

Thermo Top C Additional Heater

Installation Instructions

Chevrolet Captiva

3.2 Gasolinefrom Model Year 2006Left-hand drive vehicleAutomatic 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, specialized tools and equipment are required to install and repair Webasto heating and cooling systems.

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.

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

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Validity

Manufacturer	Model	Туре	EG-BE No./ABE
GM Daewoo	Chevrolet Captiva	KLAC	e4 * 2001 / 116 * 0113

Engine type	Engine model	Output in kW	Displacement in cm ³
10HM	Gasoline	169	3195

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

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

Heater Unit/Installation Kit

Quantity	Description	Order No.:
1	Retail accessories with desired heater control	See price list
1	Installation kit for Chevrolet Captiva	9017037A
1	Additional kit for Chevrolet Captiva 3.2 liter Gasoline	1311850A

Also required with automatic air-conditioning:

Quantity	Description	Order No.:
1	Kit for Chevrolet Captiva with Automatic Air-Conditioning	9017052B

Foreword

These installation instructions apply to Chevrolet Captiva vehicles with a 3.2 Gasoline engine and a manual transmission

- for validity, see page 2 - from model year 2006 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 these installation instructions.

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

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

General Instructions

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

Sharp edges should be fitted with edge protectors (split-open plastic hose).

Spray unfinished body areas, e.g. drilled holes, with anti-corrosion wax (Tectyl 100K, Order No. 111329).

Special Tools

- Torque wrench for 2.0 10 Nm
- Hose clamping pliers
- Metric Thread-Setter Kit

Chevrolet Captiva Explanatory Notes on Document To provide you with a quick overview of the individual working steps, you will find an identification mark on the outside top right corner of the page in question. Mechanical system **Electrical system** Coolant connection **Fuel connection** Exhaust system **Combustion air**

Special features are highlighted using the following symbols:



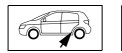
Specific risk of injury or fatal accidents.

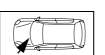
Specific risk of damage to components.

Specific risk of fire or explosion.

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

Reference to a special technical feature.





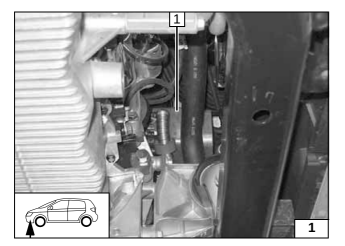
The arrow in the vehicle icon indicates the position on the vehicle and the viewing angle.

Preliminary Work

WARNING!

- Disconnect the battery "earth" or "ground" connection.
- Depressurize the cooling system.
- Copy the factory number from the original type label to the duplicate type label.
- Remove years that do not apply from the duplicate label.
- Attach the duplicate label (type label) in the appropriate place.
- Completely remove the battery
- Remove the fuse and relay box
- Remove the engine cover
- Remove the engine control unit
- Disconnect the power-steering fluid reservoir
- Disconnect the expansion tank
- Remove the charge-air tube between the air filter and the turbocharger
- Disconnect the air hose from the charge-air tube to the engine at the engine
- Remove the filler neck of the window washer system
- Remove the vent line at the top to the coolant expansion tank
- Open the fuel tank cap, ventilate the tank.
- Close the tank cap again.
- Remove the underride protection
- Open the left tank mounting service lid
- Remove the glove compartment

Remove page 27 "Operating Instructions for End Customer" and add to the vehicle operating instructions.



Heater unit installation location

1 Heater unit

Installation location



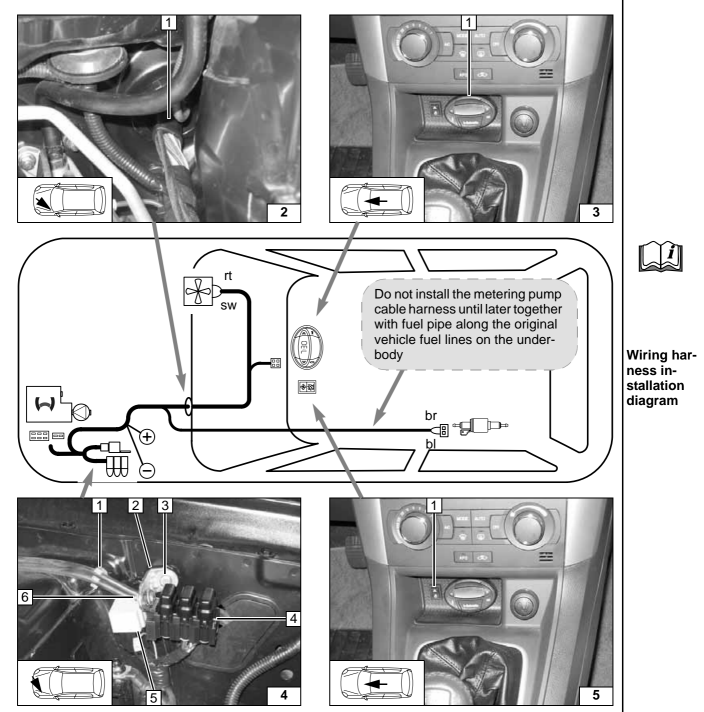
Electrical Connections

Wiring harness pass through

1 Protective rubber plug

Digital timer

1 Digital timer

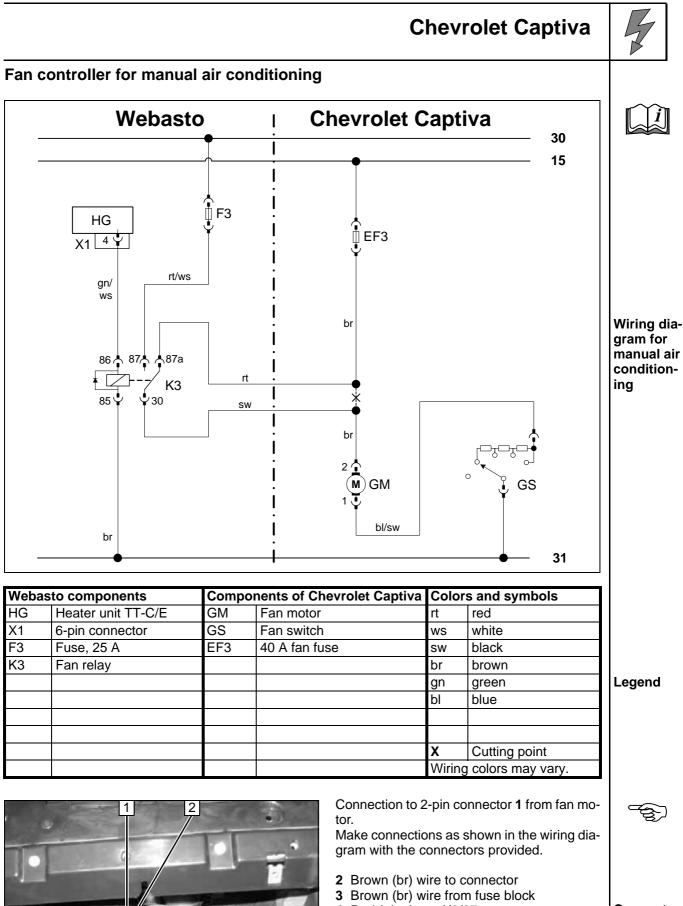


Fuse holder, K3 relay

- 1 Move original vehicle clip
- 2 Angle bracket
- **3** Drill out hole to 9 mm dia., mount M6 rivet nut, M6x20 bolt, spring lockwasher
- 4 Fuse holder
- 5 K3 relay
- 6 Align M5x16 bolt, large diameter washer, M5 flanged nut to right in oblong hole

Summer/winter switch option

1 Summer/winter switch, drilled hole 12 mm dia.



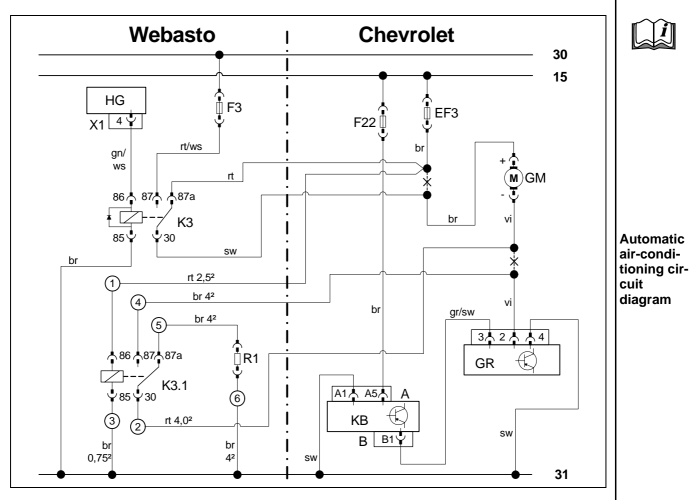
4 Red (rt) wire to K3/87a

6

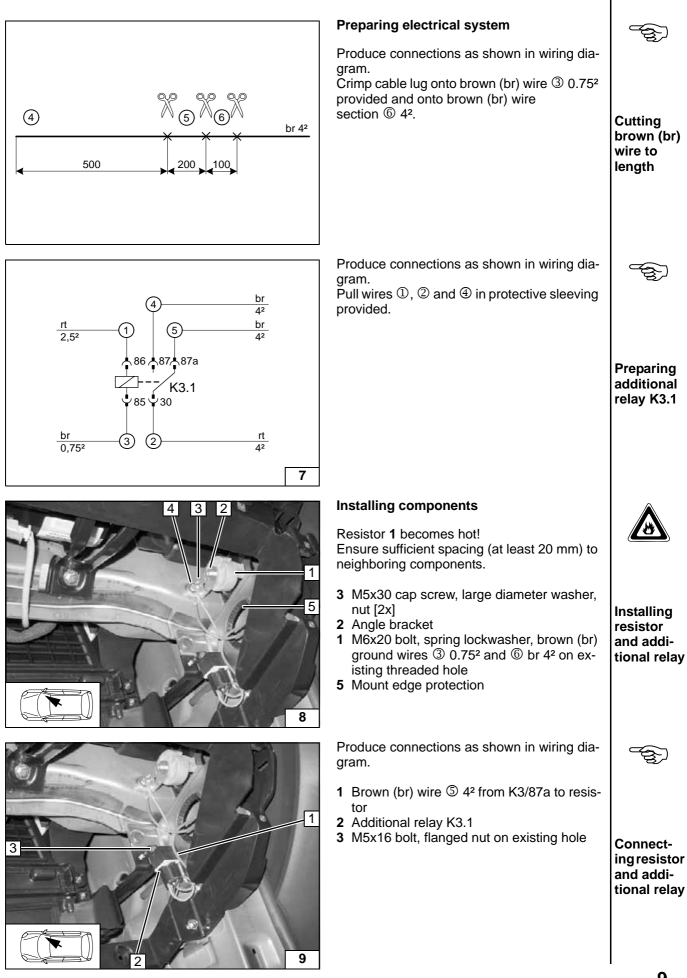
5 Black (sw) wire from K3/30

Connecting fan motor

Automatic air-conditioning fan controller



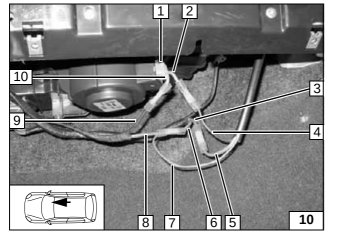
Weba	sto components	Comp Capti	oonents of Chevrolet va	Colo	rs and symbols	
HG	Heater unit TT-C/E	GM	Fan motor	rt	red	
X1	6-pin heater unit con- nector	GR	Fan controller	ws	white	
F3	Fuse, 25 A	KB	Air-conditioning control element	SW	black	
K3	Fan relay	F22	Fuse 10A	br	brown	
K3.1	Additional relay	EF3	Fuse 40A	gn	green	Legend
R1	0.9 ohm resistor	A	Connector for A/C con- trol panel	bl	blue	
		В	Connector for A/C con- trol panel	GR	gray	
				vi	violet	
				x	Cutting point	
				Wirin	g colors may vary.	

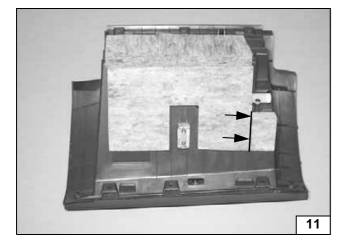




Connecting fan mo-

tor





Connection to 2-pin connector 1 from fan motor.

Produce connections as shown in wiring diagram (crimp and shrink).

- 2 Violet (vi) wire from connector
- **3** Violet (vi) wire to fan controller

- 4 Red (rt) wire 2 4² from K3.1/30 5 Brown (br) wire 4 4² from K3.1/87 6 Brown (br) wire 4 4² from K3.1/87 7 Red (rt) wire 1 2.5² from K3.1/86
- 8 Red (rt) wire to K3/87a
- 9 Black (sw) wire from K3/30

10Brown (br) wire to connector

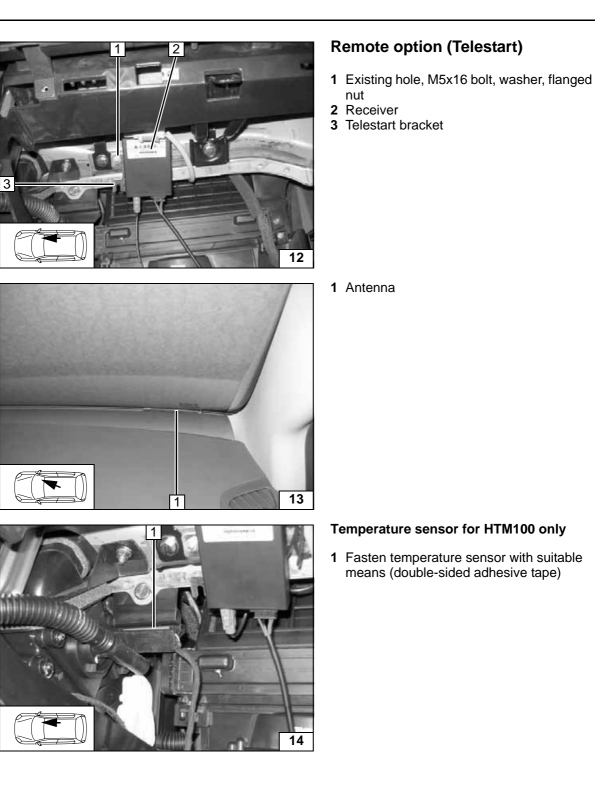
Cut away insulation of glove compartment at marking.



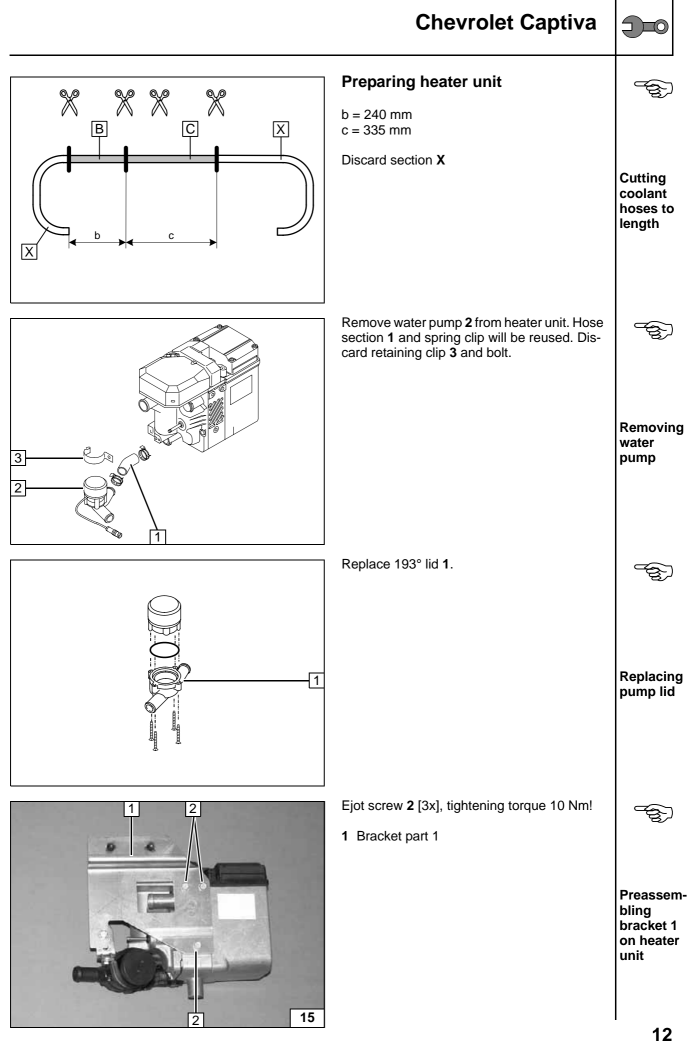
Cutting away insulation



Installing receiver

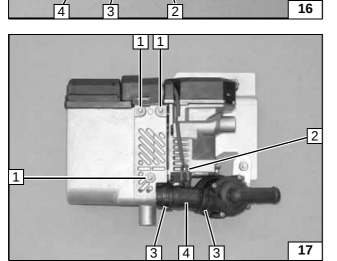


Installing temperature sensor



- 1 M6x20 bolt, angle bracket, M6 flanged nut
- 2 Water pump
- 3 Rubber-coated pipe clamp, 48 mm dia.
- 4 M6x12 bolt, flanged nut M6

Preassembling water pump



1

Ejot screw **1** [3x], tightening torque 10 Nm! Connect adapter wire for water pump **2**, cut to length and connect identical colors to wiring harness of water pump using connectors.

- **3** Existing spring clip [2x]
- 4 Existing hose section

Preassembling heater unit

Tool

	Chevrolet Captiva	
	 Preparing installation location 1 Cross member for battery carrier 2 Drill out thread to 10 mm dia. [2x] 	Drilling out thread
	Remove bracket 3 of hydraulic line 5 and mount as shown (depending on equipment). Original vehicle bolt 1 will be reused	
	2 Perforated bracket3 M6x16 bolt, M6 flanged nut	Reposi- tioning hy- draulic line
	Remove original vehicle hose 1 . Spring clip 2 will be reused.	Removing
20 1 25 mm 25 mm 25 mm 25 mm 20	Shorten original vehicle hose 1 . Dispose of hose section 2 .	(fg)
21		Separating hose

Chevrolet Captiva 1 Original vehicle hose 2 Original vehicle spring clip **Remount**ing hose 22 Completely remove control unit 1 with bracket (AS) 2. Discard bracket 2. Removing control unit 23 1 Self-tapping Torx screw [2x]2 Additional bracket 1 3 Control unit Preassem-2 bling con-RATIN REPAIR trol unit 24 3 1 1 M6x20 bolt, spring lockwasher [2x each] 1 1 3 on existing threaded holes 2 Additional bracket with control unit Installing control unit 25

	Chevrolet Captiva	
	 Installing heater unit 1 Loosely mount M8x30 bolt [2x] 2 Preassembled heater unit 	
		Installing heater unit
	Remove original vehicle screw 1 and discard.	Removing screw
	 Bracket part 2 M6 flanged nut [3x] M8x40 bolt, spring lockwasher, large diameter washer 	Top-
		Installing bracket
	Ensure sufficient spacing to neighboring components, especially to A/C line 1 ; correct if necessary.	- Cong
		Aligning heater unit
. Ŧ		16

Coolant connection

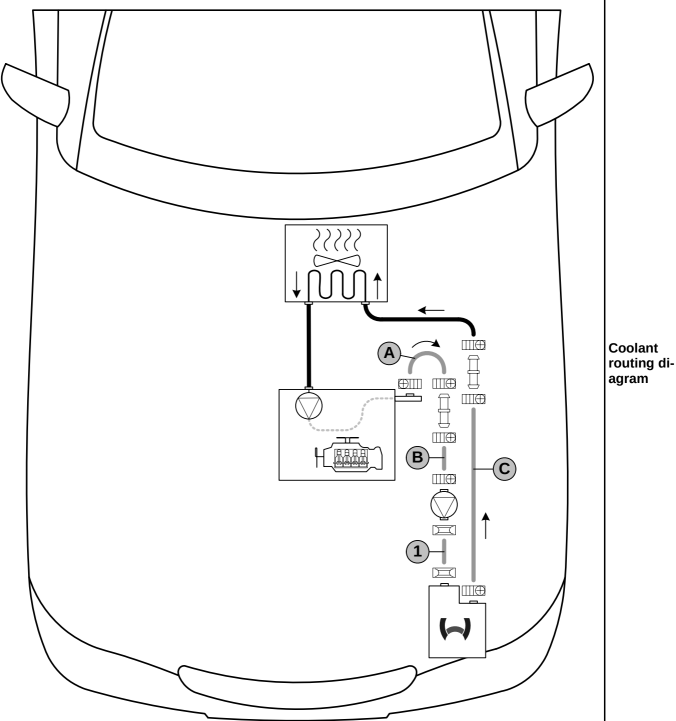
WARNING!

Tighten all hose clamps to 2.0 + 0.5 Nm.

Any coolant running off should be collected using an appropriate container!

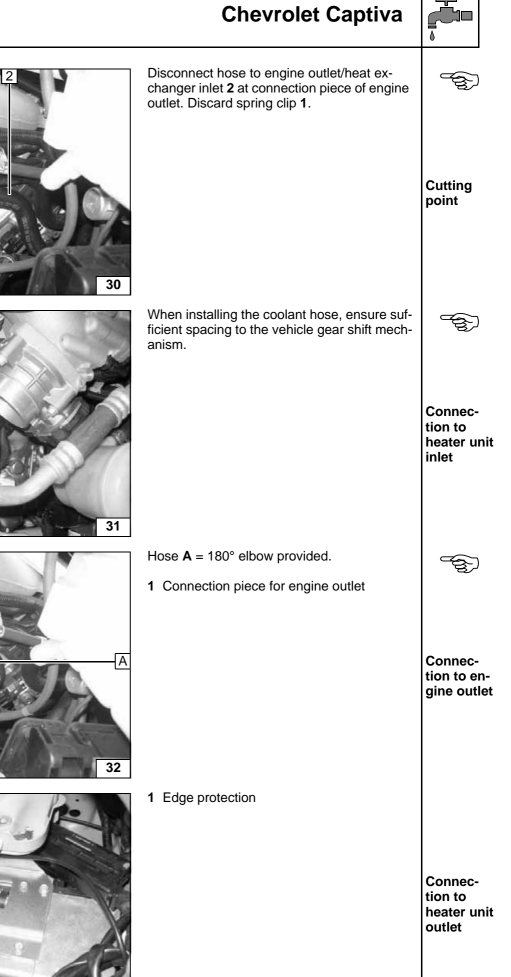
Install hoses so that they are kink-free. Unless specified otherwise, always fasten using cable ties. Position hose clamps and spring band clamps so that no other hose can be damaged.

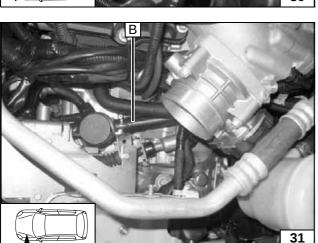
The connection should be "inline" based on the following diagram:

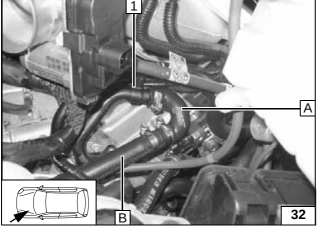


All spring clips $\square = 27$ mm dia.! All connecting pipes $(\square \square) = \emptyset$ 18x20. All hose clamps \bigoplus = 20-27 mm dia.! **1** = Hose section between circulating pump and heater unit A = 180° molded hose, 18 mm dia.!

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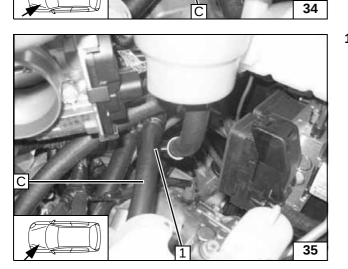


Before connecting, fill the coolant hoses with coolant.

1 Hose section of heat exchanger inlet

Connection to heat exchanger inlet

Togo



1 Spacer bracket

1

Installing spacer bracket

1 Included hose section as scuff guard [2x]

3 Hose section, 10 mm dia. hose clamp [2x]

2 Mecanyl fuel line

Fuel Connection

CAUTION!

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

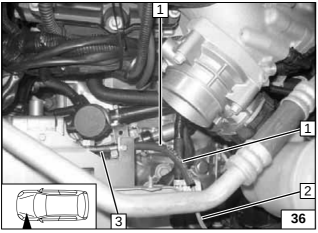
Catch any fuel running off with an appropriate container.

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!

6

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



- Image: set of the set of
 - 1 5 mm shim

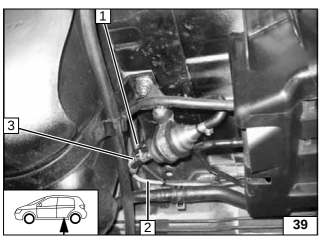
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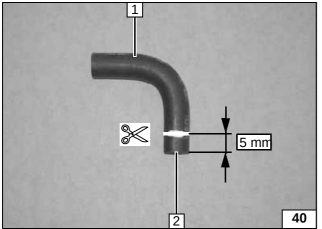
- 2 Angle bracket
- 4 Rubber-coated pipe clamp
- 5 Silent block, flanged nut [2x]
- 6 Original vehicle bolt

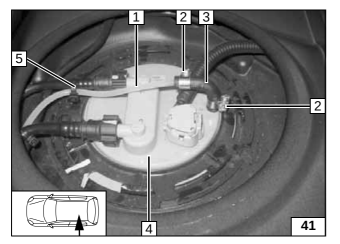


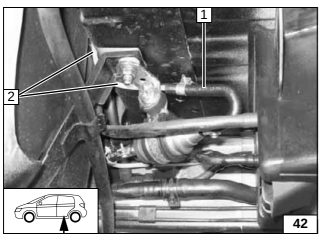


Connection on heater unit



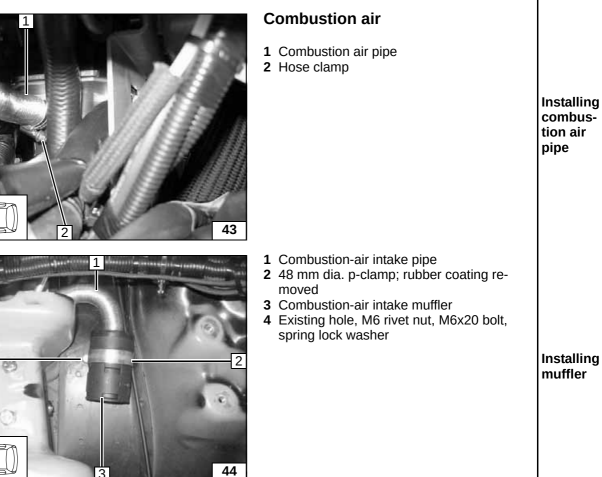






Connect fuel line 2 from heater unit to pressure side of metering pump [side with connector]. 1 Wiring harness of metering pump, connector mounted 3 Hose section, 10 mm dia. hose clamps Installing [2x]. metering pump 1 Separate 90° molded hose at marking 2 Discard section Preparing fuel standpipe Cut closure off existing removal connection piece and push on short end of 90° molded hose 3. 1 Fuel line 2 10 mm dia. hose clamp [2x] 4 Fuel sender 5 Cable tie Removing fuel Fuel line 2 from fuel standpipe on intake side of metering pump [side without connector]. Check the position of the components; adjust if necessary. Check that they have free clearance. 1 180° molded hose, 10 mm dia. hose Connecclamp [2x] tion to metering pump



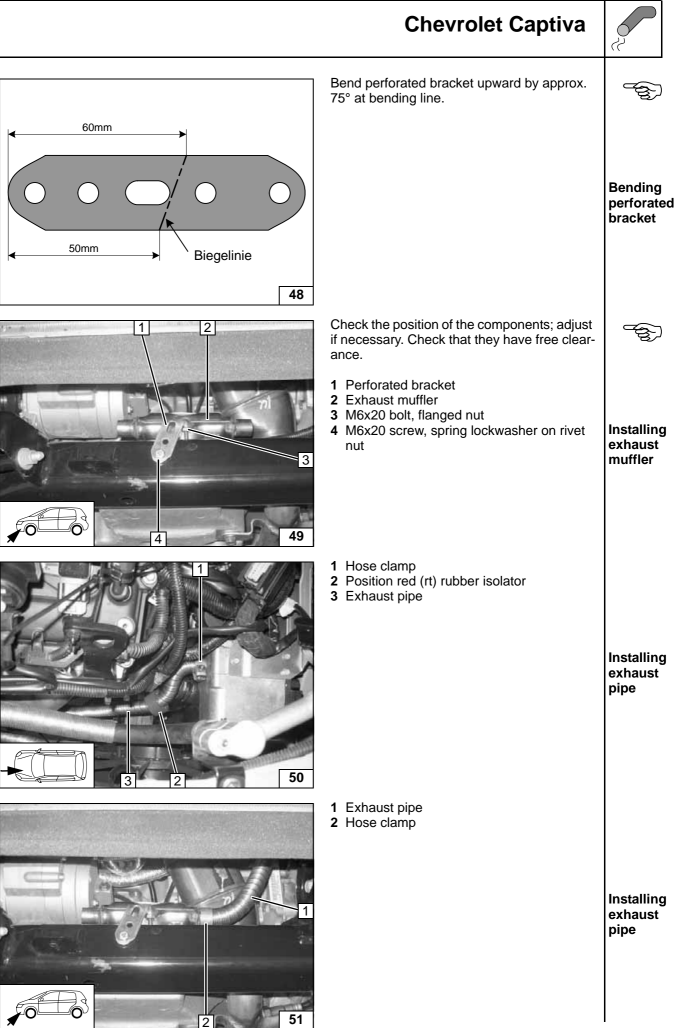


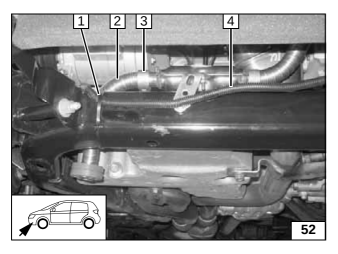
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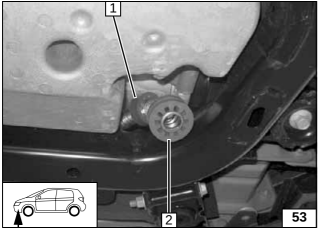
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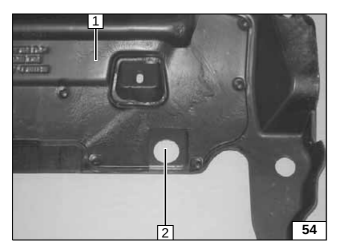
Installing combus-tion air pipe

Chevrolet Captiva 50 **Exhaust system** 1 2 1 Exhaust pipe a = 460 mm 2 Exhaust end section b = 230 mm Preparing exhaust Discard section X pipe b а Х Shape exhaust pipe 1. Υ. 1 2 2 Red (rt) rubber isolator Preparing exhaust pipe 45 Remove clip 2 from original vehicle wiring Z harness 1. Disconnecting original vehicle wiring harness 46 1 Drill out existing hole to 9.1 mm dia., mount 1 rivet nut Installing rivet nut









	Cnevrolet Captiva	
	nsure sufficient spacing to neighboring com- onents (wiring harness to exhaust system).	(fig)
2 3	Cable tie Exhaust end section Hose clamp Original vehicle wiring harness	Installing exhaust end sec- tion
1	Push on red (rt) rubber isolator and posi-	
2	tion Push on red (rt) rubber isolator with groove	
		Pushingon rubber iso- lator
	Underride protection 42 mm dia. hole	(free
		Cutting out underride protection
flι	ign red (rt) rubber isolator 2 with groove ish on exhaust end section 3 and on under- de protection 1 .	(fgg
		Aligning rubber iso- lator
		25

Final Work

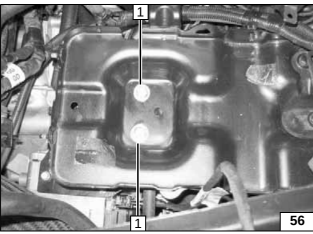
WARNING!

Reassemble the disassembled components in reverse order.

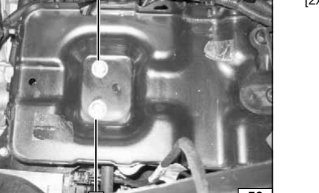
Check all hoses, hose, spring and Caillau clamps, as well as all electrical connections for firm seating. Secure all loose cables using cable ties.

Only use manufacturer-approved coolant.

Spray the heater unit components with anti-corrosion wax (Tectyl 100K, Order No. 111329).



1 M8x30 bolt, spring lockwasher, flanged nut [2x each]



- - Installing battery carrier

- Connect the battery
- Bleed and fill the coolant circuit according to the vehicle manufacturer's specifications.
- Set the digital timer.
- Set the manual air conditioning or automatic air conditioning according to the "operating instructions for the end customer".
- Check the proper operation of the additional heater, see the operating instructions/installation instructions.
- Attach the "Switch off additional heater before refueling" sticker to the left-hand B-pillar.





Operating Instructions for End Customer

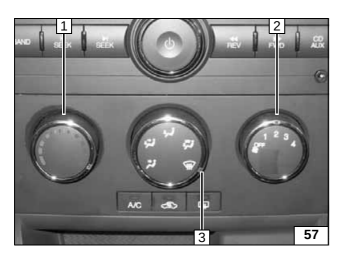
Please remove page and add to the vehicle operating instructions.

Note:

We recommend matching the heating time to the driving time. Heating time = driving time **Example:** For a driving time of approx. 20 min. (in one direction), we recommend not exceeding a switch-on time of 20 min.

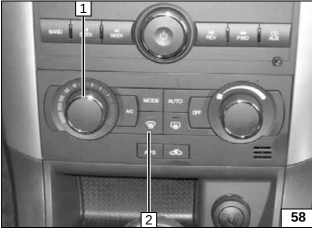
If the summer/winter switch option has been installed, this must be switched in accordance with the time of year. The heater unit will then only switch on the vehicle fan to ventilate the vehicle interior in the position Winter wheat and in the position Summer S.

Before parking the vehicle, make the following settings:



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

Manual air conditioning



- 1 Set temperature to "max."
- 2 Air outlet to windshield

Automatic air-conditioning