



Installation Documentation

for water heater Thermo Top Evo
'Inline' coolant circuit with engine preheating

Dacia Sandero / Sandero Stepway

Left-hand drive vehicle

Manufacturer	Model	Туре	Model year	EG-BE-No. / ABE
Dacia	Sandero	DJF	from 2021	e19* 2007/46* 0026*
Dacia	Sandero Stepway	DJF	from 2021	e19* 2007/46* 0026*

Motorisation	Fuel	Emission standard		[kW]	Displace- ment [cm³]	Engine code
1.0P	Petrol	Euro6;WLTP;AP;	6-speed SG	67	999	H4D

Validity	Equipment variants	Model	
		Sandero	Sandero Stepway
Verified	Manual air conditioning	Х	Х
equipment variants	Automatic air-conditioning	Х	X
	Halogen main headlights (full beam)	Х	Х
	LED main headlights (dipped beam)	Х	Х
	LED daytime running lights	Х	Х
	Halogen front fog lights	Х	Х
	Automatic Start-Stop system	Х	Х
	Start button with keycard	Х	Х
	FWD	Х	Х

Total installation time	Note
7.5 hours	

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1 List of abbreviations

DP Fuel pump

EFIX Exhaust end fastener

FWD Front wheel drive

HG Heater lg. long

MY Model year

PWM Pulse width modulator

RSH Relay and fuse holder of passenger compartment

SG Manual transmission

SH2 Engine compartment fuse holder for F1/F2

UP Coolant pump

Veh. Vehicle

X10 Female plug for control element

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2 Installation notes

2.1 Information on Validity

This installation documentation applies to vehicles listed on page 1, 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. Vehicle and engine types, equipment variants and other specifications not listed in this installation documentation have not been tested. However, installation according to this installation documentation may be possible.

2.2 Components used

Designation	Order number
Basic delivery scope of Thermo Top Evo	In accordance with price list
Installation kit for Dacia Sandero 1.0P MY 2021 TT-Evo	1328748A
Additional automatic air-conditioning kit	1328774A
In case of Telestart, control element, as well as indicator lamp in consultation with end customer	In accordance with price list

2.3 Notes on installation, in coordination with the end customer

- ▶ Arrange for the vehicle to be delivered with the tank only about ¼ full.
- ▶ The installation location of the following elements should be chosen in coordination with the end customer:
 - the push button in case of the Telestart and/or ThermoCall and/or ThermoConnect options
 - the MultiControl CAR option

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2.4 Information on Total Installation Time

The total installation time includes the time needed for mounting and demounting the vehicle-specific components, the heater specific installation time and all other times required for the system integration and initial start-up of the heater.

The total installation time may vary for vehicle equipment other than provided.

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3 About this document

3.1 Purpose of the document

This installation documentation is part of the product and contains all the information required to ensure professional vehicle specific installation of the:

Thermo Top Evo heater

3.2 Warranty and liability

Webasto shall assume no liability for defects, damage and injuries resulting from a failure to observe the installation, repair and operating instructions of the information contained in them.

This liability exclusion particularly applies to improper installations and repairs by untrained persons or in the case of a failure to use genuine spare parts.

The liability due to culpable disregard to life, limb or health and due to damage or injuries caused by a wilful or reckless breach of duty remain unaffected, as does the obligatory product liability.

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 wire ends and tie back. Connectors on electronic components must audibly snap into place during assembly.

Spray unfinished body areas, e.g. drilled holes, with anti-corrosion wax (Tectyl 100K).

Observe the instructions and guidelines of the respective vehicle manufacturer for demounting and mounting vehicle specific components.

The initial start-up is to be executed with the Webasto Thermo Test Diagnosis

When installing a programmable control module (e.g. a PWM Gateway), the corresponding settings must be checked or adjusted.

3.2.1 Statutory regulations governing installation

The Thermo Top Evo heater has been type-tested and approved in accordance with ECE-R 10 (EMC) and ECE-R 122 (heater). The regulations of these guidelines are binding in the scope of the Directive 70/156/EEC and/or 2007/46/EC (for new vehicle models from 29/04/2009) and should also be observed in countries in which there are no special regulations.

The heater is licensed in accordance with paragraph 19, section 3, No. 2b of the StVZO (German Road Traffic Licensing Authority).

3.3 Safety

Qualifications of installation personnel

The installation personnel must have the following qualifications:

- Successful completion of Webasto training
- Corresponding qualification for working on technical systems

Regulations and legal requirements

The regulations from the heater's general installation and operating instructions must be observed.

3.3.1 Safety information on installation

Danger posed by live parts

- ▶ Prior to installation, disconnect the vehicle from the voltage supply.
- ▶ Make sure the electrical system is earthed correctly.
- ► Always comply with legal requirements.
- ▶ Observe data on type label.

Danger of fire and leaking toxic gases due to improper installation

- ▶ Vehicle parts in the vicinity of the heater must be protected against excessive heating by the following measures:
 - ⇒ Maintain minimum safety distances.
 - ⇒ Ensure adequate ventilation.
 - ⇒ Use fire-resistant materials or heat shields.

Danger due to sharp edges

- Lacerations
- Short circuit due to electrical wire damage
- Fit protectors on sharp edges.

3.4 Using this document

Before installing and operating the heater, read this installation documentation, the installation instructions of the heater, the operating instructions and supplementary sheets provided.

3.4.1 Explanatory Notes on the Document

There is an identification mark near the respective work step to allow you to quickly allocate the other applicable documents to the Webasto components to be installed:

'	
Generally valid Webasto documentation	
Vehicle-specific installation documentation	K
Vehicle-specific installation documentation of the cold start kit	M
Webasto Comfort A/C control	
Webasto Standard A/C control	G
Tank extracting device (e.g. FuelFix)	F
Exhaust end fastener (EFIX)	E
Combustion air intake silencer	
Spacer bracket (ASH)	S

i

Type and source of the risk

Consequences: Failure to follow the instructions can lead to material damage.

Actions to protect yourself against risks.



Reference to the vehicle manufacturer's specific documents



Note on a special technical feature

3.4.3 Work step identification marks

The ongoing work step is indicated on the outside top corner of the page:

Mechanical system	Electrical sys- tem	High-voltage	Coolant
*	- •		
Combustion air	Fuel	Exhaust	Software
IIIE		₩ 	

3.4.2 Use of symbols



DANGER

Type and source of the risk

Consequences: Failure to follow the instructions can result in death.

Actions to protect yourself against risks.



WARNING

Type and source of the risk

Consequences: Failure to follow the instructions can lead to serious or even fatal injuries.

Actions to protect yourself against risks.



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CAUTION

Type and source of the risk

Consequences: Failure to follow the instructions can lead to minor injuries.

Actions to protect yourself against risks.

3.4.4 Orientation aid







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

3.4.5 Use of highlighting

Highlight	Explanation
\checkmark	Action
>	Necessary action
\Rightarrow	Result of an action
1/12/a1	Position numbers for the image descriptions
1/12/A	Position numbers for the image descriptions for electrical wires and components as well as coolant hose sections

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4 Technical Information

Dimension specifications

- All dimensions specified in mm
- Perforated brackets and mounting angles are shown to scale
- Observe data regarding scale on the templates

Tightening torque specifications

- Tightening torque values of 5x13 heater bolts and 5x11 heater stud bolts = 8Nm
- Tightening torque values of 5x15 retaining plate of water connection piece bolts = 7Nm
- 5x12 bolt tightening torque of 2-part heater bracket = 6Nm
- Tighten other bolt connections in accordance with manufacturer's instructions or in accordance with state-of-theart-technology

Temperature specification for heat shrink plastic tubings

- Fabric heat shrink tubing: shrink temperature max. 230°C
- Standard heat shrink plastic tubing: shrink temperature max. 300°C

Necessary special tools

- Hose clamp pliers for auto-tightening hose clamps
- Hose clamp pliers for Clic hose clamps of type W
- Hose clamping pliers
- Hose cutter
- Automatic wire stripper 0.2 6 mm²
- Crimping pliers for cable lugs 0.5 10 mm²
- Crimping pliers for male connector 0.14 6 mm²
- Crimping pliers for connector 0.25 6 mm²
- Torque wrench for 2.0 10 Nm
- Deep-hole marker
- Metric thread-setter kit
- Webasto Thermo Test Diagnosis with current software

5 Preparations

5.1 Vehicle preparation



Further information can be found in the vehicle manufacturer's technical documentation.

Vehicle area	Components to be removed	Other applicable documents
General	▶ Open the fuel tank cap	K
	▶ Ventilate the fuel tank	
	Close the fuel tank cap again	
	▶ Depressurise the cooling system	
Engine	▶ Battery and battery carrier	ſΚ
compart- ment	► Air filter box complete with intake hose	
and	► Fuse and relay box cover	
body	► Firewall heat shield plate on the front passenger's side	
	► Front wheel on the driver's side	
	► Front wheel well trim on the driver's side	
	▶ Bottom engine compartment trim	
	► Underbody trim on the front passenger's side	
Passenger	► Side instrument panel trim on the left	ΠK
compart-	► Lower instrument panel trim on the left	
ment	► Centre console trims in case of manual air-conditioning (see section 'dismantling instructions')	
	► Accelerator pedal in case of automatic air-conditioning variant 1 (see section 'Electrical system of passenger compartment')	
	► Centre console trim on the driver's side in case of automatic air-conditioning variant 2 (see section 'Electrical system of passenger compartment')	
	▶ Rear bench seat	



Carry out the following work only during the corresponding installation sequence:



DANGER

Risk of fire and explosion due to leaking fuel and escaping fuel vapours.

Vehicle body	► Tank fitting in accordance with the manufacturer's instructions	K
5.2 H	eater preparation	
Engine compart- ment	 Remove years that do not apply from the type and duplicate label Attach the duplicate label (type label) in the appropriate place in the engine compartment 	

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Installation overview 6

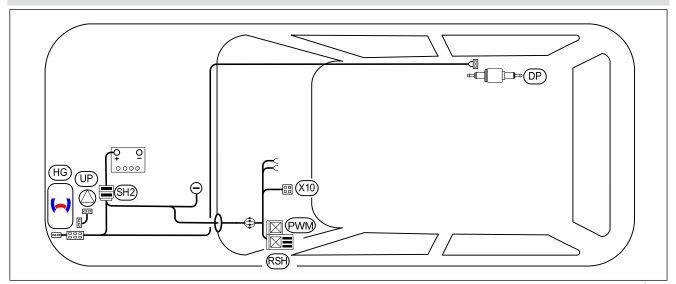


Fig. 1

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Legend to installation overview

Abbreviation	Component
DP	Fuel pump
HG	Heater
PWM	Pulse width modulator
RSH	Relay and fuse holder of passenger compartment
SH2	Engine compartment fuse holder
UP	Coolant pump
X10	Female plug for control element

Heater installation location



1 Heater

Fig. 2

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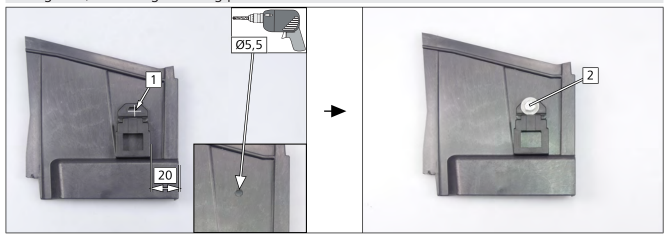


Electrical system of engine compartment

Removing relay box trim piece 1



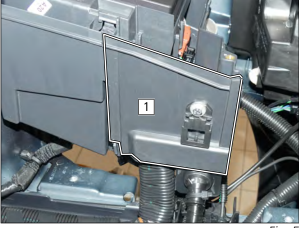
Drilling hole, mounting retaining plate SH2



Copying hole pattern, drilling hole

M5x16 bolt, large diameter washer, retaining plate SH2, drilled hole, large diameter washer,

Mounting relay box trim piece 1

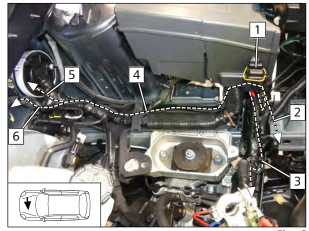


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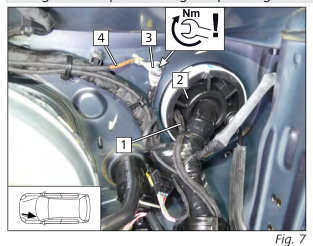
Wiring harness routing



- 1 Insert SH2
- **2** HG wiring harness to HG installation location
- **3** Positive wire to positive battery terminal
- Passenger compartment and control element wiring harnesses, earth wire
- Passenger compartment and control element wiring harnesses to the passenger compartment pass through
- **6** Earth wire

Fig. 6

Wiring harness pass through in passenger compartment, mounting earth wire





To prevent water seeping into the passenger compartment, the wiring harness must be routed upwards to the protective rubber plug and this plug must then be sealed with a suitable sealing compound.

▶ Route passenger compartment and control element wiring harnesses 1 through protective rubber plug 2 into the passenger compartment and attach with cable tie to original vehicle wiring harness.



DANGER

Observe tightening torque

- **3** Original vehicle earth support point
- **4** Earth wire

Mounting positive wire

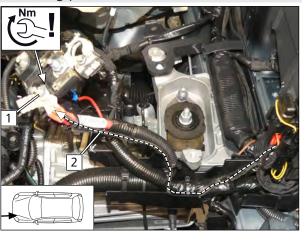


Fig.



DANGER

Observe tightening torque



The Fig. shows the installation situation. The battery is connected during the final work phase.

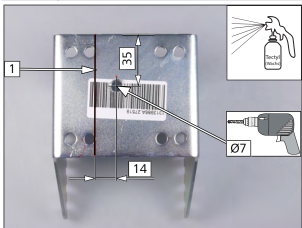
- 1 Positive battery terminal
- **2** Positive wire



Mechanical system

Installation location preparation 8.1

Adapting HG bracket



▶ Draw guide line 1, drill hole.

Fig. 9

Moving original vehicle wiring harness

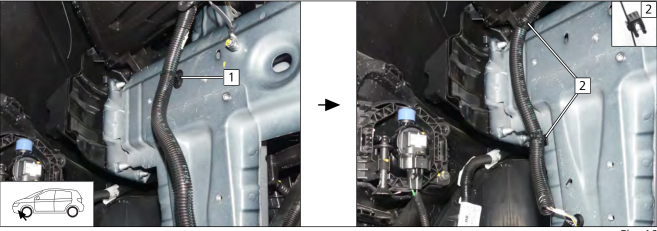
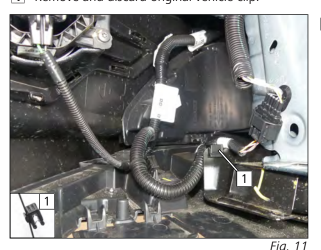


Fig. 10

1 Remove and discard original vehicle clip.



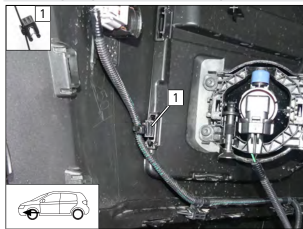
1 Edge clip cable tie

2 Edge clip cable tie

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Fastening original vehicle parking sensor wiring harness (if present)



1 Edge clip cable tie

Fig. 12

Inserting rivet nut



1 Original vehicle hole, M6 rivet nut

Copy hole pattern

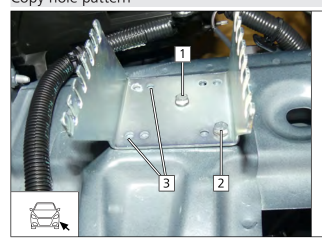




Fig. 14

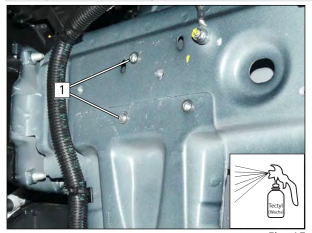
13

- 1 M6x20 bolt, spring lock washer, HG bracket, original vehicle threaded hole
- 2 M6x20 bolt, spring lock washer, HG bracket, rivet nut
- **3** Hole pattern

▶ Align HG bracket vertically as shown.



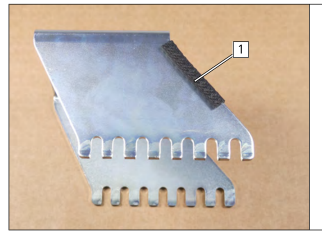
Drilling holes, inserting rivet nuts



- ▶ Remove HG bracket.
 - 1 Ø9 hole, M6 rivet nut

Fig. 15

Preparing heater bracket



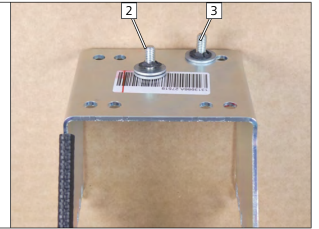


Fig. 16

1 50 lg. edge protection

- 2 M6x20 bolt, spring lock washer, HG bracket, large diameter washer [2x], lock washer
- 3 M6x20 bolt, spring lock washer, HG bracket, large diameter washer, lock washer



Aligning and mounting HG bracket



Fig. 17

- 1 M6x20 bolt, spring lock washer, HG bracket, large diameter washer, lock washer, rivet nut
- 2 M6x20 bolt, spring lock washer, HG bracket, large diameter washer [2x], lock washer, original vehicle threaded hole
- **3** M6x20 bolt, spring lock washer, HG bracket, rivet nut

8.2 Premounting heater

Premounting M5x13 self-tapping bolts

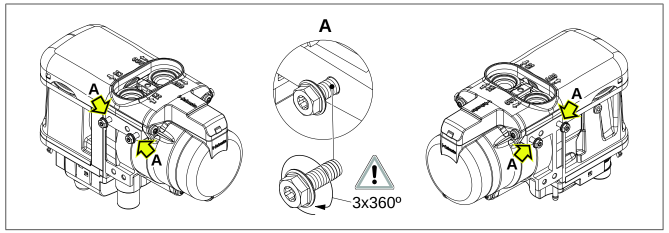


Fig. 18

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Mounting, aligning and fastening with 7Nm water connection piece with sealing ring and retaining plate

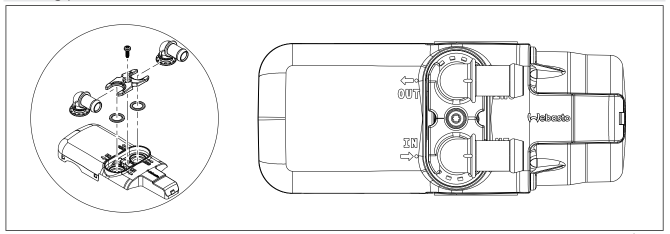
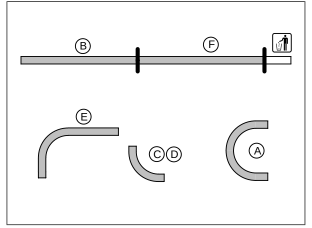


Fig. 19

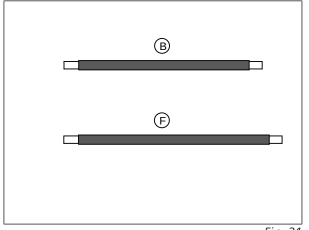
Preparing hoses



- (A) 180° moulded hose
- **B** 640
- **(C)** / **(D)** 90° moulded hose
- (E) 90° moulded hose
- **(F)** 760

Fig. 20

Mounting fabric heat shrink tubing





- ▶ 1. Slide on and cut to length
- ▶ 2. Shrink, use at most 230 °C

Fig. 21

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Mounting hoses **(D)** and **(E)**

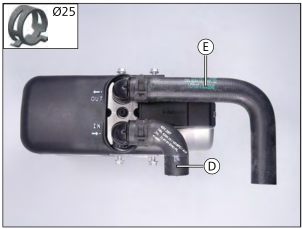


Fig. 22

Mounting fuel line

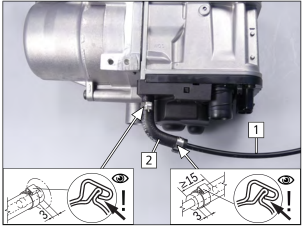


Fig. 23

1 Fuel line

2 90° moulded hose, Ø10 clamp [2x]

8.3 Heater installation

Mounting heater

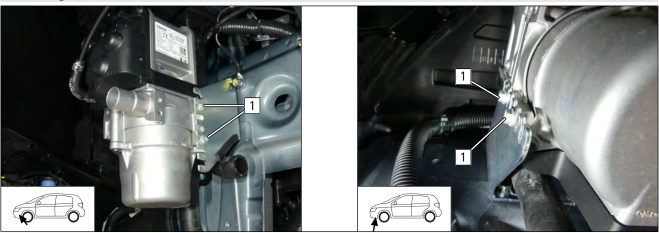


Fig. 24

17

Observe the general installation instructions of the heater.

► Tighten M5x13 self-tapping bolt 1.



Mounting connectors for wiring harnesses

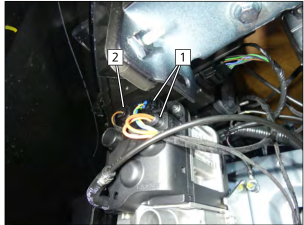


Fig. 25

- 1 Heater wiring harness connector
- **2** Coolant pump wiring harness connector



9 Fuel



DANGER

Risk of fire and explosion due to leaking fuel and escaping fuel vapours.

The incorrect installation of the fuel extractor can cause damage and fire.

- ► Avoid electrostatic discharges and open fire
- ▶ When working on the fuel system, ensure sufficient ventilation and bleeding
- ▶ Open the fuel tank cap of the vehicle
- ▶ Ventilate the fuel tank
- ► Re-close the tank lock
- ▶ Catch any fuel running off with an appropriate container



Danger of damage to components

- ▶ Install fuel line and fuel pump wiring harness so that they are protected against stone impact
- ▶ Provide rub protection for fuel line and wiring harness in areas where there are sharp edges

Dismantling fuel pump connector X7

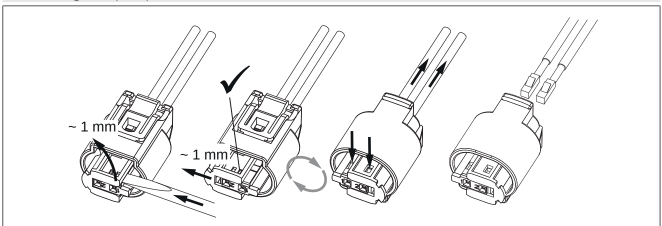


Fig. 26

19



Connection to heater, routing fuel line and fuel pump wiring harness

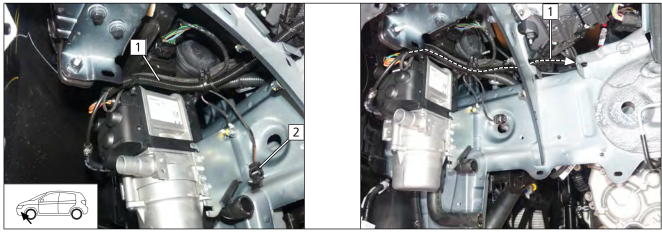
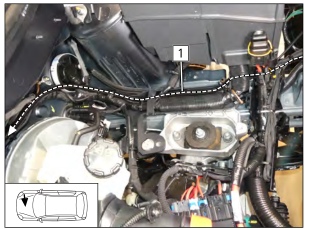


Fig. 27

- Draw fuel line and fuel pump wiring harness into Ø10 corrugated tube (1x 2100 lg. and 1x 430 lg.).
- **2** Coolant pump wiring harness connector

1 Route corrugated tube in wheel well and fasten it with cable ties to original vehicle wiring harness.

Routing in engine compartment



▶ Route corrugated tube with fuel line and fuel pump wiring harness 1 to the firewall and fasten it with cable ties.

Fig. 28

Routing on firewall

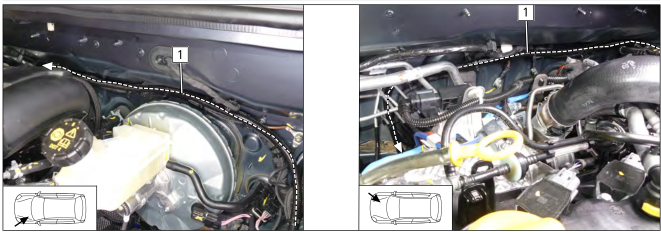


Fig. 29

1 Route corrugated tube with fuel line and fuel pump wiring harness and fasten it with cable ties.

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Routing to underbody

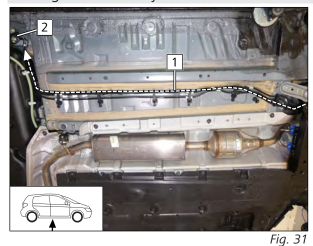


Fig. 30

21

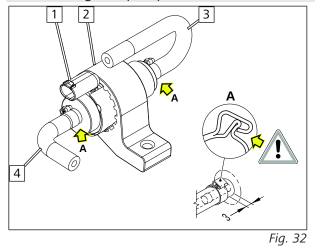
1 Route corrugated tube with fuel line and fuel pump wiring harness and fasten it with cable ties.

Routing on underbody



▶ Route fuel line and fuel pump wiring harness 1 along original vehicle fuel lines to fuel pump installation location 2 and fasten it with cable ties.

Premounting fuel pump



The alignment of the fuel pump and fuel hoses will be carried out afterwards, during the installation.

- 1 Fuel pump
- **2** Fuel pump mount
- 3 180° moulded hose, Ø10 clamp
- 4 90° moulded hose, Ø10 clamp



Mounting fuel pump

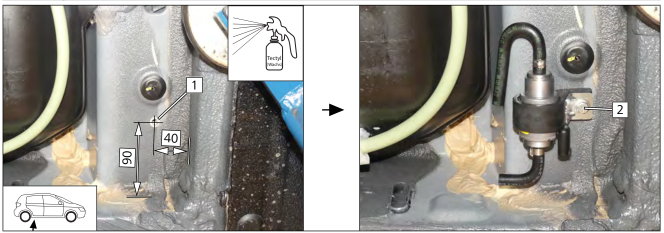


Fig. 33

1 Drill 9mm dia. hole, insert rivet nut

2 M6x25 bolt, support angle bracket, DP mount, rivet nut

Assembling fuel pump connector X7

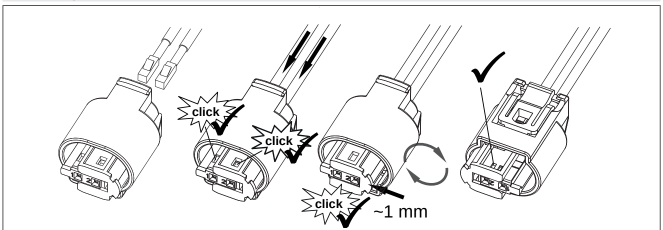


Fig. 34

Fuel pump connection

22

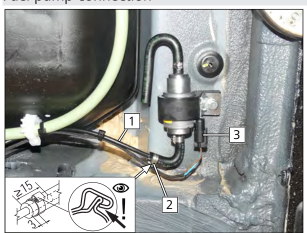


Fig. 35

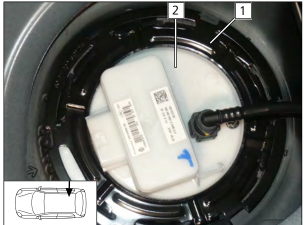
- 1 Heater fuel line
- 2 Ø10 clamp
- **3** Fuel pump wiring harness, connector X7 mounted

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9.1 Installing tank extracting device

Removing tank fitting



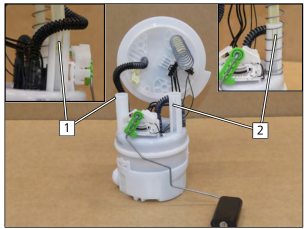


Dismantle tank fitting in accordance with manufacturer's instructions.

▶ Remove ring **1**, dismantle tank fitting **2**.

Fig. 36

Dismantling tank fitting



- ▶ Release locking mechanism 1.
- ▶ Release locking mechanism 2.

Fig. 37

Hole for tank extracting device

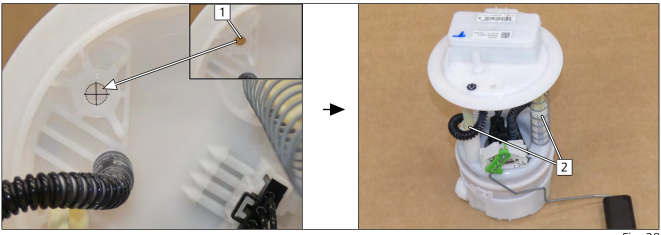


Fig. 38

23

F

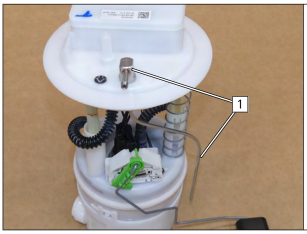
Observe the installation instructions of the tank extracting device.

1 Drill a Ø6 hole in the centre of the hollow.

2 Re-engage the tank fitting.



Inserting and aligning tank extracting device, checking the distances



1 Bend the tank extracting device according to the template, cut it to length and insert it into the hole.

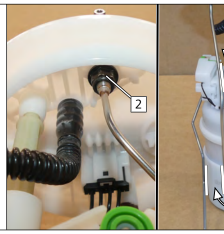


Fig. 39

2 Tighten the nut.



Ensure sufficient distance from neighbouring components, correct if necessary.

Mounting tank fitting

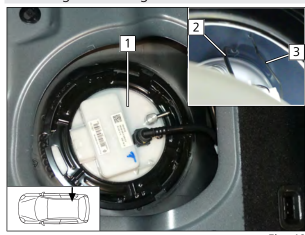


Fig. 40

i

Mount tank fitting in accordance with manufacturer's instructions.

▶ Mount tank fitting 1. During the installation, check the position of tank extracting device 2 and float 3.

Connecting and securing fuel line

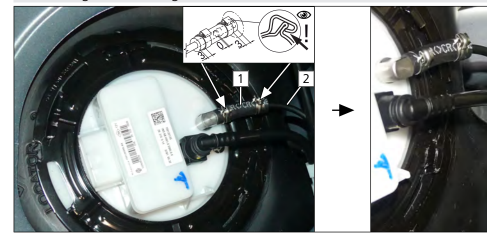


Fig. 41

1 Hose section, Ø10 clamp [2x]

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2 Fuel line of tank extracting device

3 Cable tie around fuel line and original vehicle line for tension relief

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Fuel pump connection

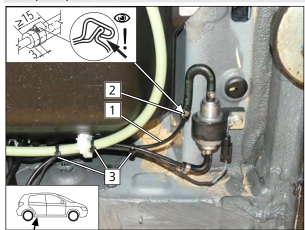


Fig. 42

- 1 Fuel line of tank extracting device
- **2** Ø10 clamp
- **3** Cable tie



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10 Combustion air

Preparing perforated bracket and premounting combustion air intake silencer

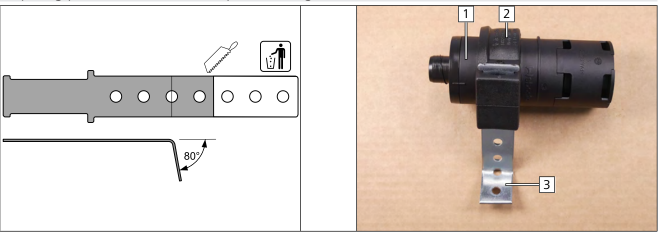
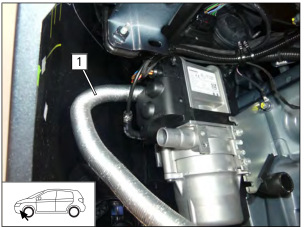


Fig. 43

- 1 Combustion air intake silencer
- **2** Combustion air intake silencer mount
- **3** Perforated bracket

Mounting combustion air intake pipe 1 on HG





Observe the installation instructions of the combustion air intake silencer.

Fia. 4

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Routing combustion air intake pipe and mounting it on combustion air intake silencer

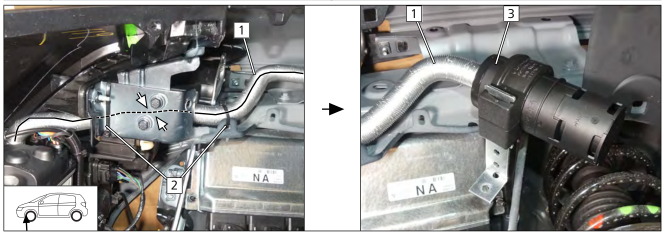


Fig. 45

- 1 Combustion air intake line
- **2** Cable tie



Ensure sufficient distance from original vehicle bolts, correct if necessary.

3 Combustion air intake silencer, premounted

Mounting combustion air intake silencer

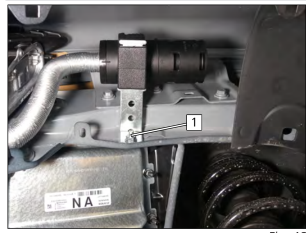


Fig. 46

1 M6x16 bolt, large diameter washer, original vehicle hole, perforated bracket, flanged nut

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11 Coolant

11.1 Hose routing diagram

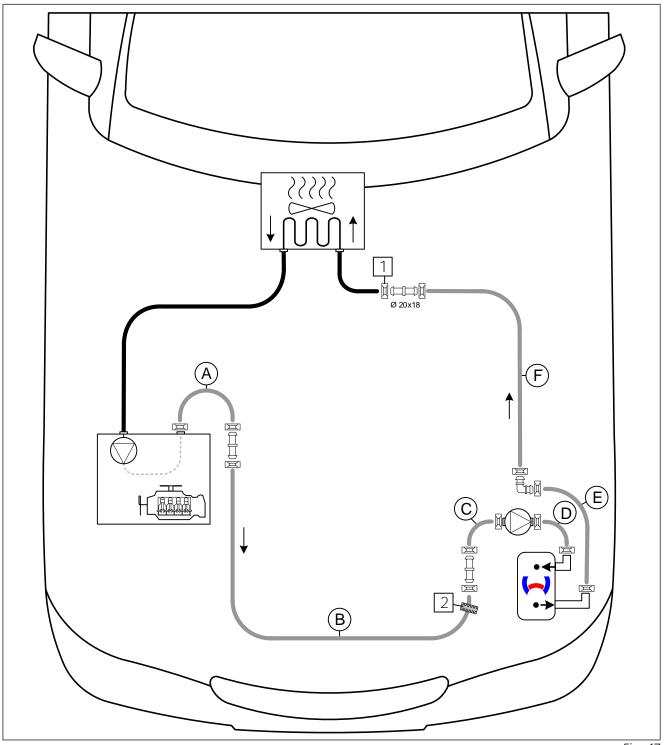


Fig. 47

All spring clips without a specific designation = Ø25

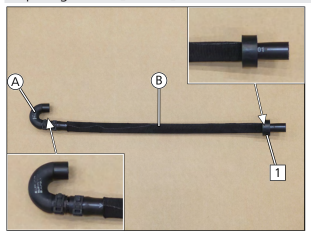
1 Original vehicle spring clip; 2 Rubber isolator

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11.2 Coolant circuit installation

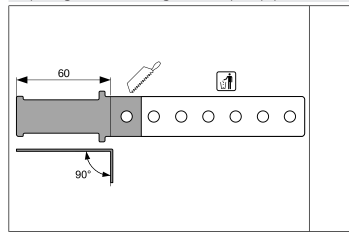
Preparing hoses (A) and (B)



1 Rubber isolator

Fig. 48

Preparing and mounting coolant pump perforated bracket



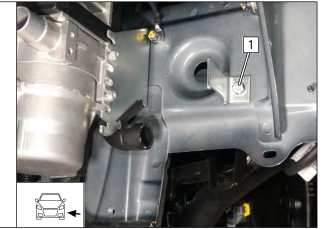


Fig. 49

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1 M6x16 bolt, spring lock washer, perforated bracket, original vehicle threaded hole

Premounting coolant pump



Fig. 50

- 1 Coolant pump
- **2** Coolant pump mount



Connection of hose **(D)**, mounting coolant pump

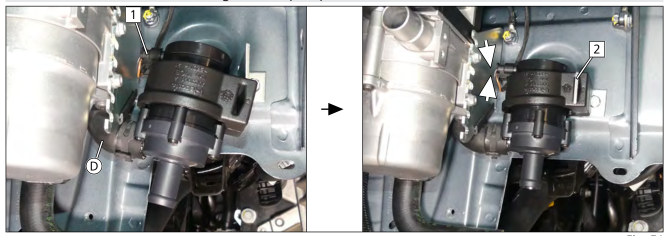


Fig. 51

Connect hose **(D)** to coolant pump outlet.

1 Coolant pump wiring harness connector

2 Push coolant pump mount onto perforated bracket.



Ensure sufficient distance between connector and HG bracket, correct if necessary.



Fastening hose **E**

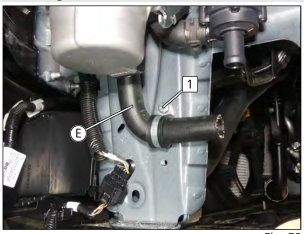


Fig. 52

1 M6x16 bolt, spring lock washer, Ø25 rubber-coated p-clamp, original vehicle threaded hole

Detaching gearbox breather hose

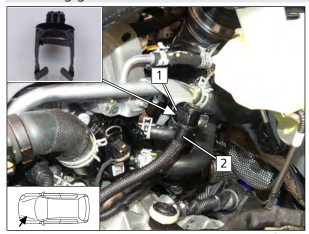


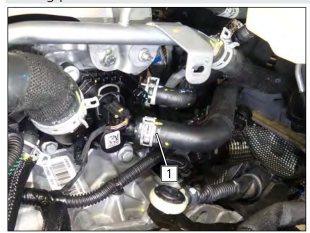
Fig. 53

- 1 Remove and discard retaining clip of venting hose.
- **2** Remove venting hose from bracket.

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Cutting point



▶ Disconnect engine outlet/heat exchanger inlet hose 1 from engine outlet connection piece. Original vehicle spring clip will be reused.

Fig. 54

Engine outlet connection



1 Engine outlet connection

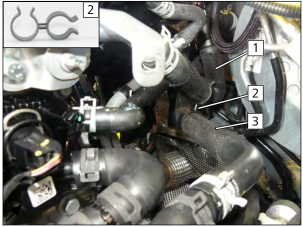
Fig. 55



1 Heat exchanger inlet connection with original vehicle spring clip



Fastening hoses



2 Hose bracket between heat exchanger outlet hose 1 and heat exchanger inlet hose 3

Fig. 57

Mounting perforated bracket, fastening gearbox breather hose





Fig. 58

1 M6x16 bolt, large diameter washer, perforated bracket, original vehicle hole, flanged nut

2 Fasten gearbox breather hose to perforated bracket using cable tie **3**.

Fastening heat exchanger inlet hose

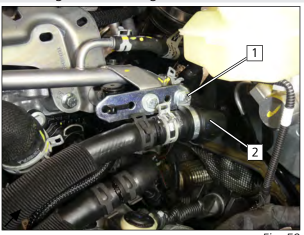


Fig. 59

- 1 M6x16 bolt, Ø25 rubber-coated p-clamp, perforated bracket, flanged nut
- 2 Heat exchanger inlet hose

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Fastening hoses **B** and **F**, checking the distance

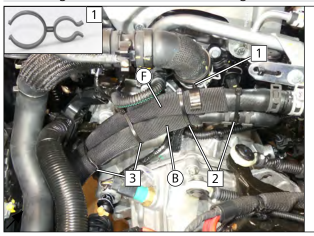




Fig. 60

- 1 Hose bracket between hose **F** and original vehicle hose
- 2 Cable tie around hoses **B** and **F**
- 3 Cable tie around hoses **B**, **F** and original vehicle hose

Ensure sufficient distance between hose (F) and original vehicle spring clip 1 or connector

2, correct if necessary.

Connecting hoses **B** and **C** as well as hoses **F** and **E**

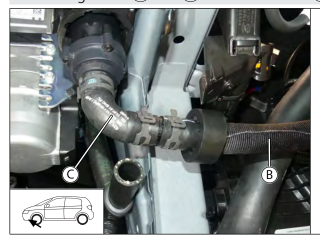




Fig. 61

33

Aligning rubber isolator

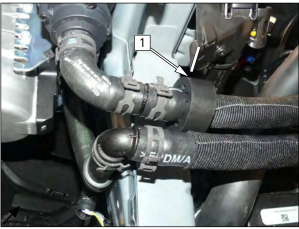


Fig. 62

▶ Align rubber isolator **1** with cable duct edge.



Routing and fastening hoses **B** and **F**

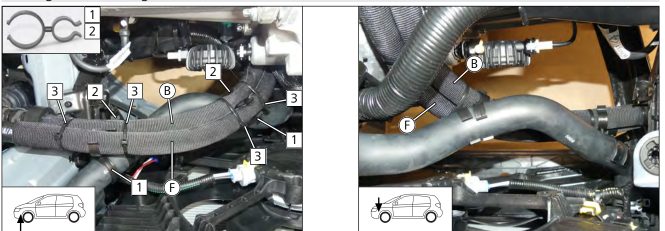


Fig. 63

- 1 Hose bracket between hose **(F)** and original vehicle radiator hose
- $\fbox{\bf 2}$ Hose bracket between hose $\ref{\bf 8}$ and original vehicle radiator hose
- 3 Cable tie around hoses **B** and **F**



12 Exhaust

12.1 Mounting exhaust silencer and exhaust pipe

Preparing perforated bracket, mounting on exhaust silencer

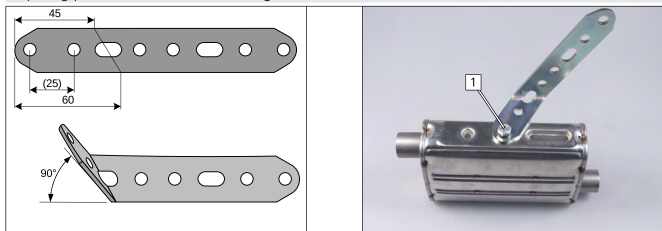


Fig. 64

35

1 M6x16 bolt, spring lock washer, perforated bracket, exhaust silencer

Cutting exhaust pipe to length

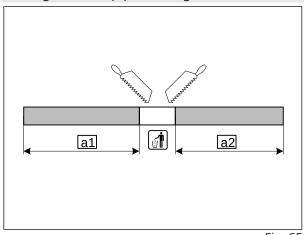
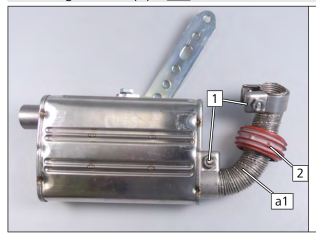


Fig. 65

a1 130a2 140



Mounting exhaust pipe **a1**



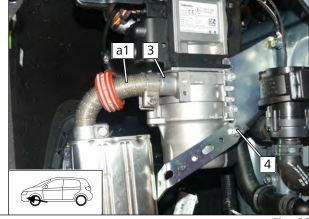


Fig. 66

- 1 Mount hose clamp loosely
- 2 Spacer bracket

- ► Mount exhaust pipe a1 on HG connection piece 3.
- 4 M6x16 bolt, HG bracket, perforated bracket, flanged nut

Installing perforated bracket

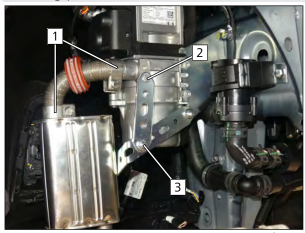


Fig. 67

- **1** Mount hose clamp securely.
- **2** 5x13 self-tapping bolt
- 3 M6x16 bolt, exhaust silencer perforated bracket, perforated bracket, flanged nut

12.2 Mounting exhaust end fastener

Shortening EFIX

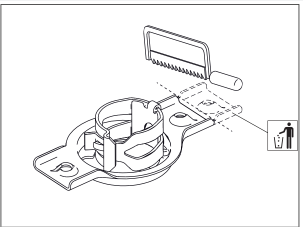


Fig. 68



Work steps E1, E2

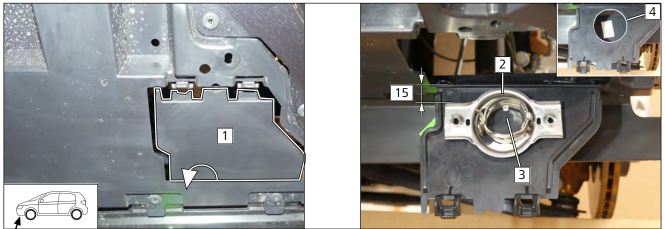


Fig. 69



Observe the EFIX installation instructions.

1 Open the flap.

- 2 Align EFIX as shown.
- **3** Copy hole pattern.
- 4 Hole

Work steps E3, E4

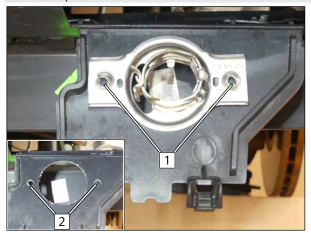


Fig. 70

- 1 Copy hole pattern.
- 2 Hole



Work step E5



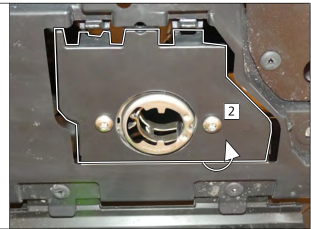
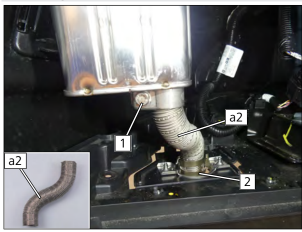


Fig. 71

1 5x13 self-tapping screw

2 Close the flap.

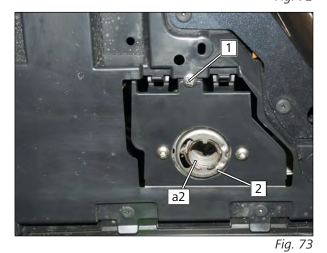
Mounting exhaust pipe **a2** in EFIX



1 Hose clamp

2 EFIX

Fig. 72



- **1** 5.5x13 self-tapping screw in original vehicle hole to fix the flap more securely.
- 2 Secure a2 in EFIX.

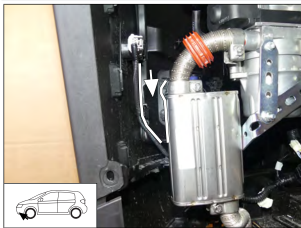
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13 Final work in engine compartment

Checking distance





Ensure sufficient distance between exhaust silencer and parking sensor wiring harness (if present), correct if necessary.



Fig. 74

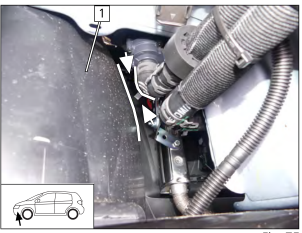


Fig. 75

▶ Install wheel well trim 1.



Ensure sufficient distance from neighbouring components, correct if necessary.



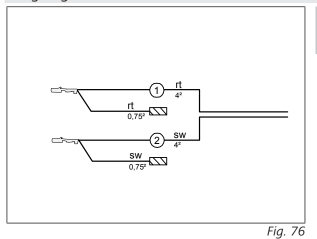


Electrical system of passenger compartment 14

Manual air conditioning 14.1

14.1.1 Electrical system preparation

Assigning wires





Wire sections retain their numbering in the entire document.

- 1 Red (rt) wire of fan wiring harness
- 2) Black (sw) wire of fan wiring harness

Connecting lines to RSH

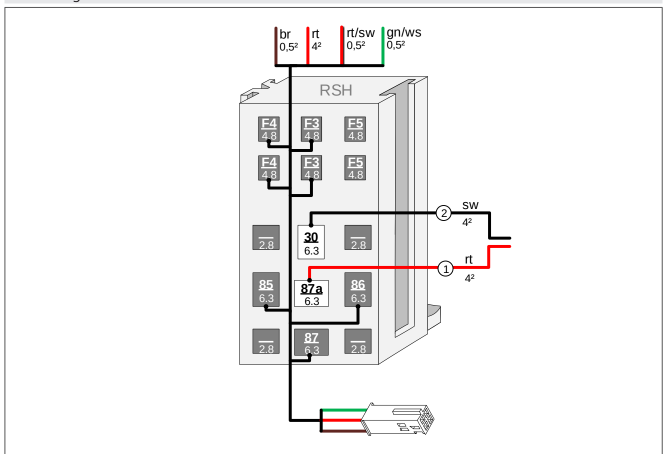


Fig. 77

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Preparing perforated bracket, premounting RSH socket

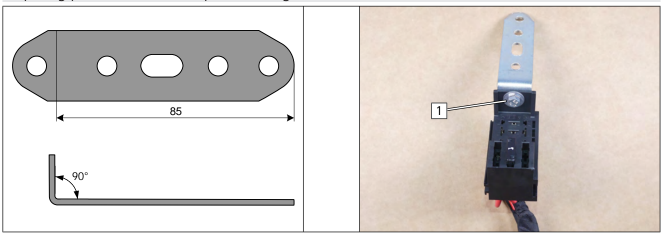


Fig. 78

1 M5x16 bolt, large diameter washer, RSH socket, perforated bracket, large diameter washer, nut

Mounting relay K1 and fuse

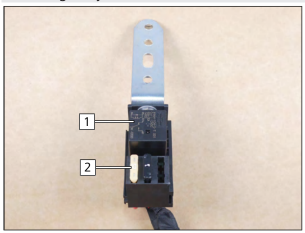


Fig. 79

- 1 Relay K1
- **2** 25A fuse F4

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14.1.2 RSH installation

Mounting RSH

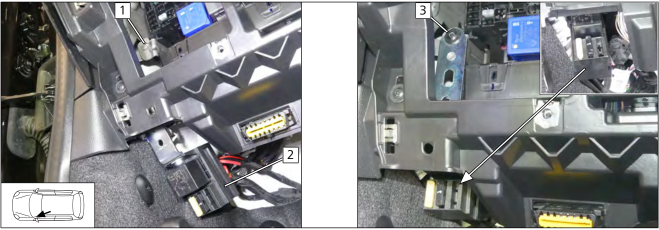


Fig. 80

- 1 Remove original vehicle bolt, it will be reused.

 Move the premounted RSH from below into the
- installation position.

3 Original vehicle bolt, perforated bracket, original vehicle threaded hole



Produce all following electrical connections as shown in the system wiring diagram.

Connecting same colour wires of wiring harnesses

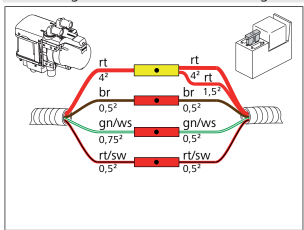


Fig. 81

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14.1.3 Trim dismantling instructions

Detaching trim piece with shift boot 1



Fig. 82

Detaching trim piece 1



Fig. 83

Dismantling centre console side trim on driver's side

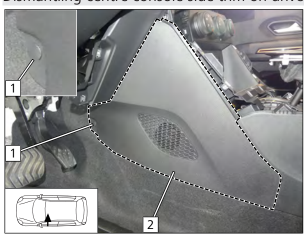


Fig. 84

- 1 Detach retaining clip
- **2** Detach trim piece



Removing storage compartment 1 under the A/C control panel

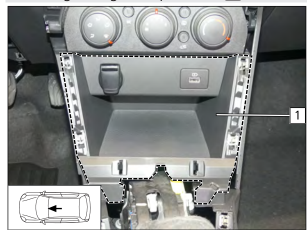


Fig. 85

Loosening A/C control panel

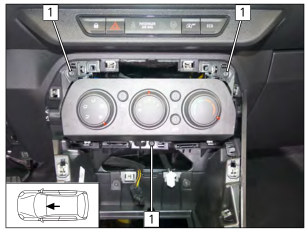


Fig. 86

1 Loosen screw



14.1.4 System wiring diagram for manual air-conditioning



Interactive system wiring diagram with WD Code **8341** at https://my.webasto.com/download/System-schaltplan

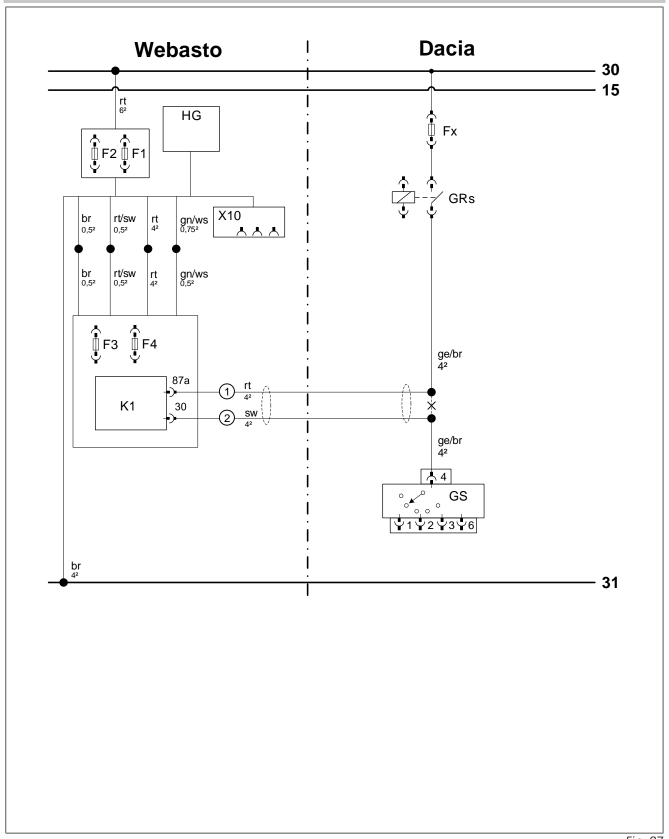


Fig. 87

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Legend to wiring diagram



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The vehicle connector and component designations are freely chosen by Webasto. Cable colours may vary.

Vehicle components		Symbols	
Abbreviation	Component	Abbreviation	Designation
Fx	Fuse	×	Cutting point
GRs	Fan relay		
GM	Fan motor		
А	2-pin GM connector		

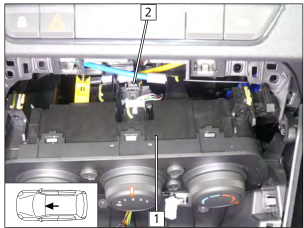
Webasto components			Cable colours	
Abbreviation	Component	Abbreviation	Colour	
А	Male plug for CLR module wiring harness	bg	beige	
В	Female plug for CLR module wiring harness	bl	blue	
С	Male plug for adapter wiring harness	br	brown	
D	Female plug for adapter wiring harness	dbl	dark blue	
Е	Male plug for Plug&Play wiring harness	dgn	dark green	
F	Female plug for Plug&Play wiring harness	ge	yellow	
CCL GW	Micro Gateway CAN CAN LIN	gn	green	
CL GW	Micro SPS CAN / WBus (Gateway CAN LIN)	gr	grey	
CLR	CAN LIN Rxx (cold start module)	hbl	light blue	
D1	Diode	hgn	light green	
D2	Diode group	la	salmon	
F0	Additional fuse for power supply	or	orange	
F1	Heater main fuse	pk	pink	
F2	Passenger compartment fan controller main fuse	ro	Pink	
F3	Control element fuse	rt	red	
F4	Fan controller fuse	sw	black	
F5	Additional fuse	vi	violet	
HG	Heater TT-Evo	ws	white	
K1	Relay K1			
K2	Relay K2			
K3	Relay K3			
LA	Power adapter			
LIN GW	LIN Gateway			
MV	Solenoid valve			
PWM GW	LIN Gateway / PWM (pulse width modulator)			
RSH	Relay and fuse holder of passenger compartment			
RTD	Temperature sensor			
X10	Female plug for control element			

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14.1.5 Fan controller

Detaching fan switch connector



► Detach control panel 1 carefully, pay attention to the Bowden cable.

▶ Unplug grey, 6-pin fan switch connector 2 of control panel 1.

Fig. 88

View of fan switch connector

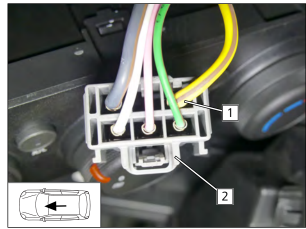


Fig. 89

- 1 Yellow/brown (ge/br) wire of GS connector / pin 4
- **2** 6-pin GS connector

Connecting fan switch

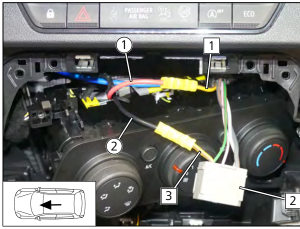


Fig. 90

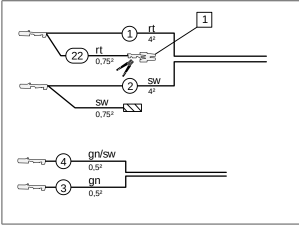
- 1 Yellow/brown (ge/br) wire of fuse Fx
- **2** 6-pin GS connector
- 3 Yellow/brown (ge/br) wire of GS connector / pin 4
- 1 Red (rt) wire of K1/87a fan wiring harness
- 2) Black (sw) wire of K1/30 fan wiring harness



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14.2 **Automatic air-conditioning**

14.2.1 Electrical system preparation



Wire sections retain their numbering in the entire document.

- **1** Flat spring contact
- 1 Red (rt) wire of fan wiring harness
- 2 Black (sw) wire of fan wiring harness
- 3 Green (gn) wire of PWM control wiring harness
- 4 Green/black (gn/sw) wire of PWM control wiring harness



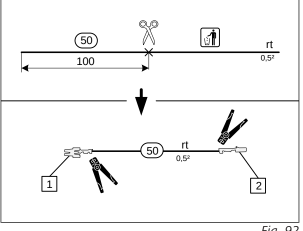


Fig. 92

- **1** 4.8 flat spring contact
- **2** 6.3 female connector

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Assembling PWM GW and RSH sockets, connecting wires and connecting connectors

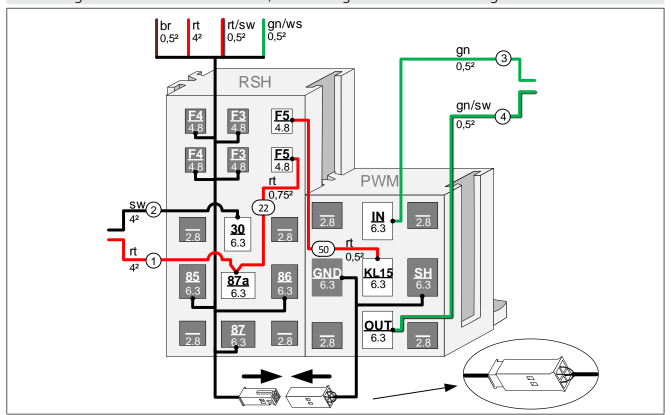
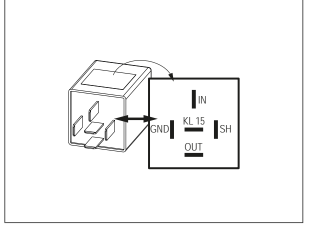


Fig. 93

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View of PWM GW



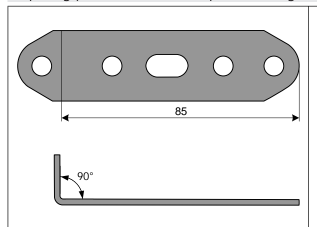
► Check PWM GW settings when starting up the heater and adjust if necessary.

Parameter	Setting
Duty cycle	60 %
Frequency	500Hz
Voltage	not relevant
Function	Low side

Fig. 94



Preparing perforated bracket, premounting RSH socket



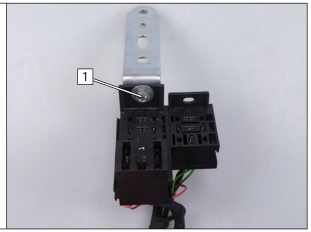


Fig. 95

1 M5x16 bolt, large diameter washer, RSH socket, perforated bracket, large diameter washer, nut

Mounting relay K1, PWM GW and fuses

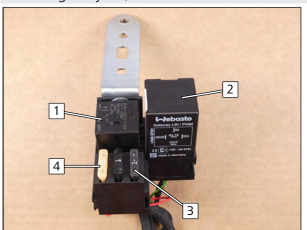


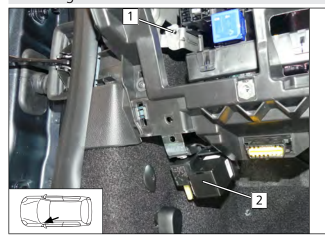
Fig. 96

- 1 Relay K1
- 2 PWM GW
- **3** 1A fuse F5
- **4** 25A fuse F4



14.2.2 RSH installation

Mounting RSH



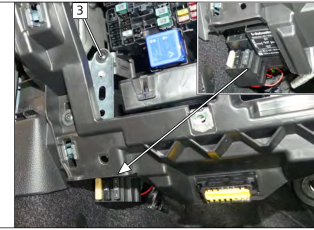


Fig. 97

51

- Remove original vehicle bolt, it will be reused.
- Move the premounted RSH from below into the 2 installation position.
- ${f 3}$ Original vehicle bolt, perforated bracket, original vehicle threaded hole



Produce all following electrical connections as shown in the system wiring diagram.

Connecting same colour wires of wiring harnesses

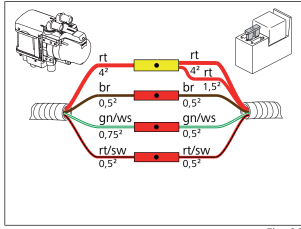
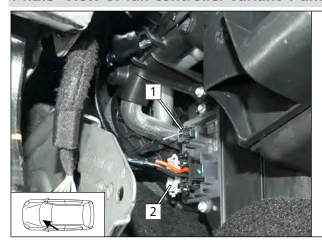


Fig. 98



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14.2.3 View of fan controller variant 1 and variant 2



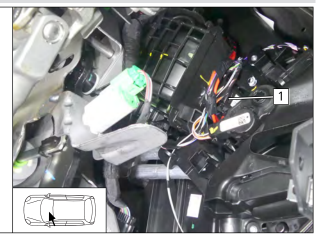


Fig. 99

View of fan controller variant 1

- 1 Black, 2-pin connector of fan controller
- **2** Grey, 2-pin connector of fan controller

View of fan controller variant 2

1 Black connector of fan controller

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14.2.4 System wiring diagram for automatic air-conditioning - variant 1

Interactive wiring diagram with WD Code **71829** at https://my.webasto.com

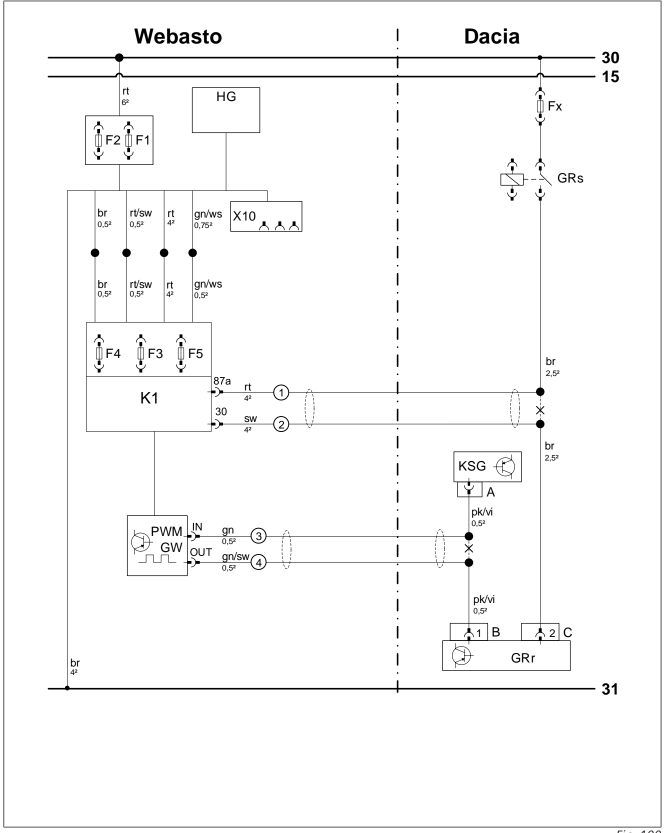


Fig. 100

53



Legend to wiring diagram



The vehicle connector and component designations are freely chosen by Webasto. Cable colours may vary.

Vehicle components		Symbols	
Abbreviation	Component	Abbreviation	Explanation
Fx	Fuse	×	Cutting point
GRs	Fan relay		
KSG	Air-conditioning control unit		
А	KSG connector		
GRr	Fan controller		
В	Black, 2-pin GRr connector		
С	Grey, 2-pin GRr connector		

arcy, 2 pin ant connector			
Webasto components		Cable colours	
Component	Abbreviation	Colour	
Male plug for CLR module wiring harness	bg	beige	
Female plug for CLR module wiring harness	bl	blue	
Male plug for adapter wiring harness	br	brown	
Female plug for adapter wiring harness	dbl	dark blue	
Male plug for Plug&Play wiring harness	dgn	dark green	
Female plug for Plug&Play wiring harness	ge	yellow	
Micro Gateway CAN CAN LIN	gn	green	
Micro SPS CAN / WBus (Gateway CAN LIN)	gr	grey	
CAN LIN Rxx (cold start module)	hbl	light blue	
Diode	hgn	light green	
Diode group	la	salmon	
Additional fuse for power supply	or	orange	
Heater main fuse	pk	pink	
Passenger compartment fan controller main fuse	ro	Pink	
Control element fuse	rt	red	
Fan controller fuse	sw	black	
Additional fuse	vi	violet	
Heater TT-Evo	WS	white	
Relay K1			
Relay K2			
Relay K3			
Power adapter			
LIN Gateway			
Solenoid valve			
LIN Gateway / PWM (pulse width modulator)			
Relay and fuse holder of passenger compartment			
Temperature sensor			
Female plug for control element			
	Webasto components Component Male plug for CLR module wiring harness Female plug for adapter wiring harness Male plug for adapter wiring harness Female plug for adapter wiring harness Male plug for Plug&Play wiring harness Male plug for Plug&Play wiring harness Micro Gateway CAN CAN LIN Micro SPS CAN / WBus (Gateway CAN LIN) CAN LIN Rxx (cold start module) Diode Diode Diode group Additional fuse for power supply Heater main fuse Passenger compartment fan controller main fuse Control element fuse Fan controller fuse Additional fuse Heater TT-Evo Relay K1 Relay K2 Relay K3 Power adapter LIN Gateway Solenoid valve LIN Gateway / PWM (pulse width modulator) Relay and fuse holder of passenger compartment Temperature sensor	Webasto components Component Abbreviation Male plug for CLR module wiring harness bg Female plug for CLR module wiring harness bl Male plug for adapter wiring harness br Female plug for adapter wiring harness dbl Male plug for Plug&Play wiring harness dgn Female plug for Plug&Play wiring harness ge Micro Gateway CAN CAN LIN Micro SPS CAN / WBus (Gateway CAN LIN) CAN LIN Rxx (cold start module) biode biode piode group Additional fuse for power supply Heater main fuse Passenger compartment fan controller main fuse Control element fuse Fan controller fuse Additional fuse Heater TT-Evo Relay K1 Relay K2 Relay K3 Power adapter LIN Gateway / PWM (pulse width modulator) Relay and fuse holder of passenger compartment Temperature sensor	

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14.2.5 Fan controller - variant 1

Unplugging connectors 1 and 2

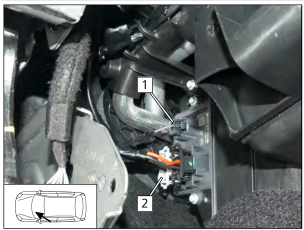


Fig. 101

Connection to fan controller

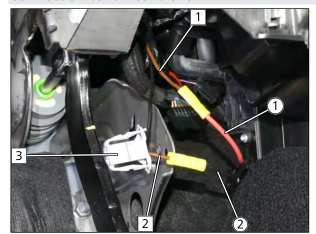


Fig. 102

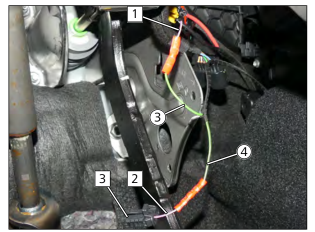


Fig. 103

- 1 Brown (br) wire of GRs
- **2** Brown (br) wire of connector C/pin 2
- **3** Connector C of GRr
- 1 Red (rt) wire of K1/87a fan wiring harness
- 2) Black (sw) wire of K1/30 fan wiring harness

- 1 Pink/violet (pk/vi) wire of KSG connector A
- 2 Pink/violet (pk/vi) wire of connector B/pin 1
- **3** GRr connector B
- 3 Green (gn) wire of PWM GW/IN wiring harness from PWM control
- **4** Green/black (gn/sw) wire of PWM GW/OUT wiring harness from PWM control

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14.2.6 System wiring diagram for automatic air-conditioning - variant 2

(8)

Interactive wiring diagram with WD Code 71829 at https://my.webasto.com

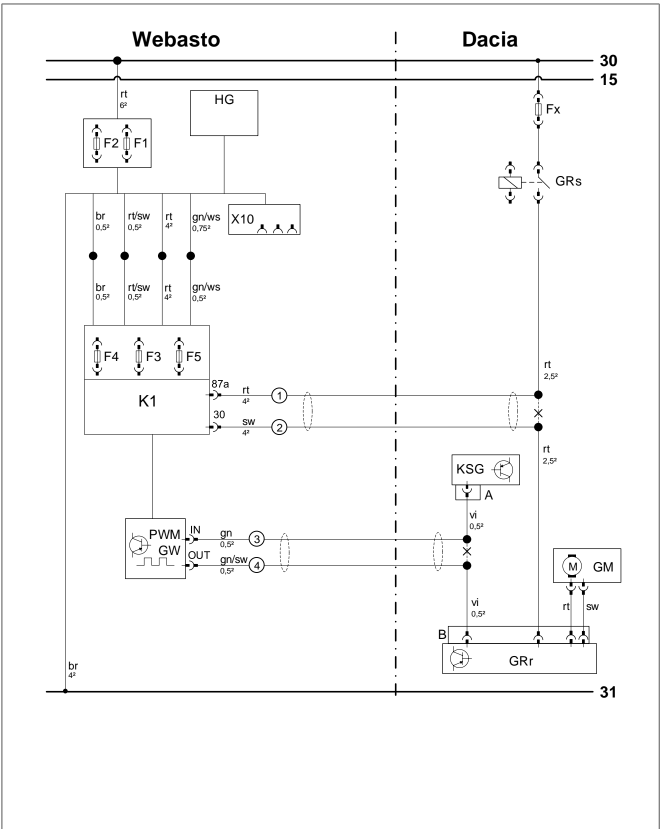


Fig. 104



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Legend to wiring diagram



The vehicle connector and component designations are freely chosen by Webasto. Cable colours may vary.

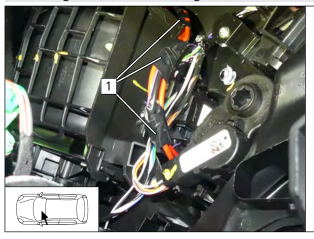
Vehicle components		Symbols	
Abbreviation	Component	Abbreviation	Explanation
Fx	Fuse	X	Cutting point
GRs	Fan relay		
KSG	Air-conditioning control unit		
А	KSG connector		
GRr	Fan controller		
В	Black connector of GRr		
GM	Fan motor		

Webasto components			Cable colours	
Abbreviation	Component	Abbreviation	Colour	
А	Male plug for CLR module wiring harness	bg	beige	
В	Female plug for CLR module wiring harness	bl	blue	
С	Male plug for adapter wiring harness	br	brown	
D	Female plug for adapter wiring harness	dbl	dark blue	
Е	Male plug for Plug&Play wiring harness	dgn	dark green	
F	Female plug for Plug&Play wiring harness	ge	yellow	
CCL GW	Micro Gateway CAN CAN LIN	gn	green	
CL GW	Micro SPS CAN / WBus (Gateway CAN LIN)	gr	grey	
CLR	CAN LIN Rxx (cold start module)	hbl	light blue	
D1	Diode	hgn	light green	
D2	Diode group	la	salmon	
F0	Additional fuse for power supply	or	orange	
F1	Heater main fuse	pk	pink	
F2	Passenger compartment fan controller main fuse	ro	Pink	
F3	Control element fuse	rt	red	
F4	Fan controller fuse	sw	black	
F5	Additional fuse	vi	violet	
HG	Heater TT-Evo	ws	white	
K1	Relay K1			
K2	Relay K2			
K3	Relay K3			
LA	Power adapter			
LIN GW	LIN Gateway			
MV	Solenoid valve			
PWM GW	LIN Gateway / PWM (pulse width modulator)			
RSH	Relay and fuse holder of passenger compartment			
RTD	Temperature sensor			
X10	Female plug for control element			



14.2.7 Fan controller - variant 2

Removing insulation, locating wires



▶ Remove insulation of GRr wiring harness 1, reinsulate after the connection of relay K1 and PWM module.

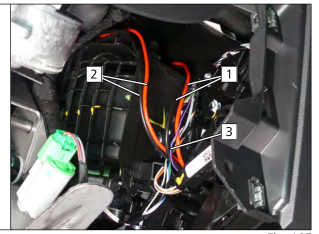


Fig. 105

- 1 Red (rt) and black (sw) wires of GRr to GM to the front passenger's side (wires will not be cut)
- 2 Red (rt) and black (sw) wires from GRs to GRr (connection is made to red (rt) wire)
- **3** Violet (vi) wire of KSG to GRr

Connection to fan controller

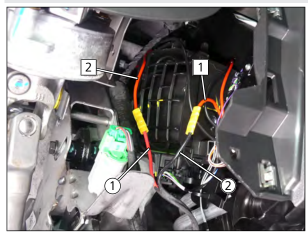


Fig. 106

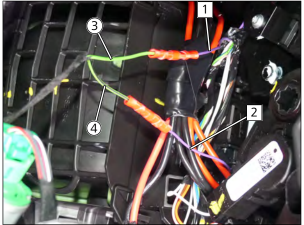


Fig. 107

- 1 Red (rt) wire of GRr connector B
- 2 Red (rt) wire of GRs
- 1 Red (rt) wire of K1/87a fan wiring harness
- 2) Black (sw) wire of K1/30 fan wiring harness

- 1 Violet (vi) wire of KSG connector A
- 2 Violet (vi) wire of GRr connector B
- **③** Green (gn) wire of PWM GW/IN wiring harness from PWM control
- Green/black (gn/sw) wire of PWM GW/OUT wiring harness from PWM control



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14.3 Control element installation



Install the control element in accordance with the provided relevant general installation documentation. The installation location of the optional control element MultiControl or the push button of the Telestart or ThermoCall/ThermoConnect options should be confirmed with the end customer and should comply with the installation conditions.



Final Work 15



Further information can be found in the vehicle manufacturer's technical documentation.

▶ Reassemble the components in reverse order.



- ▶ Check all hoses, clamps and all electrical connections for firm seating.
- ▶ Insulate and tie back loose lines.
- ▶ Spray heater and electrical components with anti-corrosion wax (Tectyl 100K).
- ► Connect the battery.





Only use manufacturer-approved coolant.

▶ Fill and bleed the coolant circuit according to the vehicle manufacturer's specifications.





Further information can be found in the general installation and operating instructions of the Webasto components.



- ▶ Program MultiControl CAR, pair Telestart transmitter.
- ▶ Make settings on A/C control panel according to the 'operating instructions'.
- ▶ Perform the initial start-up and function check.
- ▶ Affix 'Switch off parking heater before refueling' caution label in area of filler neck.

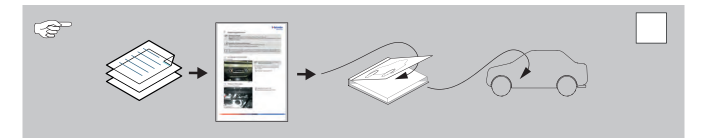


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Vehicle event log after parking heating mode



- ✓ Components of the original vehicle air conditioning system are activated during parking heating mode. Other vehicle components remain inactive, which in some circumstances may be interpreted as an error and can be filed as such in the event log. An increased power consumption (quiescent current) may also be registered for some vehicles.
- ▶ If an incorrect installation can be excluded, these entries are exclusively related to the parking heating mode situation and have no effect on the vehicle functions in driving mode.



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This is a translation from the original German installation instructions.

To request this Installation Documentation in another language, please locate and contact your local Webasto dealer. You can find your nearest dealer at: https://dealerlocator.webasto.com/en-int.

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Webasto Thermo & Comfort SE Postfach 1410 82199 Gilching Germany

Company address: Friedrichshafener Str. 9 82205 Gilching Germany

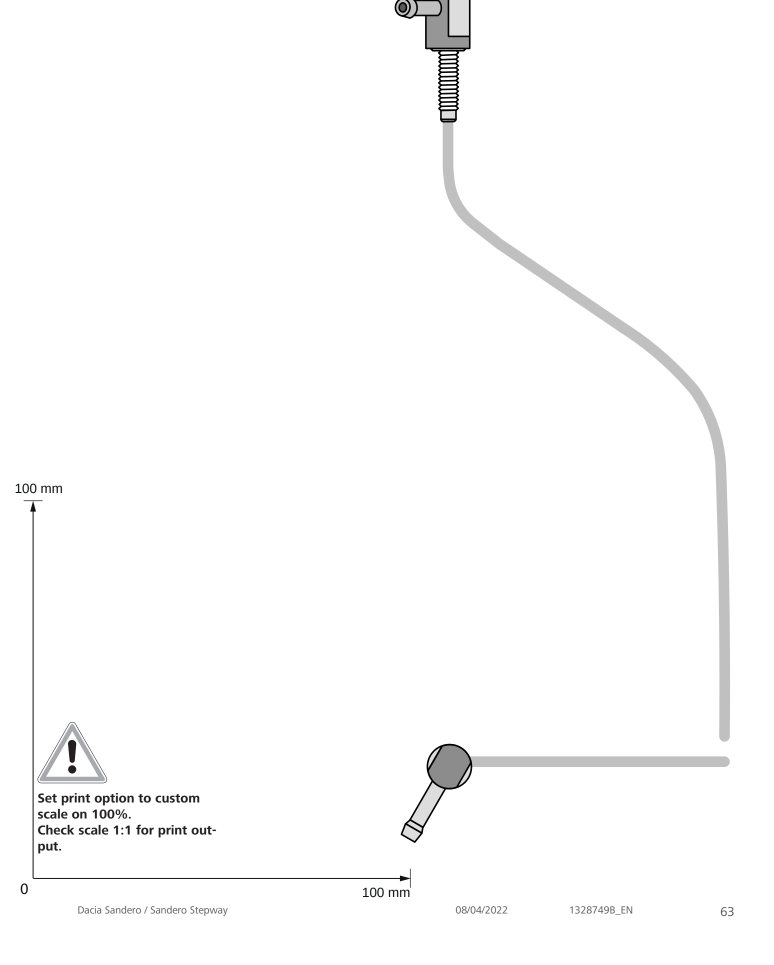
Technical Extranet: https://dealers.webasto.com



WWW.WEBASTO.COM



16 Tank extracting device template





17 Operating instructions for manual air-conditioning



Information regarding the heating time:

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.



Vehicles with passenger compartment monitoring:

Further information can be found in the vehicle operating instructions.

▶ Deactivate passenger compartment monitoring for the heating operation



Note for parking heater function

Your vehicle is equipped with a passenger compartment and engine preheating unit.



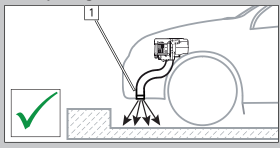
Note for current consumption in case of parking heating mode

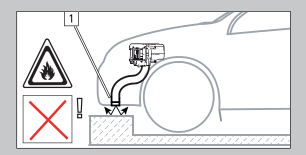
Depending on the vehicle model, there may be an increased quiescent current consumption message in the vehicle information system during or directly after operation in parking heating mode.

▶ This is not an error that can affect the vehicle on a technical level.



Notes on parking heater exhaust outlet 1





17.1 A/C control panel settings

Manual air-conditioning control panel





Before parking the vehicle, make the following settings:

- **1** Set temperature to 'HI'
- 2 Air outlet to windscreen
- **3** Set fan to level "1", max. "2"

Fig. 108

17.2 Installation location of fuses

Fuses in engine compartment

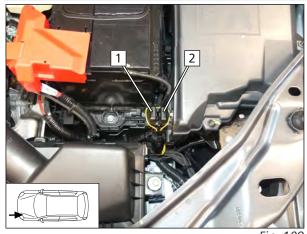


Fig. 109

- 1 F1 20A heater main fuse
- **2** F2 30A main fuse of passenger compartment

Fuses in passenger compartment

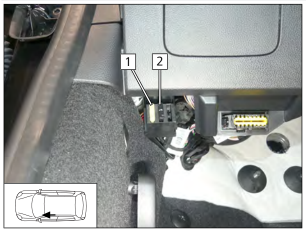


Fig. 110

- 1 F4 25A fan controller fuse
- **2** F3 1A control element fuse



18 Operating instructions for automatic air-conditioning



Information regarding the heating time:

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.



Vehicles with passenger compartment monitoring:

Further information can be found in the vehicle operating instructions.

▶ Deactivate passenger compartment monitoring for the heating operation



Note for parking heater function

Your vehicle is equipped with a passenger compartment and engine preheating unit.



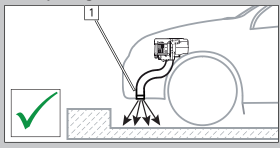
Note for current consumption in case of parking heating mode

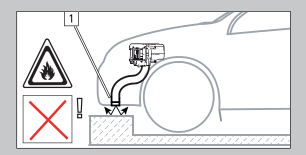
Depending on the vehicle model, there may be an increased quiescent current consumption message in the vehicle information system during or directly after operation in parking heating mode.

▶ This is not an error that can affect the vehicle on a technical level.



Notes on parking heater exhaust outlet 1





18.1 A/C control panel settings

Automatic A/C control panel





Before parking the vehicle, make the following settings:

- **1** Set temperature to 'HI'
- 2 Air outlet to windscreen



Setting the fan speed is not required, it will automatically be set to approx. 1/3.

Fig. 111

18.2 Installation location of fuses

Fuses in engine compartment

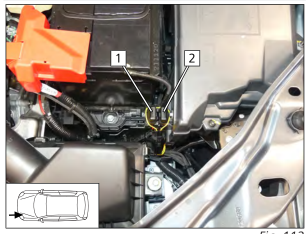


Fig. 112

- 1 F1 20A heater main fuse
- **2** F2 30A main fuse of passenger compartment

Fuses in passenger compartment

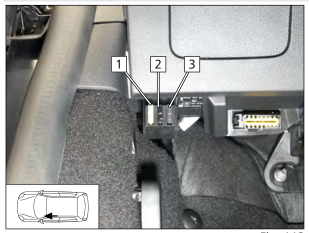


Fig. 113

- 1 F4 25A fan controller fuse
- **2** F3 1A control element fuse
- **3** F5 1A additional fuse