of IPCU/A socket
- S Red (rt) wire from IPCU/E socket
- 6 Brown (br) wire from IPCU/85 socket

Lock IPCU socket and fuse holder into position. Mount F4 25A fuse, K1 relay and IPCU.

- 1 Angle bracket
- 2 Fuse holder
- 3 M5x16 bolt, large diameter washer [2x], nut

Preparing IPCU



Preparing K1 relay of IPCU and F4



Preparing fuse holder of passenger compartment



Electrical system

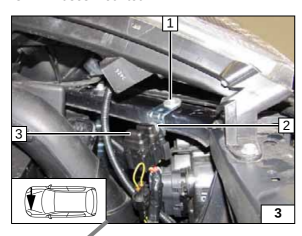
Fuse holder of engine compartment

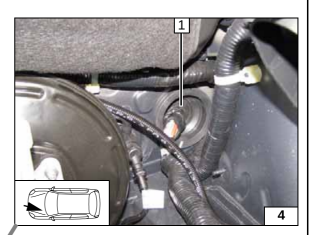
- 1 M6x20 bolt, large diameter washer, angle bracket, original vehicle hole, flanged nut
- 2 M5x16 bolt, large diameter washer [2x], retaining plate of fuse holder, nut
- 3 F1-2 fuses mounted

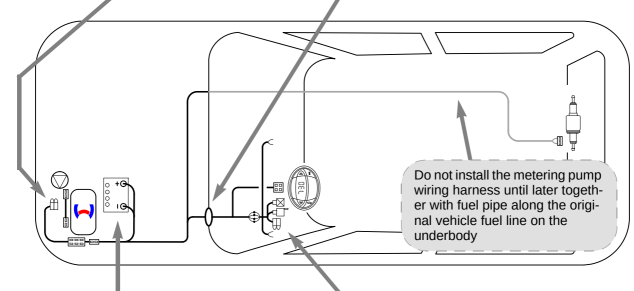
Wiring harness pass through

1 Protective rubber plug









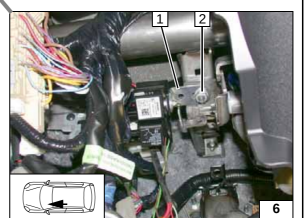


Wiring harness routing installation diagram



Positive and earth wire

- 1 Positive wire to positive battery terminal
- 2 Earth wire on negative battery terminal

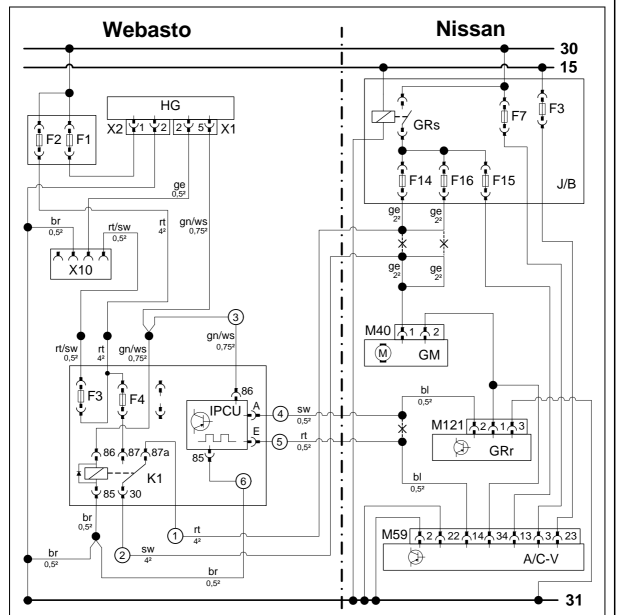


Fuse holder of passenger compartment

- 1 Angle bracket
- 2 Original vehicle stud bolt, M8 flanged nut



Fan control

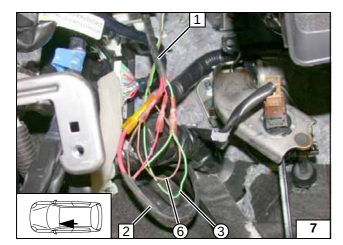


Webasto components		Vehicle components		Colours and symbols	
HG	TT-Evo heater	J/B	Fuse and relay box	rt	red
X1	6-pin heater connector			sw	black
X2	2-pin heater connector	F3	10A fuse	ge	yellow
X10	4-pin connector	F7	10A fuse	gn	green
	Heater control	F14	15A fuse	bl	blue
K1	Fan relay	F15	10A fuse	ws	white
F1	20A fuse	F16	15A fuse	br	brown
F2	30A fuse	GRs	Fan relay		
F3	1A fuse	GM	Fan motor		
F4	25 A fuse	GRr	Fan controller		
IPCU	Pulse-width modulator	A/C-V	A/C booster		
IPCU adjustment values:		M59	40-pin AC-V connector		
Duty cycle: 100%					
Frequency: 14 kHz					
Voltage	e: 2.7V			Х	Cutting point
Function: High-side				Wiring colours may vary.	

Wiring diagram

Legend



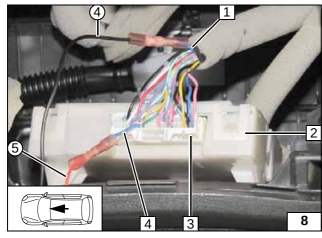


Connect fuse holder of passenger compartment 1 to wiring harness of heater 2 according to wiring diagram, with same colour wires connected to each other.



- ③ Green/white (gn/ws) wire to IPCU/86
- 6 Brown (br) wire to IPCU/85

Connecting wiring harnesses



Connection on 40-pin M59 connector **3** from A/C booster **2**.

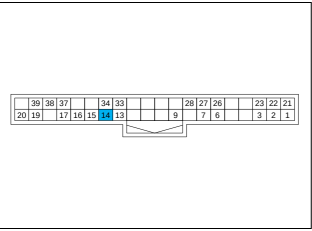
Produce connections as shown in wiring diagram.



- 4 Blue (bl) wire of 40-pin M59 connector, Pin 14
- Black (sw) wire to IPCU/A
- S Red (rt) wire to IPCU/E



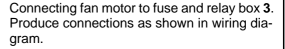
Connecting A/C booster



View of M59 connector on wire side.



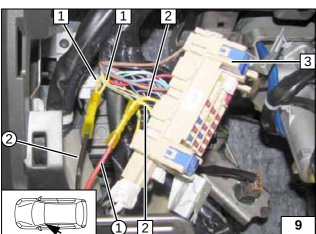
M59 connector



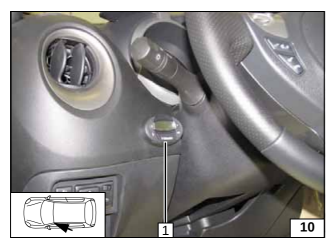


- 1 Yellow (ge) wire [2x] of fan motor
- 2 Yellow (ge) wire [2x] for fuse F14 and F16
- ① Red (rt) wire from K1/87a
- ② Black (sw) wire from K1/30

Connecting fan-motor





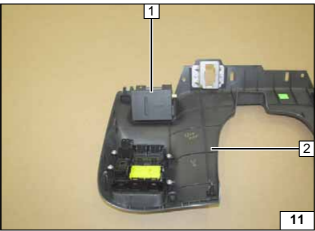


Digital timer option

1 Digital timer



Installing digital timer



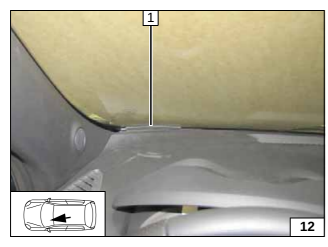
Remote option (Telestart)

Fasten receiver 1 with adhesive tape.

2 Instrument panel trim



Installing receiver



1 Antenna





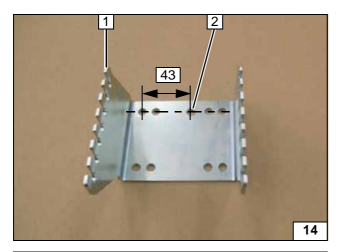
Temperature sensor T100 HTM

Fasten temperature sensor ${\bf 1}$ with adhesive tape.



Installing temperature sensor

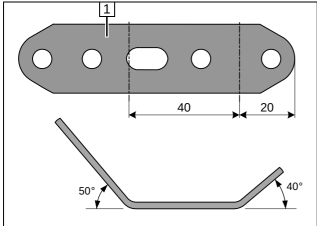




Preparing bracket

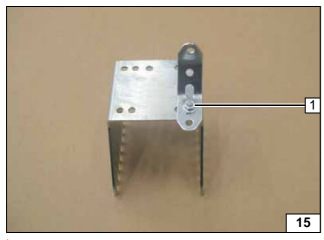
- 1 Bracket
- 2 Copy hole pattern, 7 mm dia. hole

Copying hole pat-tern



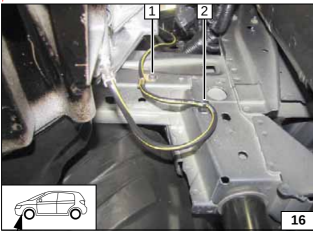
1 Perforated bracket

Angling down perforated bracket



1 M6x12 bolt, flanged nut

Premounting bracket

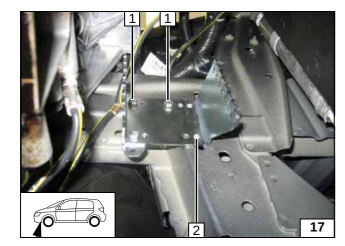


Preparing installation location

- 1 Discard original vehicle bolt
- 2 Detach retaining clip

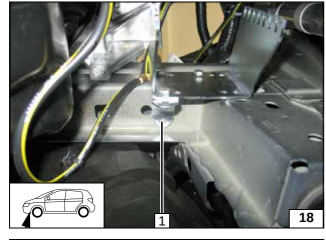
Detaching earth strap





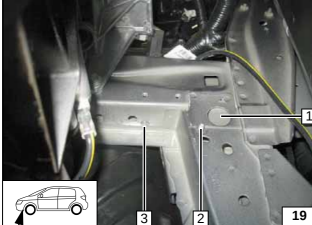
- 1 M6x20 bolt, existing threaded hole [2x each]
- 2 Copy hole pattern, 7 mm dia. hole

Copying hole pattern



1 Copy hole pattern

Copying hole pattern

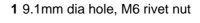


Remove bracket. Insert M6x12 bolt through existing hole **1** at position **2** and secure with pin lock.



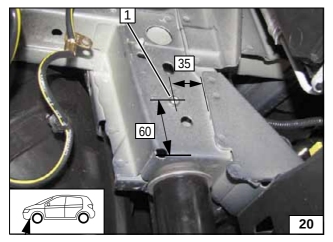
3 9.1mm dia hole, M6 rivet nut

Installing rivet nut

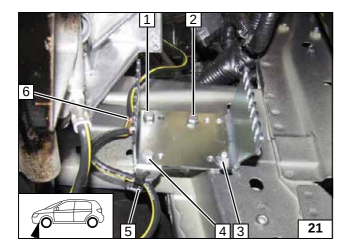




Installing rivet nut







At position 1 install flap of earth strap 6 between bracket and frame side member. Install large diameter washer at position 2 between bracket and frame side member.



- 1 M6x20 bolt, spring lockwasher
- 2 M6x20 bolt, large diameter washer, spring lockwasher
- 3 Flanged nut
- 4 M6x20 bolt, spring lockwasher
- 5 Fasten earth strap with cable tie

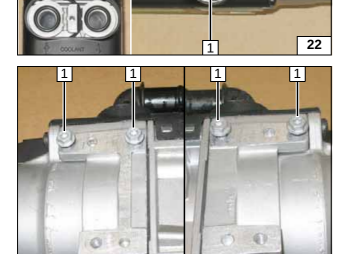




Preparing heater

- 1 Coolant connection piece, sealing ring [2x
- 2 5x15 self-tapping bolt, retaining plate of coolant connection piece



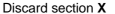


Cut thread with 5x13 self-tapping screw 1 [4x] and install loosely (turn max. 3 threads).



ing bolt loosely



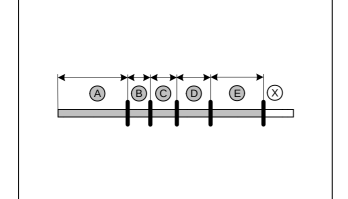




A = 520 **B** = 60 75 C =D =120

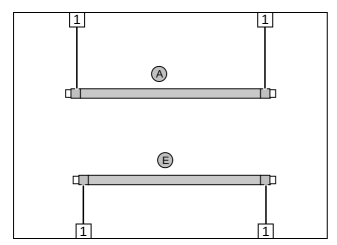
23b

E =420 Cutting hoses to length



23a





Push braided protection hose onto hose A and E and cut to length.

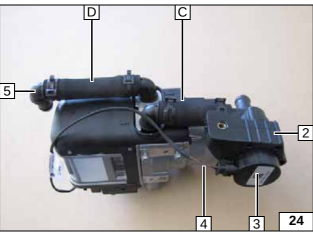
Cut heat shrink plastic tubing to length.

1 50 mm long heat shrink plastic tubing [4x]



Preparing





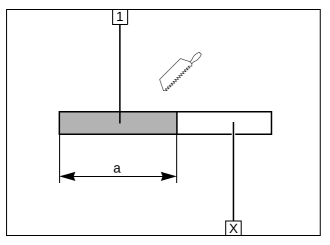
All spring clips of 25mm dia.

- 2 Circulating pump intake
- 3 Circulating pump
- 4 Wiring harness of circulating pump
- 5 90° 18mm dia, connecting pipe



Premounting hoses



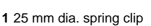


Discard section X

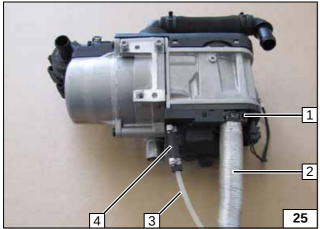
1 Combustion air pipe a = 150



Cutting combustion air pipe to length



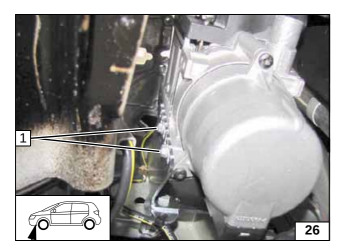
- 2 Combustion-air intake pipe
- 3 Fuel line
- 4 Hose section, 10 mm dia. clamp [2x]



1316591B_EN 14

Premounting heater





Installing heater

Install heater in the last but one detent of bracket (from below).

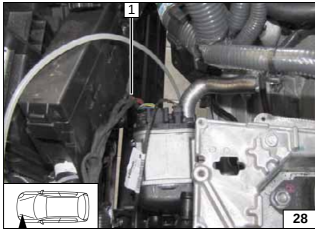
1 5x13 self-tapping bolt [2x]





1 5x13 self-tapping bolt [2x] **2** M6x25 detent-edged bolt

Installing heater

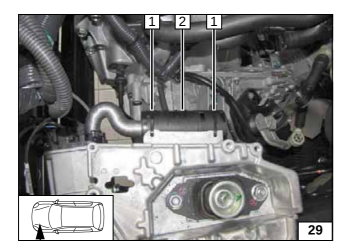


1 Wiring harness of heater [2x]

Mounting wiring harness







Combustion air

- 1 Cable tie [2x] 2 Silencer

Installing silencer



Coolant circuit

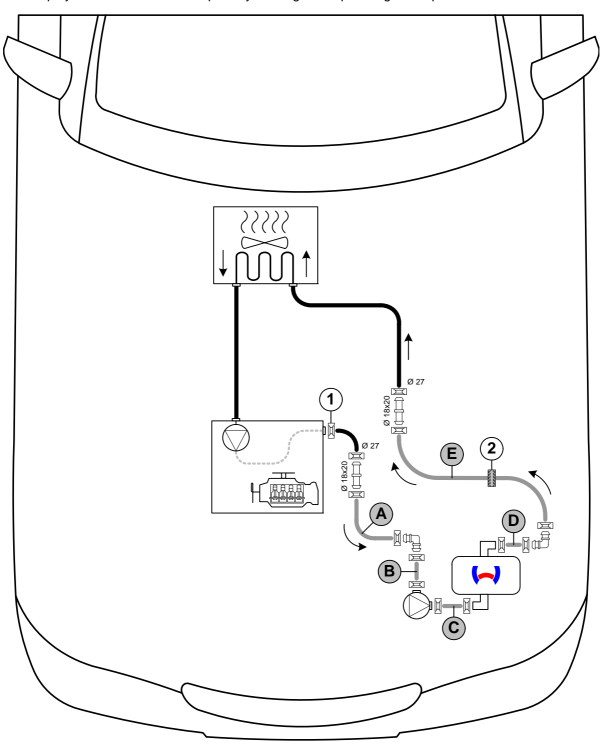
WARNING!

Any coolant running off should be collected in an appropriate container. Install hoses so that they are kink-free. Unless specified otherwise, always fasten using cable ties. Position clamps so that other hoses cannot be damaged. The heater must be filled with coolant when installing the coolant hose. The connection should be "inline" based on the following diagram:

The displayed coolant circuit is for primary heating of the passenger compartment.



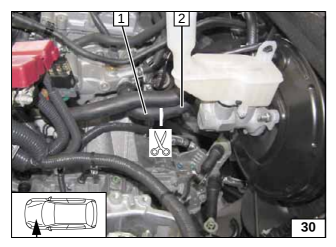
Hose routing diagram



All connecting pipes without a specific designation = 25 mm dia. **1** = Original vehicle spring clip = . **2** = Black (sw) rubber isolator All connecting pipes = 18x18mm dia.

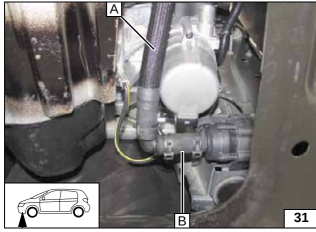




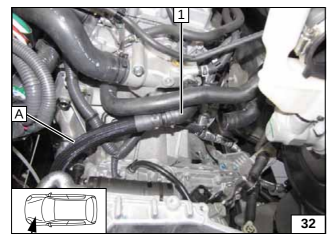


- 1 Engine outlet hose section2 Hose section of heat exchanger inlet

Cutting point

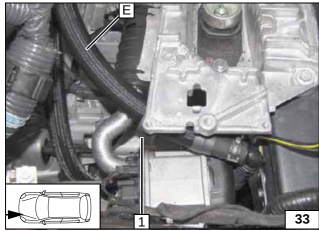


Connecting circu-lating pump



1 Hose on engine outlet turned forward

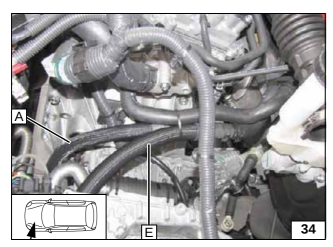
Connect-ing engine outlet



1 Slide on black (sw) protective rubber isolator and position

Connecting heater outlet

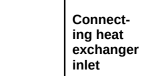




Ensure sufficient distance from neighbouring components. 1 Cable tie 2 Hose on heat exchanger inlet

Routing in engine compart-ment







Fuel

CAUTION!

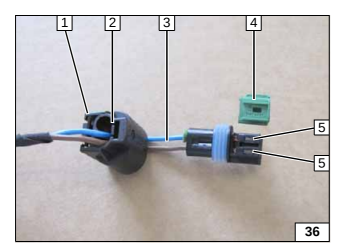
Open the vehicle's fuel tank cap, ventilate the tank and then re-close the tank lock.

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.

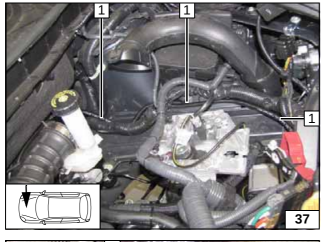
The fuel line and wiring harness are routed to the metering pump as shown in the wiring harness routing diagram.



Complete connector of metering pump again after routing. Pin assignment is not relevant.

- 1 Connector housing
- 2 Lock
- 3 Blue/brown (bl / br) wires
- 4 Coding
- 5 Time lock





Draw in wiring harness of metering pump and fuel line into 2100mm long [2x] corrugated tube and route to firewall. Guide it further to right side of vehicle and route to original vehicle fuel lines in the underbody.

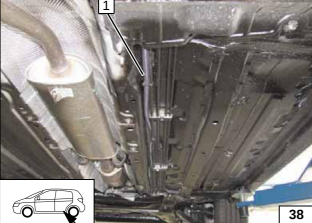
1 Corrugated tube with fuel line and wiring harness for metering pump



lines



harness for metering pump



Installing lines

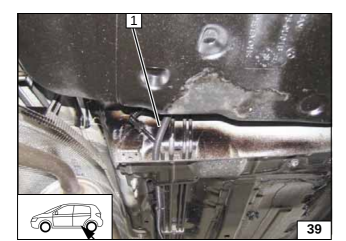










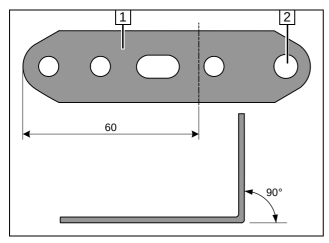


Pull in fuel line and wiring harness of metering pump into 1130mm corrugated tube and route to the rear via the fuel tank.



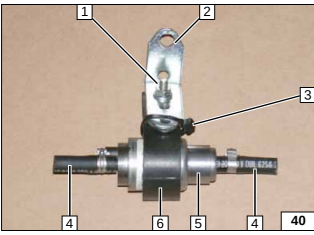
1 Corrugated tube with fuel line and wiring harness for metering pump

Installing lines



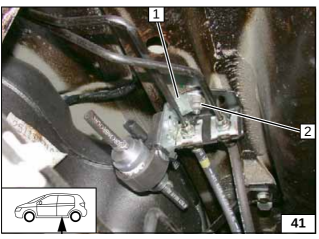
- 1 Perforated bracket
- 2 Drill out hole to 8.5mm dia.

Preparing perforated . bracket



- 1 M6x25 bolt, flanged nut
- 2 Perforated bracket
- 3 Cable tie
- 4 Hose section, 10 mm dia. clamp [2x each]
- 5 Metering pump6 Metering pump intake

Premounting metering pump

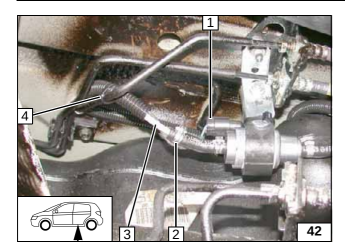


- 1 Perforated bracket
- 2 Original vehicle nut



Installing metering pump



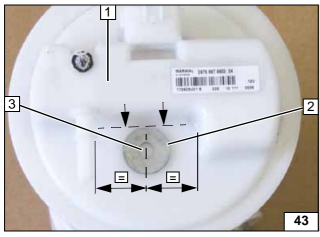


Check the position of the components; adjust if necessary. Check that they have freedom of movement. Cut corrugated tube to length, section will be reused.



- Wiring harness of metering pump, connector mounted
- 2 10 mm dia. clamp
- 3 Fuel line of heater
- 4 Cable tie

Connecting metering pump

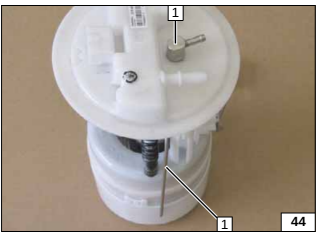


Remove fuel-tank sending unit 1 according to manufacturer's instructions. Place large diameter washer 2 on rounding and position at the centre.



3 Copy hole pattern, 6 mm dia. hole

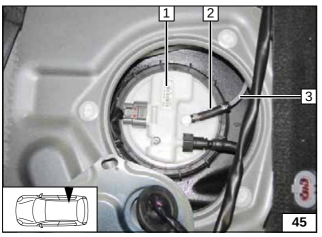
Removing fuel



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



Installing fuel standpipe



Install fuel-tank sending unit **1** in accordance with manufacturer's instructions.



- 2 Moulded hose, 10 mm dia. clamp [2x]
- 3 Fuel line

Connecting fuel line

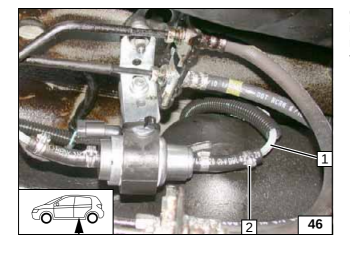




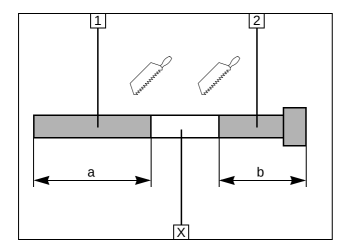
Check the position of the components; adjust if necessary. Check that they have freedom of movement. Slide corrugated tube section on to fuel line 1.

2 10 mm dia. clamp

Connecting metering pump







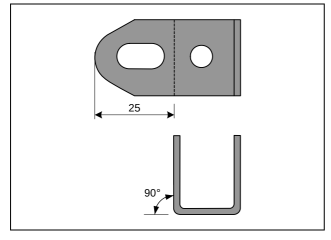
Exhaust gas

Discard section X

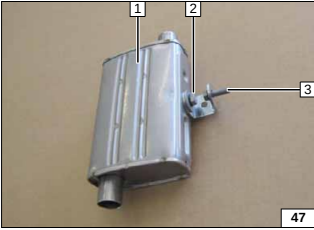
- 1 Exhaust pipe a = 370
- 2 Exhaust end section b = 180



Preparing exhaust pipe



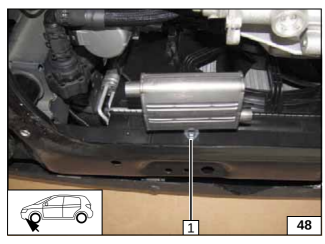
Bending angle bracket



- 1 Silencer
- 2 M6x16 bolt, spring lockwasher, large diameter washer, angle bracket

 3 M6x20 bolt, spring lockwasher

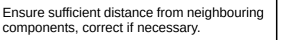
Premounting silenc-



1 M6x20 bolt, spring lockwasher, existing threaded hole

> Installing silencer

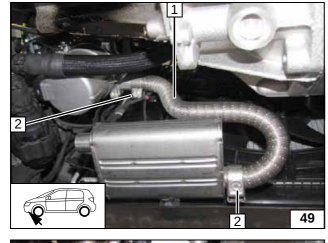






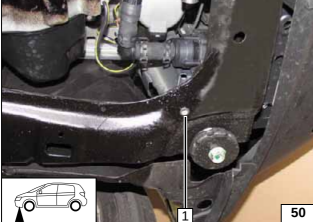
1 Exhaust pipe2 Hose clamp [2x]

Installing exhaust pipe



1 Drill out 9.1mm dia. hole, rivet nut



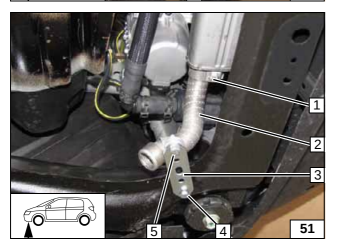


Ensure sufficient distance from neighbouring components, correct if necessary.



- 1 Hose clamp
- 2 Exhaust end section
- 3 Perforated bracket
- 4 M6x20 bolt, spring lockwasher5 M6x20 bolt, pipe clamp, flanged nut

Installing exhaust end sec-

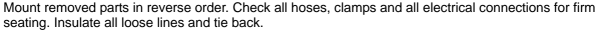


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Final Work

WARNING!



Only use manufacturer-approved coolant. Spray the 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".
- Apply the sticker "Switch off parking heater before refilling" in the area of the filler neck
- See installation instructions for initial start-up and function check



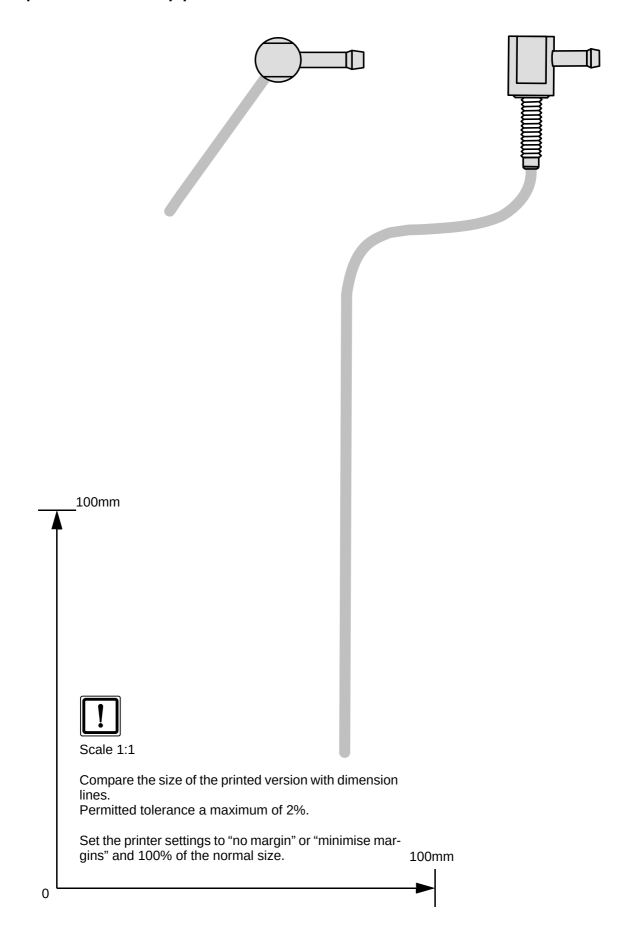
Webasto AG Postfach 80 D-82132 Stockdorf / Germany National Hotline: 01805 93 22 78 (14 Cent aus dem deutschen Festnetz) Hotfax: 0395 5592 353 Hotmail: technikcenter@webasto.com http://www.webasto.com



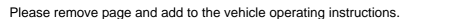




Template for fuel standpipe



Operating Instructions for End Customer





We recommend matching the heating time to the driving time.

Heating time = driving time

Example:

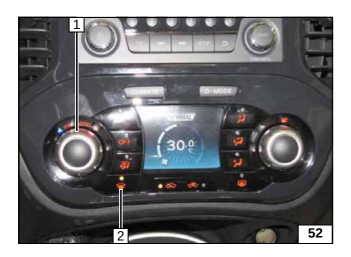
For a driving time of approx. 20 min. (in one direction), we recommend not exceeding a switch-on time of 20 min.

In vehicles with passenger compartment monitoring it is to be deactivated along with making the vehicle adjustments for the heating operation.





Before parking the vehicle, make the following settings:



- 1 Set temperature to "30.0 °C"
- 2 Air outlet to windscreen

Automatic air-conditioning

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