Water Heater



Thermo Top Evo Parking Heater 00 0258

Installation documentation

Dacia Duster

Diesel from Model Year 2011 Left-hand drive vehicle Manual air conditioning 2WD / 4WD 5- / 6-gear 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.

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Preparing electrical system	-	Coolant circuit	23

Validity

Manufacturer	Model	Туре	EG-BE No./ABE
Dacia	Duster	SD	e2 * 2001 / 116 * 0314 *
Engine type	Engine model	Output in kW	Displacement in cm ³
K9K	Diesel	66	1461
K9K	Diesel	79	1461
K9K	Diesel	81	1461

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 must be coordinated with the end customer before installation.

Heater / Installation Kit

Quantity Description		Order No.:
1 Basic delivery scope <i>Thermo Top Evo</i>		See price list
1 Installation kit Dacia Duster 2011 Diesel		1316906A
1 Heater control		See price list

Foreword

This installation documentation applies to vehiclesDacia Duster Diesel - for validity, see page 2 - from model year 2011 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.

The specification of this "installation documentation"; the "operating instructions" and the "installation instructions" of the *Thermo Top Evo* are to 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. Insulate loose wires and tie back.

Sharp edges should be fitted with rub protection (split-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 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.

on the outside top light conter of the page in	r quoolion.	
Mechanical system		
Electrical system	F	
Coolant circuit		
Fuel	<u>d</u>	
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.

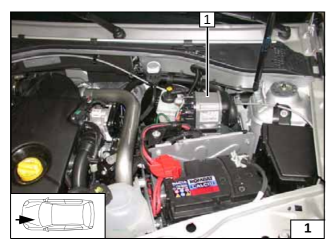
All dimensions are in mm! Tightening torque of 5x13 heater bolts = 8Nm! Tightening torque of 5x15 bolt of water connection piece retaining plate = 7Nm!

Preliminary Work

WARNING!

- Open fuel tank cap, ventilate tank.
- Close the fuel tank cap again.
- Disconnect the battery "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.
- Unclamp and remove battery
- Drain coolant fluid
- Remove expansion tank
- Remove coolant reservoir cap
- Remove front underride protection
- Remove rear underride protection at the right
- Remove instrument panel trim on driver's side
- Remove the fan controls

Remove page 29 "Operating Instructions for End Customer" and add to the vehicle operating instructions.

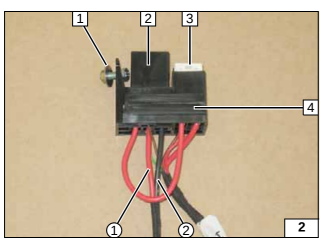


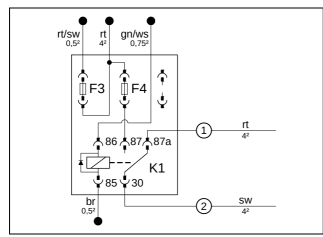
Heater installation location

1 Heater

Installation location

|--|





Preparing electrical system

Make connections according to the following figure.

Wire sections retain their numbering through the entire document.

Insert red (rt) wire 1 4² in socket of K1/87a and black (sw) wire 2 in the socket of K1/30.

- 1 Premount M5x16 bolt, large diameter washer [2x], nut loosely
- 2 Insert K1 relay
- 3 Insert fuse F4 25A

4 Fuse holder of passenger compartment

Premounting fuse holder of passenger compartment

Premounting fuse holder of passenger compartment



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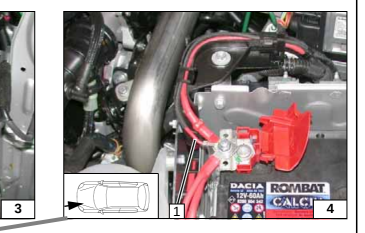
Electrical system

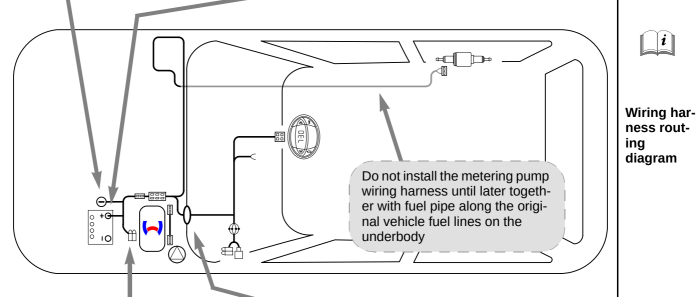
Earth wire

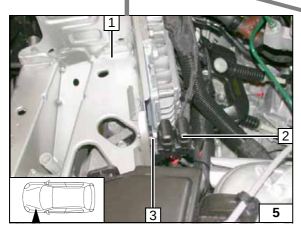
1 Earth wire at original vehicle earth support point

Positive wire

1 Positive wire at positive terminal of battery

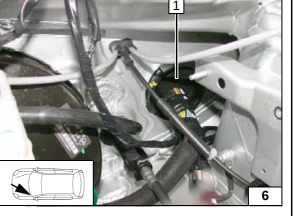






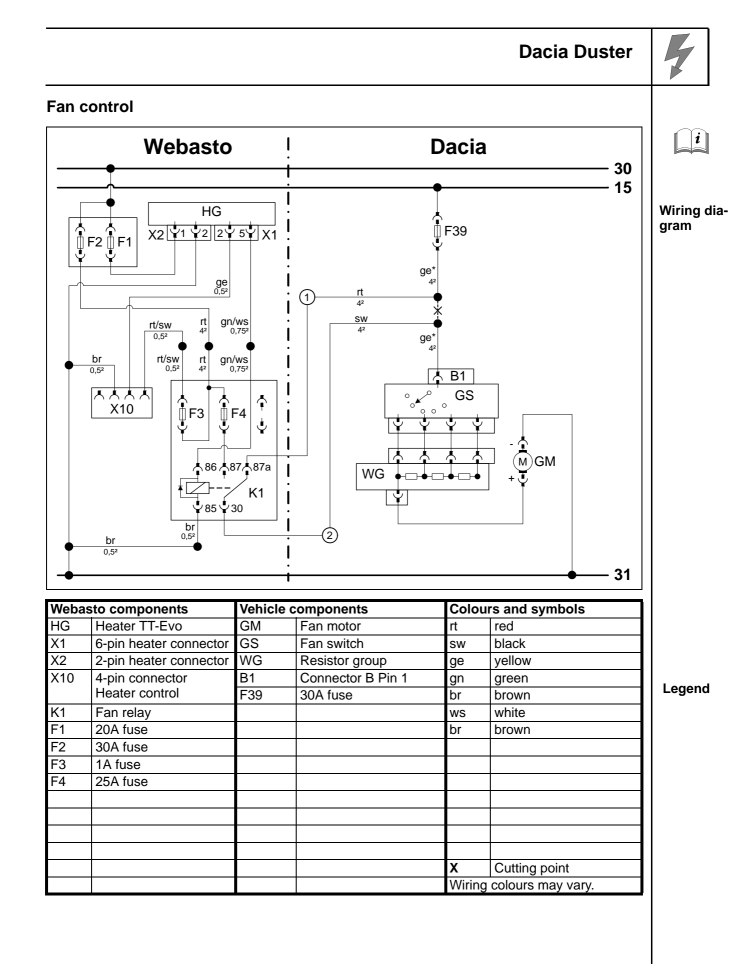
Fuse holder of engine compartment

- 1 Battery carrier
- 2 Fuses F1-2
- 3 M5x16 bolt, washer [2x], retaining plate of fuse holder, nut, existing hole



Wiring harness pass through

1 Protective rubber plug



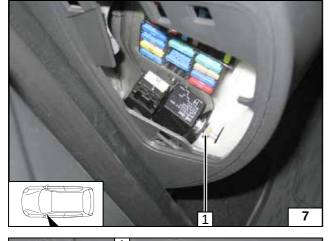
Insert fuse holder of passenger compartment into the recess, tighten bolt 1.

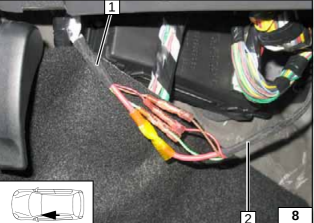
Connect same colour wires of the wiring har-

ness of the passenger compartment fuse holder 1 to those of the heater wiring harness 2 as

shown in wiring diagram.







Connection to 6-pin connector B 2 from fan switch. Produce connections as shown in wiring dia-

- gram.
- Yellow (ge) wire from fuse 39
 Yellow (ge) wire from connector B1
 Black (sw) wire from K1/30
- 2 Red (rt) wire from K1/87a

1

2

9

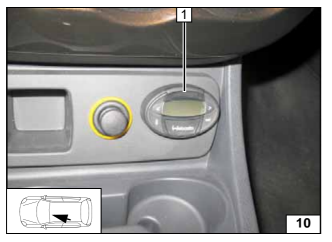
Mounting fuse holder of passenger compartment



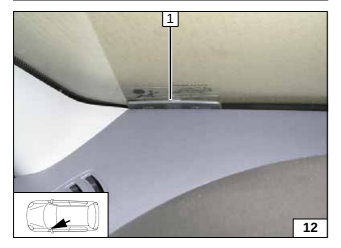
Connecting wiring harnesses











Remote option (Telestart)
1 Telestart bracket
2 Telestart
3 Original vehicle bolt

1 Antenna

Digital timer

1 Digital timer

Installing antenna

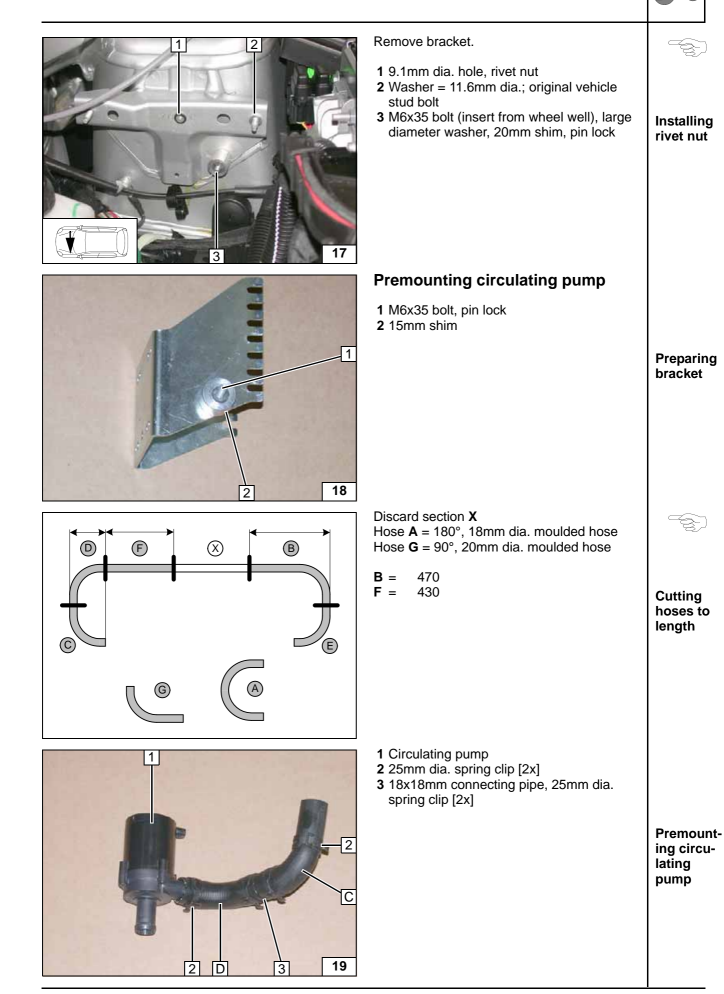
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Installing digital timer

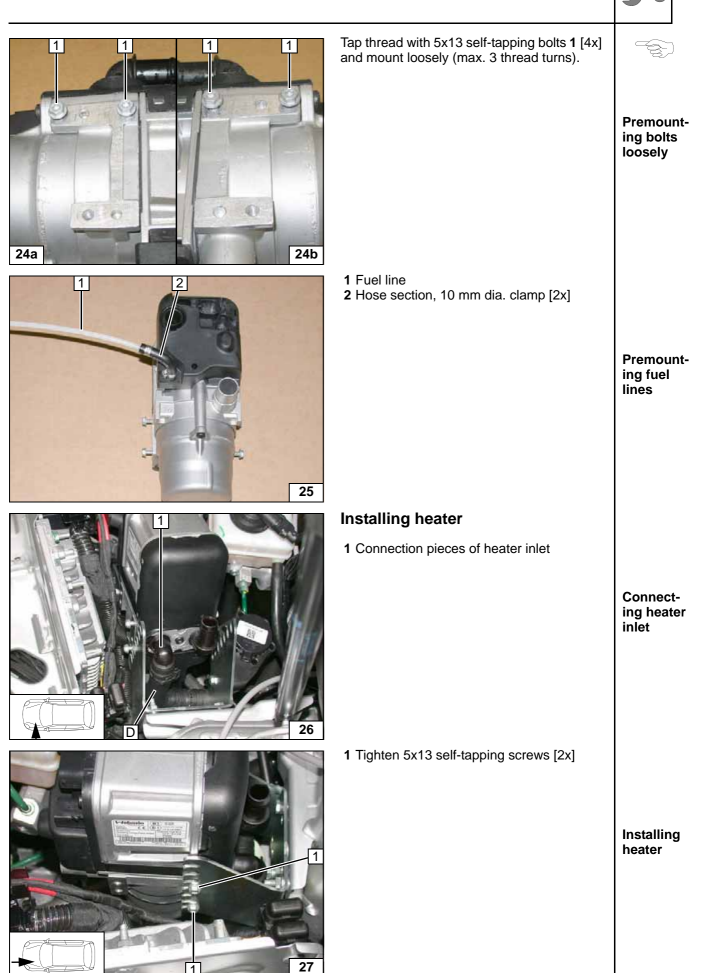
i

Installing receiver

Dacia Duster Preparing bracket 1 1 Bracket Contraction of the local division of the loc 2 7mm dia. hole Preparing bracket 45 14 13 1 7mm dia. hole Preparing bracket 47 14 **Preparing installation location** 1 Original vehicle wiring harness 2 Cable tie Mounting original ve-hicle wiring harness 15 Mount bracket 2 loosely and align to upper 1 2 3 edge. 1 Copy hole pattern [2x].3 Original vehicle stud bolt, flanged nut Copying hole pattern 16

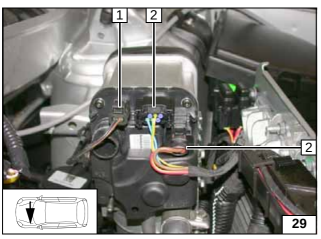


Dacia Duster)
 Circulating pump mounting Mount wiring harness of circulating pump 25mm dia. spring clip Slide on black (sw) rubber isolator 	Premount- ing circu- lating pump
1 Bracket 2 Washer = 11.7mm dia.; flanged nut	Installing circulating pump
 M6x20 bolt, spring lockwasher Bracket Flanged nut [2x] 	Installing bracket
 Preparing heater 1 Coolant connection piece, sealing ring [2x each] 2 5x15 mm self-tapping bolt, retaining plate of coolant connection piece 	Installing coolant connec- tion pieces



3=0





1 Tighten 5x13 self-tapping screws [2x]	Installing heater
 Wiring harness of circulating pump Wiring harness of heater [2x] 	Mounting wiring har- nesses

Dacia Duster	
<pre>Exhaust gas 1 Exhaust pipe a = 930 2 Exhaust end section b = 70</pre>	Preparing exhaust pipe
1 Perforated bracket	Angling down per- forated bracket
 Exhaust pipe Perforated bracket Exhaust manifold Hose clamp Mount M6x20 bolt, flanged nut loosely P-clamp 	Preparing exhaust pipe
1 9.1mm dia. hole, rivet nut	Installing rivet nut

1 M6x20 bolt, flanged nut, existing hole 2 Angle bracket

Installing angle bracket

1 Exhaust manifold 2 Hose clamp

ile.

32

33

Mounting exhaust pipe

Ensure sufficient distance from neighbouring components.

- M6x20 bolt, spring lockwasher
 Perforated bracket
 Tighten bolt
 Exhaust pipe

1 P-clamp 2 M6x20 bolt, flanged nut

3 Angle bracket

Mounting exhaust pipe

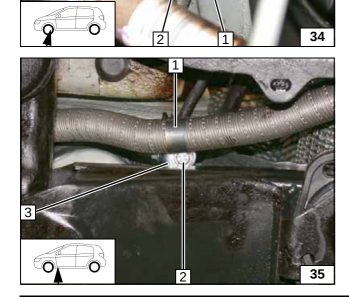
Mounting exhaust pipe

O

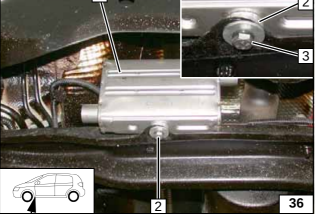
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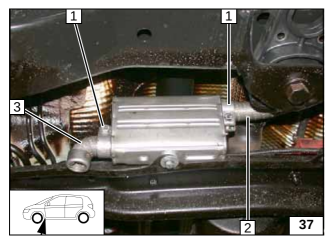
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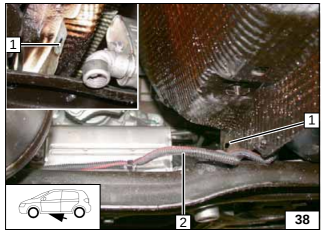


- 2
- Silencer
 5mm shim
 M6x20 bolt, spring lockwasher, large diam-



1





eter washer, 5mm shim, existing hole	
	Installing silencer
 Hose clamp [2x] Exhaust pipe Exhaust end section 	
	Mounting exhaust pipe and end sec- tion
Detach original vehicle wiring harness 2 at position 1 and tie back with cable tie. Ensure sufficient distance from neighbouring components.	
	Tying back wiring har- ness

Fuel

CAUTION!

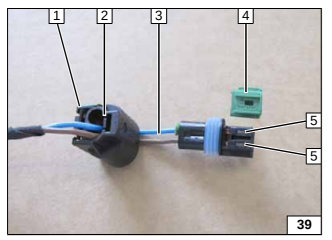
Open the vehicle's fuel tank cap, ventilate the tank and then re-close the tank lock.

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.

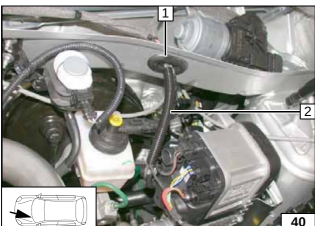
WARNING!

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



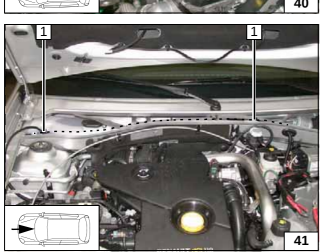
Complete connector of metering pump again after routing. Pin assignment is not relevant.

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



Route fuel line and wiring harness of metering pump in corrugated tube **2** to the coolant reservoir.

1 Protective rubber plug



Route fuel line and wiring harness of metering pump to coolant reservoir on the right vehicle side. 1 Fuel line, metering pump wiring harness Installing lines







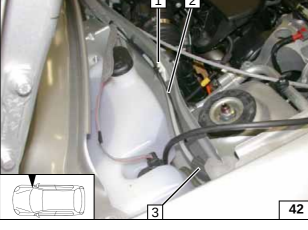
tling connector

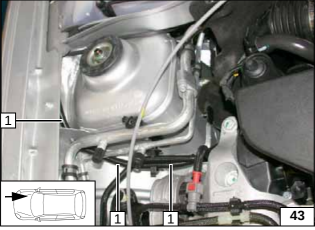
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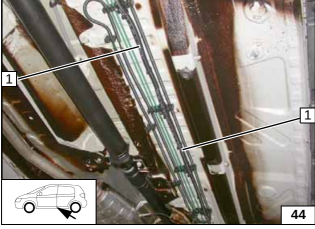


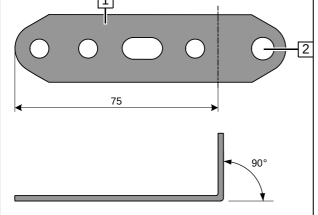
Installing lines

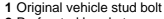
Dacia Duster	<u>[]</u>
Slide on fabric protective hose 3 on fuel line and wiring harness of metering pump 2 and position in original vehicle pass through.	
1 Remove adhesive surface, adhesive base, cable tie	Installing lines
1 Fuel line, metering pump wiring harness in corrugated tube	Installing lines
1 Fuel line, metering pump wiring harness in corrugated tube	Installing lines
1 Perforated bracket 2 8.5mm dia. hole	Preparing perforated bracket



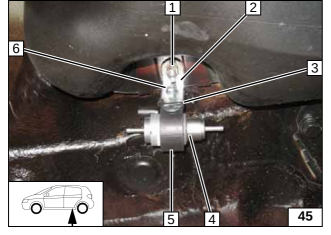


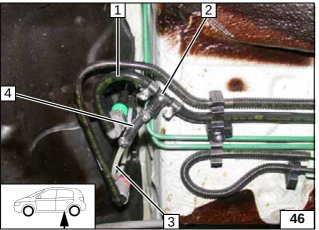


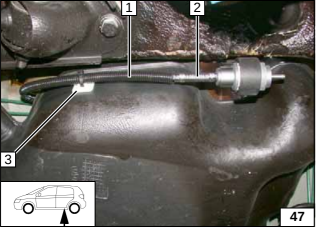




- 6 M6x25 bolt, flanged nut

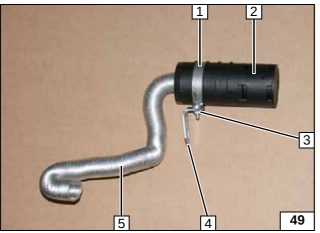


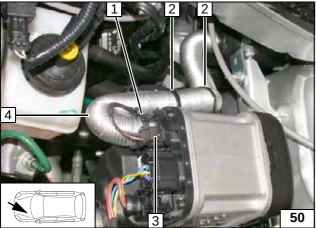


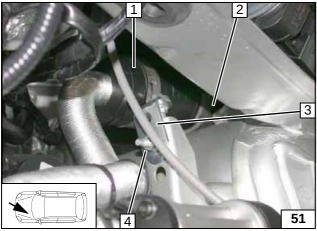


- O O 48
- i 2 Perforated bracket 3 Cable tie 4 Metering pump 5 Metering pump mounting Installing metering pump Cut off fuel supply line 1 as shown. 2 8x5x8 fuel standpipe; 10mm dia. clamp [2x] 3 Fuel line **4** Hose section, 10 mm dia. clamp [2x] Fuel standpipe 1 Fuel line in corrugated tube i 2 Hose section, 10 mm dia. clamp [2x] 3 Remove adhesive surface, adhesive base, cable tie **Connect**ing metering pump Check the position of the components; adjust *i*] if necessary. Check that they have freedom of movement. 1 Wiring harness of metering pump, connector installed **Connect-**2 Hose section, 10 mm dia. clamp [2x] ing meter-3 Remove adhesive surface, adhesive base, ing pump cable tie

A





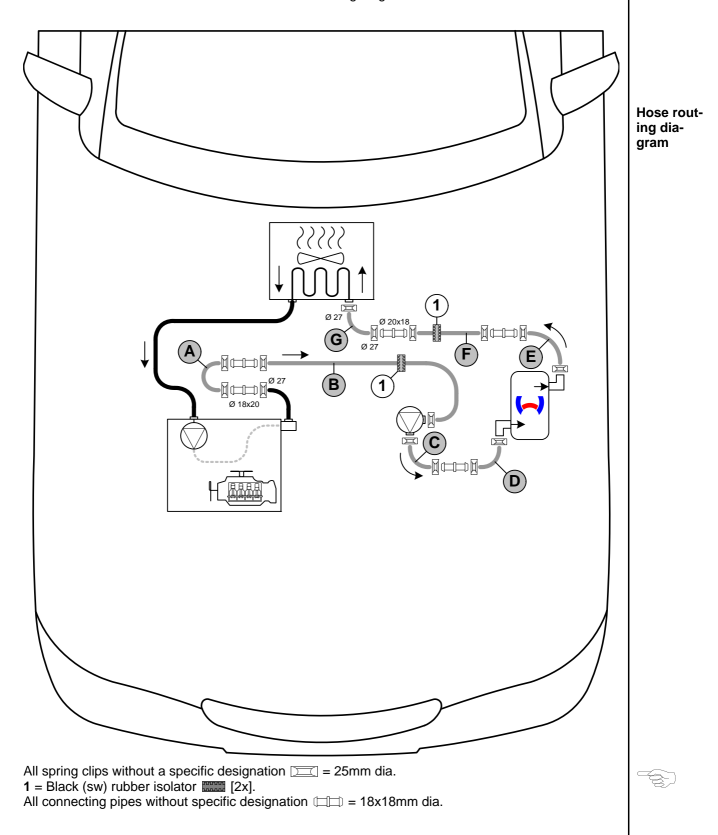


	Combustion air	
	 1 51mm dia. clamp 2 Silencer 3 M5x16 bolt, washer, flanged nut 4 Angle bracket 5 Mould combustion air pipe 	Premount- ing silenc- er
3		
NAME OF TAXABLE PARTY	 25mm dia. clamp Cable tie Wiring harness of circulating pump mounted Combustion air pipe 	In stalling
11		Installing combus- tion air pipe
1		
	Paste insulation strip 2 as flap protection on silencer 1 .	i
3	 3 Angle bracket 4 M6x20 bolt, flanged nut, existing hole 	Installing silencer

Coolant circuit

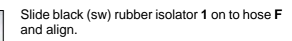
WARNING!

Any coolant running off should be collected in an appropriate container. Install coolant hoses 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 hoses. The connection should be "inline" based on the following diagram:

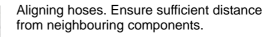


	•
Route hose B to cutting point. Align black (sw) rubber isolator 1 and fasten with cable tie 2 to the original vehicle line.	Routing in engine compart- ment
Cut hose of engine outlet / heat exchanger in- let 3 at the marking.	
 Remove and discard spring clip Remove and discard hose section of heat exchanger inlet. 	Cutting point
 Install hose bracket Hose on engine outlet 	Connect- ing engine outlet
 Connection piece of heat exchanger inlet Install hose bracket 	Connect- ing heat exchanger inlet

2



Routing in engine compartment



Connecting heater outlet

Hole in battery carrier

Expansion tank

56

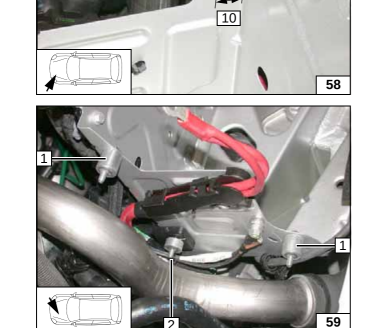
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1

1 7mm dia. hole

1 M6x30 bolt, large diameter washer, 20mm shim, pin lock [2x each]

2 M6x30 bolt, large diameter washer, 10mm shim, pin lock



40

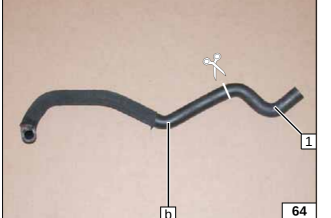
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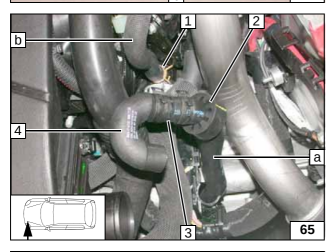
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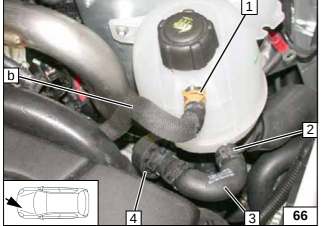
Installing bolt

 Dacia Duster	3-0
 Bracket of expansion tank Premount M6x16 bolt, large diameter washer, flanged nut loosely 	Premount- ing bolt
 Expansion tank M6x20 bolt, flanged nut Tighten bolt M6x25 bolt, 15mm shim, flanged nut 	Premount- ing expan- sion tank
1 M6 Flanged nut [3x]	Installing expansion tank
Cut off hose of supply line to expansion tank a at the marking. Remove hose of expansion tank supply line b . Spring clips will be reused. 1 Discard section	Cutting out hose

1 Discard section **b** Hose of expansion tank supply line







- Expansion tank removed for better display. Install hose of expansion tank supply line **b** as shown. Slide black (sw) rubber isolator **2** on to hose of expansion tank supply line **a**.
- 1 Original vehicle spring clip
- **3** 18x18mm connecting pipe, 25mm dia. spring clip [2x]
- 4 180°, 18mm dia. moulded hose
- 1 Original vehicle spring clip
- 2 25mm dia. spring clip
- 3 180° moulded hose
- 4 Position black (sw) rubber isolator

Connecting expansion tank

Cutting out hose

Cutting out

hose

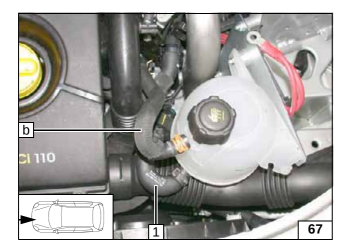
Final Work

WARNING!

Reassemble the disassembled components 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.
- For initial start-up and function checks, please see installation instructions



Ensure sufficient distance from neighbouring components.

- 1 180° moulded hose
- ${\bf b}$ Hose of expansion tank supply line

Aligning hoses

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Operating Instructions for End Customer

Please remove page and add to the vehicle operating instructions.

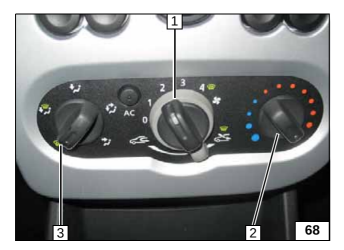
Note:

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.

In vehicles with passenger compartment monitoring it is to be deactivated in addition to defining the vehicle settings for the heating operation.

Instructions on deactivation can be taken from the operating instructions of the vehicle.

Before parking the vehicle, make the following settings:



- 1 Set fan to level "1", or possibly "2"
- 2 Set temperature to "max."
- 3 Direct air outlet toward windscreen

Manual air condition-ing

i