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## 00 – Technical data

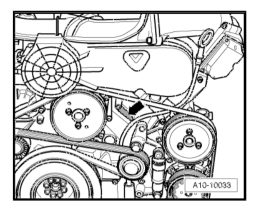
## 1 Engine number

- ♦ The engine number ("engine code" and "serial number") can be found at the front below the toothed belt for the high-pressure pump (left-side) -arrow-.
- ♦ There is also a sticker on the intake manifold showing the "engine code" and "serial number".
- ♦ The engine code is also included on the vehicle data sticker.



#### Note

On some versions the engine number is concealed by an idler roller for the poly-V belt. Removing idler roller for poly V-belt ⇒ page 56.





## 2 Engine data

Code letters		ASB	BNG
Capacity	ltr.	2.967	2.967
Power output	kW at rpm	171/4000	155/4000
Torque	Nm at rpm	450/1400 3250	450/1400 3250
Bore	Ø in mm	83.0	83.0
Stroke	mm	91.4	91.4
Compression ratio		17.3 17.7	17.3 17.7
CN	(minimum)	51	51
Firing order		3-6-1-4-2-5	3-6-1-4-2-5
Exhaust gas recirculation		yes	yes
Turbocharging/supercharging		yes	yes
Self-diagnosis		yes	yes
Catalytic converter		yes	yes
Charge air cooling		yes	yes
Lambda control		yes	yes



## 3 Safety precautions

When working on the fuel system note the following warnings:



#### **WARNING**

- ♦ The fuel system is pressurised. Before opening the system place a clean cloth around the connection. Then release pressure by carefully loosening the connection.
- ♦ Wear protective gloves.
- ♦ Wear safety goggles.

Observe the following points to prevent personal injuries and damage to the injection and glow plug system:

- Always switch off the ignition before connecting or disconnecting tester cables or electrical wiring for the injection or glow plug system.
- ♦ Always switch off ignition before washing engine.
- Faults are stored in engine control unit if electrical connectors have been unplugged. Copying for private or commercial purposes, in part or in whole, is not been unplugged and the supplied by AUDI AG. AUDI AG does not guarantee or accept any liability.
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   VAS 5051B- .
- Start "Vehicle self-diagnosis" mode.
- Interrogate event memory.



#### Caution

To prevent irreparable damage to the electronic components when disconnecting the battery:

- ♦ Observe notes on procedure for disconnecting the battery.
- Always switch off the ignition before disconnecting the battery.
- Disconnect battery ⇒ Rep. gr. 27.

When working on the cooling system note the following warnings:



#### **WARNING**

Hot steam/hot coolant can escape - risk of scalding.

- ♦ The cooling system is under pressure when the engine is hot
- ◆ To allow pressure to dissipate, cover filler cap on coolant expansion tank with cloth and open carefully.

Note the following if testers and measuring instruments have to be used during a road test:



#### **WARNING**

Accidents can be caused if the driver is distracted by test equipment while road-testing, or if test equipment is not properly secured.

Persons sitting in the front passenger's seat could be injured if the airbag is triggered in an accident.

- The use of test equipment while driving causes distraction.
- There is an increased risk of injury if test equipment is not secured.
- Test equipment must always be secured on the rear seat with a strap and operated from the rear seat by a second person.



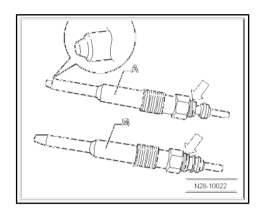
## 4 General repair instructions

## 4.1 Different types of glow plugs for the 6cylinder 3.0 ltr. TDI engine

Up to autumn 2004, two different types of glow plugs are fitted in the Audi A8 with 6-cylinder 3.0 ltr. TDI engine; from autumn 2004 onwards, these engines are fitted exclusively with metal glow plugs. Distinguishing features:

- A Ceramic glow plugs are colour-coded with a "white seal" -arrow- and have a chamfered shoulder at the tip.
- B Metal glow plugs are colour-coded with a "red seal" -arrow-.

The metal glow plugs do not require any special handling procedures.



## 4.2 Handling ceramic glow plugs

Important: Note the following points regarding ceramic glow plugs:



#### Caution

- ◆ Due to the special properties of the material used, ceramic glow plugs are easily damaged and require extra care when handling and removing/installing. Always observe the special instructions when removing and installing ceramic glow plugs ⇒ Rep. gr. 28.
- Transport and store only in original packaging or packed separately in bubble wrap.
- Do not remove new ceramic glow plugs from packaging until they are ready to be fitted.
- Ceramic glow plugs are sensitive to knocks and bending. For this reason, ceramic glow plugs which have been dropped (even from a height of only about 2 cm) must not be installed, even if no damage is apparent (hair-line cracks may not be visible).
- ♠ Always install a new ceramic glow plug if you are not sure the old one is in perfect condition.
- Damaged glow plugs (e.g. heater pin of the glow plug is damaged) will invariably cause engine damage.
- ◆ If the heater pin of the glow plug is damaged, the fragments must be removed from the combustion chamber before starting the engine for the first time, otherwise this will invariably cause mechanical damage (piston seizure).
- The software of the engine control unit is specifically adapted to either the ceramic or the metal glow plugs, so it is important to install the correct type.
- Mixed installation of ceramic glow plugs and metal glow plugs on the same engine is not permissible.

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# 4.3 Rules for cleanliness when working on fuel supply system, injection system and turbocharger

Even small amounts of dirt can cause malfunctions. For this reason, when working on the fuel supply system, the injection system or the turbocharger, please observe the following basic rules carefully:

- Carefully clean connection points and the surrounding area with engine cleaner or brake cleaner and dry thoroughly before opening.
- Plug open lines and connections with suitable protective caps immediately.
- ◆ Place parts that have been removed on a clean surface and cover the proved Do priot use fluffy relating ownercial purposes, in part or in whole, is not permitted upless authorised by ALIPLAG, ALIPLA
- Only install clean components, replacement parts should only AUDI AG. be unpacked immediately prior to installation. Do not use parts that have been previously unpacked and stored away loose (e.g. in toolboxes, etc.).
- When the system is open: Do not work with compressed air. Do not move the vehicle unless absolutely necessary.

#### 4.4 Checking fuel system for leaks

- Allow engine to run for several minutes at moderate rpm.
- Switch off ignition.
- Check complete fuel system for leaks.
- If leaks are found although the connections have been tightened to the correct torque, the relevant component must be renewed.
- Road-test vehicle and accelerate with full throttle at least once.
- Then inspect high-pressure section of fuel system again for leaks.

#### 4.5 Contact corrosion!

Contact corrosion can occur if unsuitable fasteners are used (e.g. bolts, nuts, washers, etc.).

For this reason, only fasteners with a special surface coating are used.

Additionally, all rubber and plastic parts and all adhesives are made of non-conductive materials.

Always install new parts if you are not sure whether used parts can be re-fitted  $\Rightarrow$  Parts catalogue.

#### Note the following:

- We recommend using only genuine replacement parts; these have been tested and are compatible with aluminium.
- We recommend the use of Audi accessories.
- Damage caused by contact corrosion is not covered under warranty.

## 4.6 Installing radiators, condensers and charge air coolers

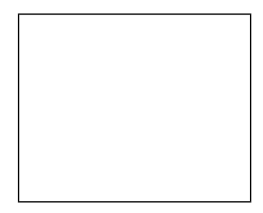
Even when the radiator, condenser and charge air cooler are correctly installed, slight impressions may be visible on the fins of these components. This does not mean that the components are

damaged. If the fins are only very slightly distorted, this does not justify renewal of the radiator, charge air cooler or condenser.

## 4.7 Checking vacuum system

Special tools and workshop equipment required

♦ Hand vacuum pump -VAS 6213-



#### **Procedure**

- Check all vacuum lines in the complete vacuum system for:
- ♦ Cracks
- Traces of animal bites
- Kinked or crushed lines
- ♦ Lines porous or leaking
- Check vacuum line to solenoid valve and from solenoid valve to corresponding component.
- If a fault is stored in the memory, check the vacuum lines leading to the corresponding component and also check the remaining vacuum lines in the system.
- If it is not possible to build up pressure with the hand vacuum pump -VAS 6213- or if the pressure drops again immediately, check the hand vacuum pump and connecting hoses for leaks.
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## 4.8 Routing and attachment of pipes, moses or accept any liability and wiring

Mark hydraulic lines, vacuum lines and electrical wiring before removal so they can be re-installed in the original positions and correctly connected. Make sketches or take photographs if necessary.

## 10 – Removing and installing engine

## 1 Removing and installing engine



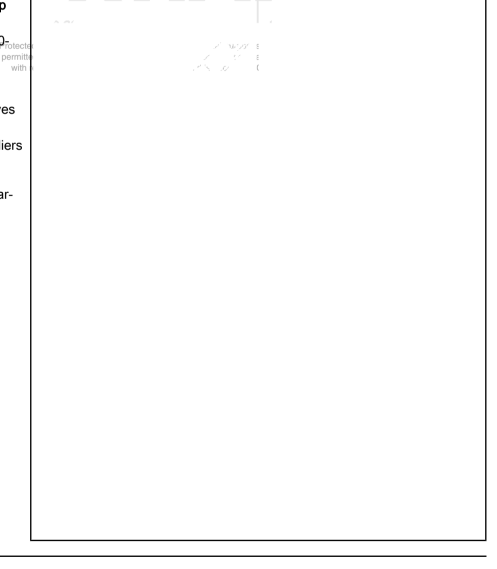
#### Note

- ♦ The engine is removed from below together with the gearbox and subframe.
- ◆ Before starting work, make sure you have the following supports available for the scissor-type assembly platform VAS 6131 A- in addition to the existing engine/gearbox support set: tapered mounting pin -VAS 6131/10-2- (1x), adapter -VAS 6131/10-12- (2x).
- Renew all cable ties which are released or cut open when removing the engine. Refit in the same position when installing the engine.
- ♦ Collect drained coolant in a clean container for re-use or disposal.

### 1.1 Removing engine

## Special tools and workshop equipment required

- ♦ Removal lever -80 200 rotec
- ♦ Pin wrench -3212-
- ♦ Eye-head bolt -3368-
- Front-end service sleeves -3369-
- Spark plug connector pliers -V.A.G 1922-
- Release tool -VAS 1978/8A- from wiring harness repair set -VAS 1978A-



- Scissor-type assembly platform -VAS 6131 A- with support set for Audi -VAS 6131/10- and additional tapered mounting pin -VAS 6131/10-2- (1x), adapter -VAS 6131/10-9-(1x), adapter -VAS 6131/10-12- (2x)
- Drip tray for workshop hoist -VAS 6208-
- ♦ Tensioning strap -T10038-
- ♦ Socket Torx T 60 -T40087-

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#### **Procedure**



#### Note

If the engine is going to be separated from the gearbox (after the entire assembly is removed), you will additionally need support set -VAS 6131/11- and adapter -VAS 6131/10-12-.

- Move selector lever to position "N".



#### Caution

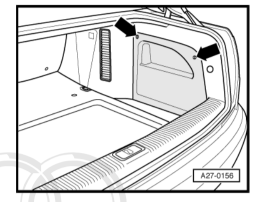
Observe notes on procedure for disconnecting the battery. ⇒ Rep. gr. 27.

- Switch off ignition.



### Note

- ♦ To make sure you can still move the front wheels when the battery has been disconnected, only disconnect the battery with the ignition key inserted.
- On four-wheel drive vehicles the electronic parking brake must be released before disconnecting the battery, so that the propshaft can be turned during removal.
- Remove luggage compartment side trim cover (right-side) -arrows-.



- Remove cover -1- over battery.



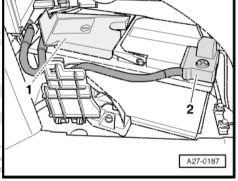
## Note

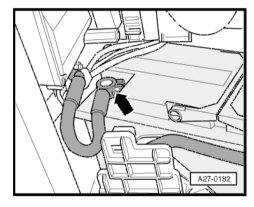
Disregard -item 2-.



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Disconnect earth cable -arrow- at battery.





 Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



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peUnscrew bracket for air conditioner pipe from lock carrier bility parrow: t to the correctness of information in this document. Copyright by AUDI AG.



#### **WARNING**

Hot steam or hot coolant can escape when expansion tank is opened; cover filler cap with cloth and open carefully.

- Open filler cap on coolant expansion tank.
- Remove both front wheels.

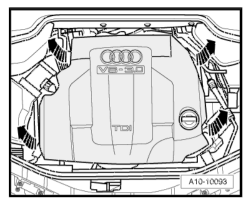


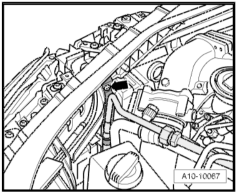
#### Note

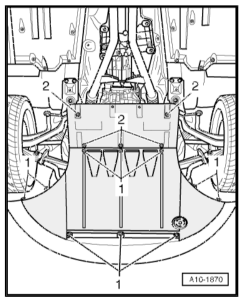
Secure brake discs with wheel bolts.

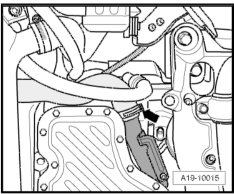
 Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.

- Place drip tray for workshop hoist -VAS 6208- under engine.
- Disconnect coolant hose -arrow- from coolant pipe (left-side) and drain off coolant.

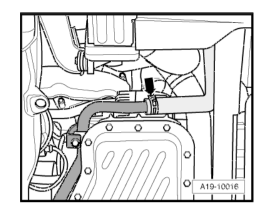




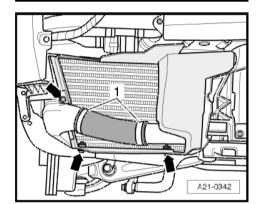




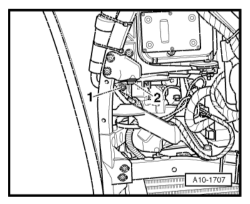
 Disconnect coolant hose -arrow- from coolant pipe (right-side) and drain off remaining coolant from engine.



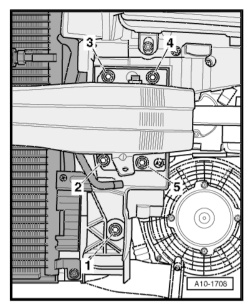
- Remove front sections of front wheel housing liners (left and right) ⇒ Rep. gr. 66.
- Remove bumper cover (front) ⇒ Rep. gr. 63.
- Open hose clip -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (left-side).
- Open hose clips -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (right-side).



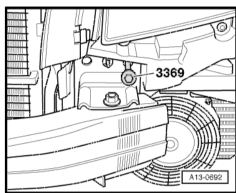




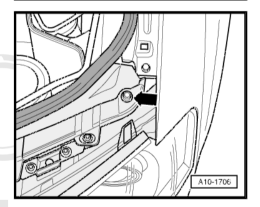
Unscrew bolts -1 ... 5- on both sides of vehicle.



- Remove bolts from front-end service sleeves -3369- (special tool).
- Screw bolts from front-end service sleeves -3369- into top bolt holes for impact damper (left and right sides).

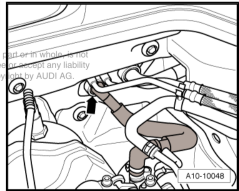


- Pull off bonnet seal at both wing panels.
- Remove one bolt -arrow- on each side from top of lock carrier.
- Carefully pull the lock carrier forward.

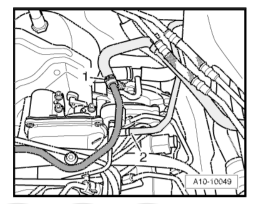


- Disconnect vacuum hose -arrow- leading to brake servo.

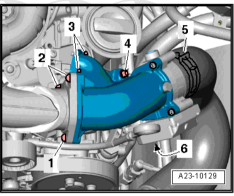
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Disconnect coolant hose -1- and vacuum hose -2-.



- Disconnect air intake hose -5- from throttle valve module -J338- .
- Unplug electrical connector -6- at throttle valve module -
- Remove bolts -1 ... 4- and take out intake connecting pipe.



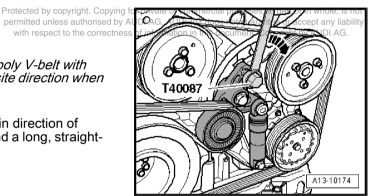


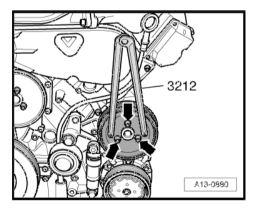
#### Note

Before removing, mark direction of rotation of poly V-belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

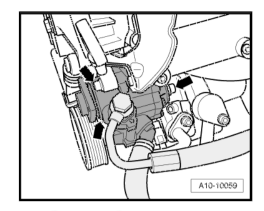
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- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt from tensioning roller.
- Unbolt power steering pump pulley -arrows- (counterhold with pin wrench -3212- .

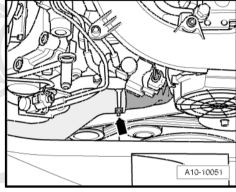




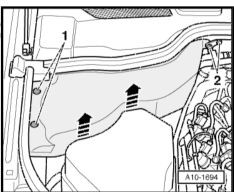
 Unbolt power steering pump from bracket -arrows- and tie up to one side (with pipes/hoses connected).



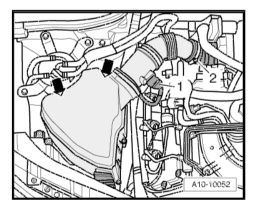
 Disconnect coolant hose -arrow- from hose connection on thermostat.



- Remove cover for right suspension turret; to do sojedetache for private spreader clips -1- and unscrew bolted joint 2 unless authorised by AUDI AG. with respect to the correctness of inform
- Pull cover out of retainers -arrows-.



- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.



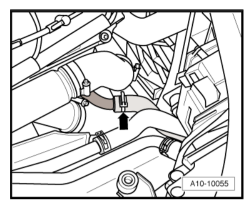
- Detach coolant hose (right-side) -arrow- at engine.

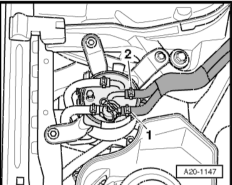


#### Caution

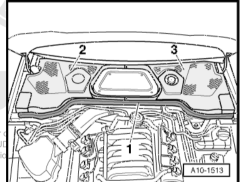
Rules for cleanliness when working on the injection system ⇒ page 6.

 Disconnect fuel return pipe -1- and fuel supply pipe -2- from fuel filter.



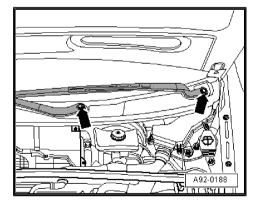


- Pull off rubber seal -1- on plenum chamber covers.
- Detach plenum chamber covers -2- and -3-.



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- Pry off caps on windscreen wiper arms with a screwdriver.
- Loosen nuts -arrows- several turns.
- Tilt windscreen wiper arms one by one and loosen from wiper shafts.
- Remove nuts completely and take off wiper arms.



Remove dust and pollen filter ⇒ Rep. gr. 87.



#### Note

Cover air duct at air conditioner housing with clean cloth to prevent anything falling in.

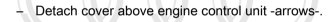
 Unscrew bolts on left and right -arrows- for cowl panel grille -1-.



#### Caution

To avoid cracking the cowl panel grille -1- during removal, apply a small amount of soap solution to the joint between the windscreen and the cowl panel grille and pull the grille vertically up out of the fastening strip, starting from the edge of the windscreen.

- Carefully pull cowl panel grille off retainer at windscreen.
- Unscrew body brace -arrow-.





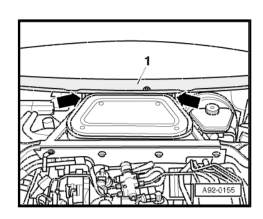
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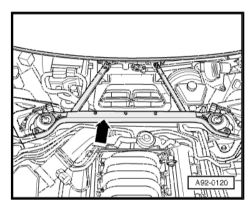
- Remove bolts -arrows-.
- Detach retainers and engine control unit from electronics box (plenum chamber).

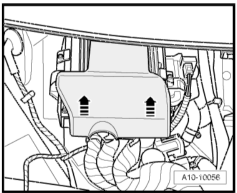


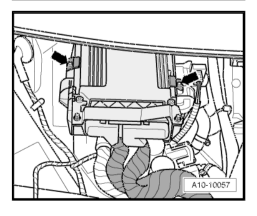
#### Note

The electrical wires remain connected.

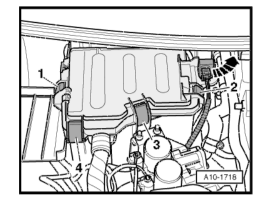








- Turn air quality sensor -G238- approx. 90° anti-clockwise -arrow- and remove from retainer.
- Release retaining clips -1 ... 4-.
- Open electronics box (plenum chamber) cover slightly and pull off to front.

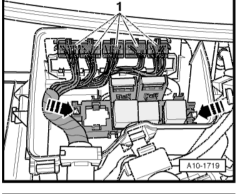


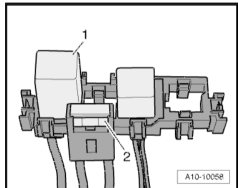
- Disconnect the electrical multi-pin connectors -1- using spark plug connector pliers -V.A.G 1922- .
- Release retainers -arrows- and push auxiliary relay carrier in electronics box upwards to remove.

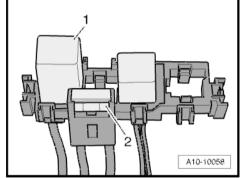


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- Pull out fuse -2-.





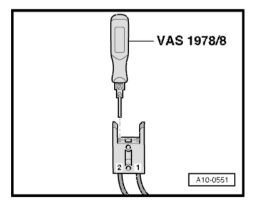


- Release connector contact in chamber -2- of fuse socket using release tool -VAS 1978/8A-.
- Place engine control unit with wiring harness attached on top of engine.

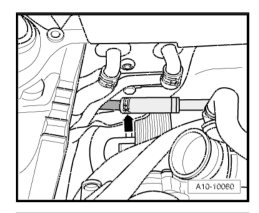


#### Note

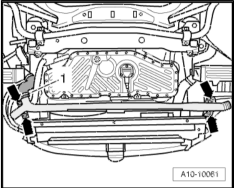
Secure the engine control unit to prevent it falling.



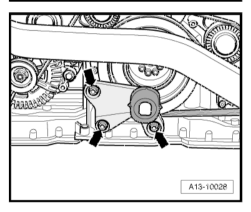
Disconnect coolant hose -arrow- in front of bulkhead (right-side).



- Disconnect air intake hose -1-.
- Unscrew bolts -arrows- and take out air pipe (bottom).



 Unscrew bolts -arrows- and detach torque reaction support from engine.



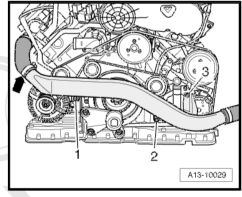
- Disconnect air intake hose -arrow-.
- Unscrew bolts -1 ... 3- and detach air pipe (top) from engine.



#### Note

Before removing, mark direction of rotation of poly V-belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

Remove poly V-belt.



 Remove bolts -arrows- and detach bracket -1- for charge air cooler.



#### Note

Disregard -item 2-.

- Unplug electrical connector -2- going to charge pressure sender -G31- .
- Disconnect air intake hose -1-.
- Take off charge air cooler.



#### Note

Disregard -item 3-.

Unplug electrical connector -1- for magnetic clutch on air conditioner compressor.



#### WARNING

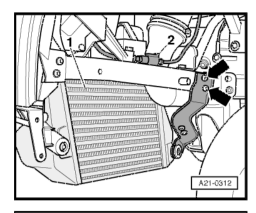
The air conditioner refrigerant circuit must not be opened.

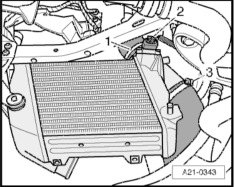


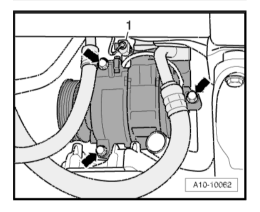
#### Note

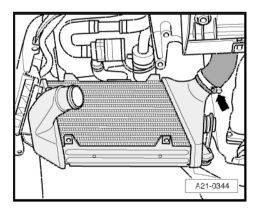
To prevent damage to the refrigerant lines, ensure that the pipes and hoses are not stretched winked or bent uposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

- Unscrew air conditioner compressor from bracket -arrows-.
- Tie up air conditioner compressor with lines attached to leftside of vehicle.
- Disconnect air hose -arrow- at front of charge air cooler (rightside).









- Remove bolts -arrows- and detach bracket for charge air cool-
- Take off charge air cooler -2- (right-side).



Note

Disregard -item 1-.

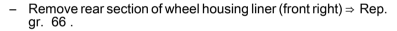
- Remove A-pillar trim (right-side) ⇒ Rep. gr. 70.
- Fold back floor carpet.
- Detach retaining bracket above main fuse box.

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- Remove nut -4-.
- Detach terminal 30 wire to starter.

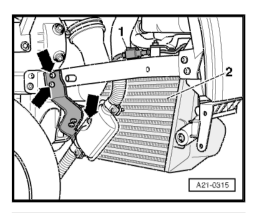


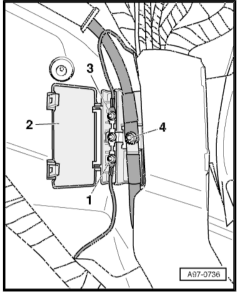
Note

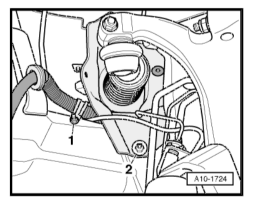
Disregard items -1- and -3-.



- Unscrew clamp -1-.
- Unscrew retaining nut -2- for track rod cover.





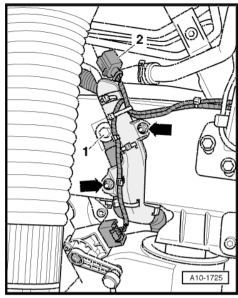


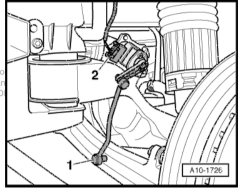
- Unplug electrical connector -2-.
- Unbolt earth cable -1- at longitudinal member.
- Unbolt bracket for wiring harness from longitudinal member -arrows-.
- Move wiring harness clear.



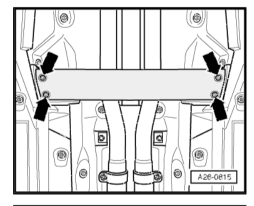
- Unplug electrical connector -2- at vehicle level sender.
- Detach coupling rod -1- at track control link.
- Repeat procedure on other side of vehicle.

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Remove front cross member -arrows-.

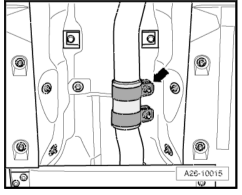




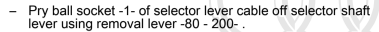
#### Note

To avoid any damage, the flexible joint in the front exhaust pipe must not be bent more than 10°.

 Disconnect exhaust system at clamp -arrow- and tie up front exhaust pipe on gearbox.



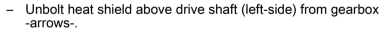
- Unbolt heat shield for propshaft -A -arrows-.
- Unscrew bolts at gearbox/propshaft flange.
- Push propshaft back towards rear final drive. The constant velocity joints can be moved axially.
- Tie up propshaft on body.



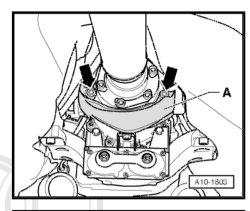
- Unclip retaining clip -2- at support bracket for selector lever cable.
- Move selector lever cable clear.

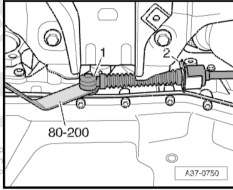


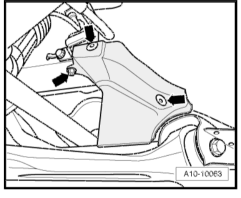
Remove noise insulation in left-side wheel housing -arrows-.

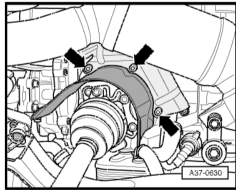












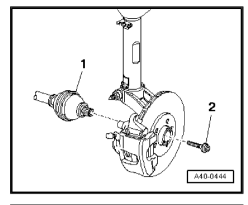
Have a 2nd mechanic press the brake pedal.

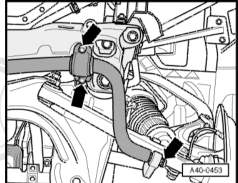


#### Caution

When slackening the flange bolt securing the drive shaft, the wheel bearing must not be under load (vehicle must not be standing on its wheels).

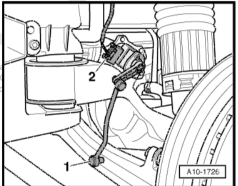
- Unscrew flange bolt -2- from drive shaft -1- (left and right).
- Take out drive shafts (left and right).
- Unscrew bolts (left and right) -arrows- evenly.
- Take out anti-roll bar.





- Unplug electrical connector -2- at vehicle level sender.
- Detach coupling rod -1- at track control link.

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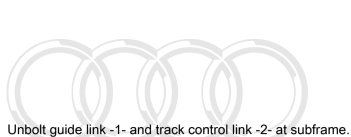
- Fit eye-head bolt -3368- from below in bore on suspension turret on both sides.
- Secure eye-head bolts -3368- with nut -2- and washer -1-(screw down nut several turns but not all the way down).



#### Caution

The weight of the wheel bearing housings must be supported in order to prevent damage to the joints of the upper links.

 Tie up wheel bearing housing on each side using tensioning strap -T10038- as illustrated. Unbolt air spring strut (left-side) from track control link -arrow-.





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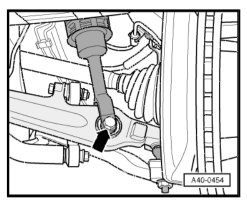
Pivot guide link -1- and track control link -2- outwards.

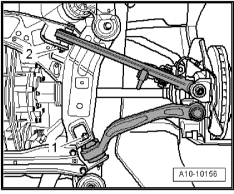


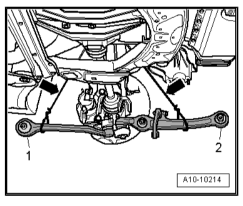
#### Caution

The guide link and track control link must not be allowed to hang down without support. Tie up both bottom links to wheel bearing housing as illustrated -arrow-.

Repeat procedure on other side of vehicle.







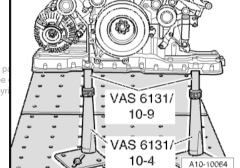
#### Set up the scissor-type assembly platform as follows:

Set up scissor-type assembly platform -VAS 6131 A- with support set for Audi -VAS 6131/10- as follows:

Platform coordinates	Parts from support set for Audi -VAS 6131/10-				
В3	/10-1	/10-4	/10-5	/10-9	
F3	/10-1	/10-4	/10-5	/10-9	
В6	/10-1	/10-2	/10-5	/10-7	
G6	/10-1	/10-2	/10-5	/10-7	
B10	/10-1	/10-2	/10-5	/10-8	
G10	/10-1	/10-2	/10-5	/10-8	
D15	/10-1	/10-3	/10-5	/10-12	
F13	/10-1	/10-3	/10-5	/10-12	

- Initially tighten the support elements on the assembly platform only hand-tight.
- Adjust the scissor-type assembly platform -VAS 6131 A- so that it is horizontal.
- Take note of spirit level (bubble gauge).
- Place scissor-type assembly platform -VAS 6131 A- under engine/gearbox assembly.
- Position the support elements from -VAS 6131/10- at front of engine, as shown in the illustration.
- Make sure that threaded spindles are screwed in completely.

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VAS 6131

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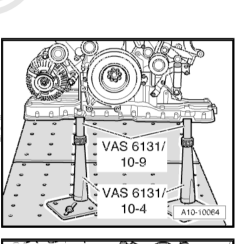
10

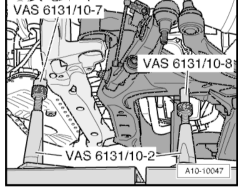
12 13

15 16

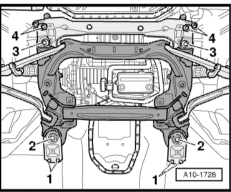
17

Position support elements from -VAS 6131/10- on engine cross member and subframe (left and right), as shown in the illustration.





- Position support elements from -VAS 6131/10- at rear of gearbox, as shown in the illustration.
- Turn all spindles for the support elements upwards until all locating lugs make contact with the mounting points.
- Tighten base plates for support elements on scissor-type assembly platform -VAS 6131 A- to 20 Nm.
- VAS 6131/ 10-12 VAS 6131/ VAS 6131/ 10-12 10-3 A10-10065
- Mark the installation position of the subframe and engine cross member on longitudinal members with felt-tip pen.
- Remove bolts -1- and -4-.
- Remove bolts -2- and -3- in a diagonal sequence and in stages.



Remove bolts -arrows- at tunnel cross member.



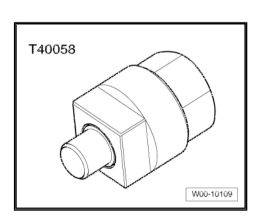
#### Note

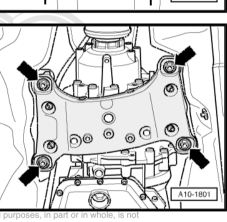
- Check that all hoses and wiring connections between engine, gearbox, subframe and body have been detached.
- Carefully guide out engine/gearbox assembly with subframe from engine compartment when lowering to avoid damage.
- Lower engine/gearbox assembly gradually.
- Pull out scissor-type assembly platform -VAS 6131 A- from under the vehicle. permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

#### 1.2 Separating engine and gearbox

Special tools and workshop equipment required

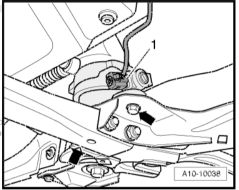
- Adapter -VAS 6131/10-12- and support set, Audi A8 >2002 -VAS 6131/11-
- Adapter -T40058-

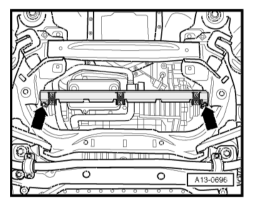




#### **Procedure**

- Engine/gearbox assembly removed and in position on scissortype assembly platform -VAS 6131 A-.
- Unplug electrical connector -1- at gearbox mounting (leftside).
- Remove bolts -arrows- for gearbox mountings.
- Repeat procedure on opposite side of vehicle commercial purposes, in part of permitted unless authorised by AUDI AG. AUDI AG does not guarantee or a with respect to the correctness of information in this document. Copyright
- Unbolt bracket for noise insulation -arrows-.





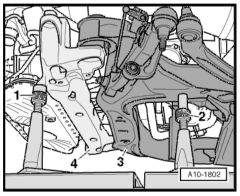
- Screw down spindles of support elements -2- (left and right) at subframe as far as possible.
- Remove locating lugs from spindles.
- Take out subframe -3- from the side.



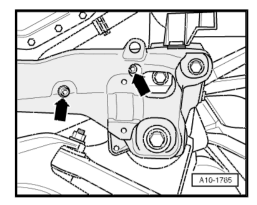
#### Note

A second mechanic is required for removing the subframe.

 Screw down spindles of support elements -1- (left and right) at engine cross member -4- as far as possible.



- Remove bolts -arrows- for engine mounting (left and right-
- Take out engine cross member.
- Unscrew the 4 base plates for support elements (for engine cross member and subframe) at assembly platform -VAS 6131





#### Note

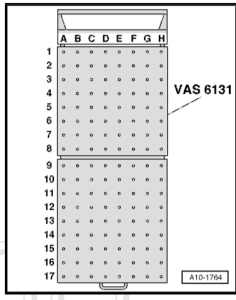
The mounting points for engine (front) and gearbox (rear) remain unchanged.

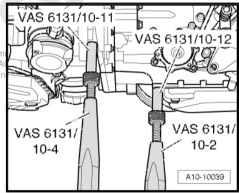
Set up scissor-type assembly platform -VAS 6131 A- with support set for Audi -VAS 6131/10- and support set, Audi A8 >2002 -VAS 6131/11- as follows:

Platform coordinates	Parts of support set for Audi -VAS 6131/10- and support set, Audi A8 >2002 -VAS 6131/11-				
B3 <sup>1)</sup>	/10-1	/10-4	/10-5	/10-9	
F3 <sup>1)</sup>	/10-1	/10-4	/10-5	/10-9	
B7	/10-1	/10-4	/10-5	/10-11	
F7	/10-1	/10-4	/10-5	/10-11	
B10	/10-1	/10-2	/10-5	/10-12	
G10	/10-1	/10-2	/10-5	/11-3	
D15 <sup>1)</sup>	/10-1	/10-3	/10-5	/10-12	
F13 <sup>1)</sup>	/10-1	/10-3	/10-5	/10-12	

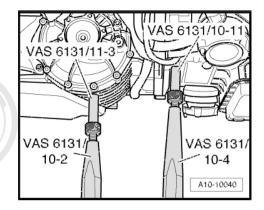
- 1) Support elements remain unchanged.
- Position support elements from -VAS 6131/10- at left of engine/gearbox assembly, as shown in illustration.

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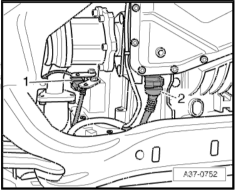


- Place support elements from -VAS 6131/10- and -VAS 6131/11- at right of engine/gearbox assembly, as shown in illustration.
- Turn spindles for the support elements upwards until all locating lugs make contact with the mounting points.
- Tighten base plates for support elements on scissor-type assembly platform -VAS 6131 A- to 20 Nm.

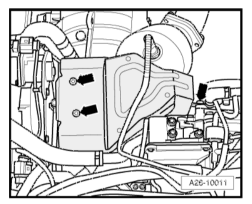


- Unplug electrical connector -1- for engine speed sender -G28- .
- Turn retainer catch anti-clockwise and unplug electrical connector -2- at gearbox.

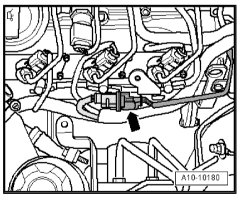
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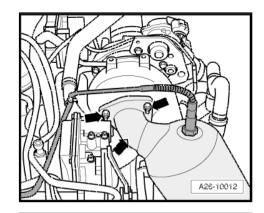
Remove heat shield for turbocharger -arrows-.



 Unplug electrical connector -arrow- for Lambda probe -G39and move wiring clear.



Unscrew nuts -arrows- at starter catalytic converter/turbocharger.

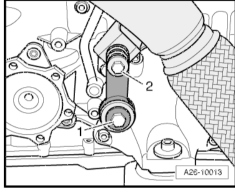


- Remove bolt -2- on bracket for front exhaust pipe.

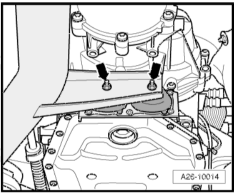


Note

Disregard -item 1-.



Unscrew nuts -arrows- and detach catalytic converter with front exhaust pipe.

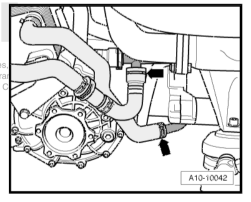




Note

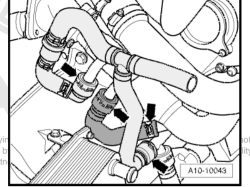
Lay a cloth under the connection to catch escaping coolant croisi purposes permitted unless authorised by AUDI AG. AUDI AG does not guara

Disconnect coolant hoses going to ATF cooler at the connecttions indicated -arrows-.

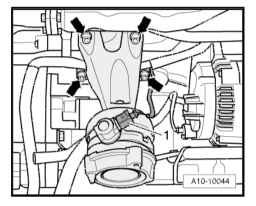


- Detach coolant hoses at the connections indicated -arrows-.
- Remove coolant hoses.

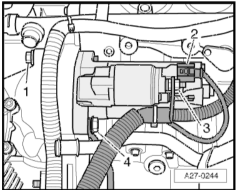
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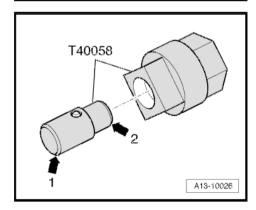
- Unplug electrical connector -1- at engine mounting (rightside).
- Unscrew bolts -arrows- and remove engine support (rightside).



- Detach electrical wires -2- and -3- at starter.
- Remove bolts -1- and -4- and detach starter.



 Insert guide pin of adapter -T40058- with the larger-diameter section -arrow 1- pointing towards the engine. The smallerdiameter section -arrow 2- faces the adapter.



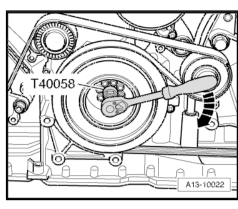
When loosening torque converter bolts, counterhold crankshaft using adapter -T40058- .

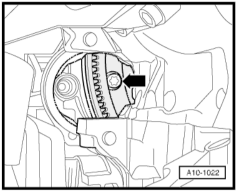


Note

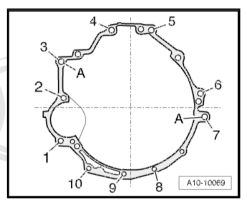
Disregard -arrow-.

Unscrew 3 Torx socket head bolts -arrow- on torque converter through opening of removed starter (turn crankshaft <sup>1</sup>/<sub>3</sub> turn each time).



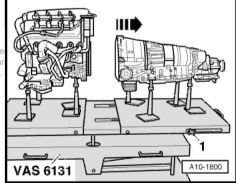


- Remove engine/gearbox securing bolts -3 ... 10-.

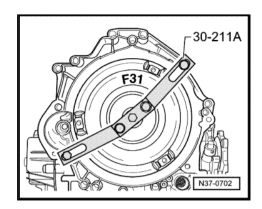


Loosen clamping bolts -1- on sides of scissor-type assembly platform -VAS 6131 A- and pull rear section of platform together with gearbox towards the rear -arrow-; simultaneously separate the torque converter from the drive plate through the opening. permitted unless authorised by AUDI AG. AUDI AG does not gua

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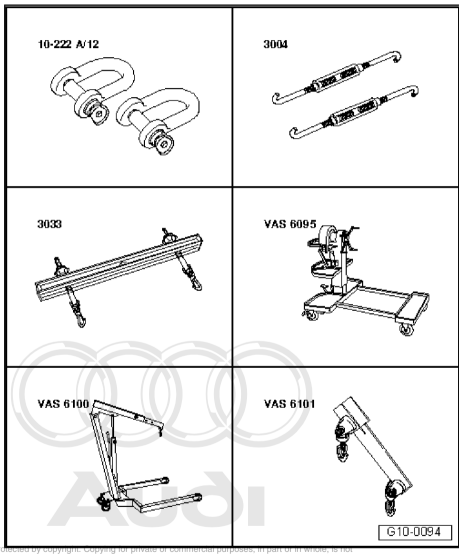
 Secure the torque converter in the gearbox using support bridge -30 - 211 A- to prevent it falling out.



## 1.3 Securing engine to engine and gearbox support

## Special tools and workshop equipment required

- ♦ Shackle -10 222 A /12-
- ♦ Hook -3004-
- ◆ Lifting tackle -3033-
- Engine and gearbox support -VAS 6095- with support bracket for V6 TDI engine, Audi A8 -VAS 6095/1-4-
- Workshop hoist -VAS 6100-
- Lift arm extension (workshop hoist) -VAS 6101-



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#### **Procedure**

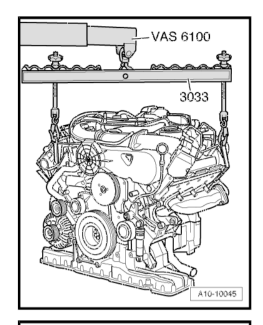
Engine separated from gearbox  $\Rightarrow$  page 27.



#### Note

For better accessibility with workshop hoist -VAS 6100- it is advisable to remove the sliding bar from scissor-type assembly platform -VAS 6131 A-.

Attach lifting tackle -3033- to workshop hoist -VAS 6100- as shown in the illustration.

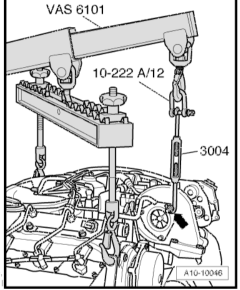


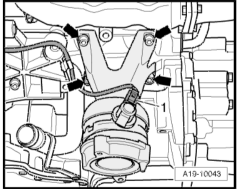
- Screw a nut -arrow- about 4 turns onto stud on turbocharger.
- Attach lift arm extension -VAS 6101- to workshop hoist -VAS 6100-.
- Connect lift arm extension -VAS 6101- to shackle -10 222 A/ 12- and engage hook -3004- on stud.
- Tension hook -3004- so that engine is taken up horizontally.
- Lift engine off the support elements on scissor-type assembly platform -VAS 6131 A- .



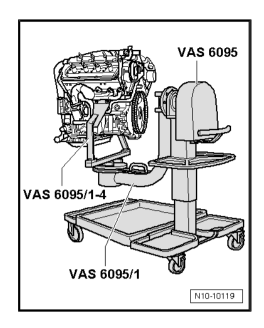
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- Unplug electrical connector -1- at engine mounting (left-side).
- Remove bolts -arrows- and detach engine support (left-side).





 Using support bracket for V6 TDI engine, Audi A8 -VAS 6095/1-4-, secure engine to engine and gearbox support -VAS 6095- as shown in the illustration. Tightening torque:

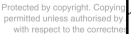


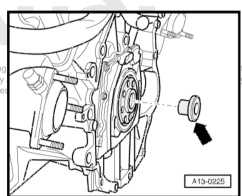
#### 1.4 Installing engine



#### Note

- Renew self-locking nuts and bolts when performing assembly work.
- Renew bolts which are tightened to a specified angle as well as oil seals and gaskets.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Reinstall all cable ties in the same locations when assembling.
- Before installing an exchange engine in a vehicle with automatic gearbox, check whether the centralising bush -arrow- for the torque converter is fitted at the rear of the crankshaft.





#### Checking installation depth of torque converter

If the torque converter has been correctly installed, the distance -a- between the contact surfaces at the threaded holes in the torque converter and the joint surface on the torque converter bellhousing for automatic gearbox 09L is at least 19 mm.



#### Caution

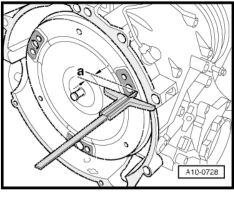
If the torque converter is not installed correctly, the drive lugs of the torque converter and the ATF pump will be seriously damaged when the gearbox is joined to the engine.

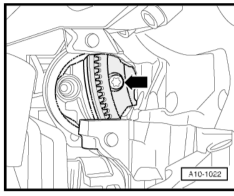
- Before bringing engine and gearbox together, turn torque converter and drive plate on engine so that the holes for one securing bolt are in line with the opening for the starter motor -arrow-.
- To secure torque converter on drive plate, use only new ribbed bolts of the correct type (same as original equipment) as specified in ⇒ Parts catalogue.
- Bolt gearbox to engine.



#### Caution

Before and during tightening of bolts on engine/gearbox flange, continually check that the torque converter behind the drive plate can be turned. If the converter cannot be turned, it must be assumed that it has not been installed correctly and the drive lugs of the ATF pump and consequently the gearbox will be damaged when the bolts are finally tightened.







#### Note

- Tightening torques apply only to lightly greased, oiled. phosphated or black-finished nuts and bolts.
- ♦ Additional lubricant such as engine oil or gearbox oil may be used, but do not use lubricant containing graphite.
- Do not use degreased parts.
- Tolerance for tightening torques: ± 15%.

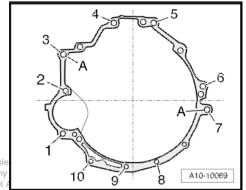


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#### Securing engine to gearbox

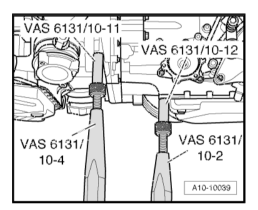
Item	Bolt	Nm
1	M10x80	65 <sup>1)</sup>
2	M10x90	65 <sup>1)</sup>
3 5	M12x95	65
6, 7	M12x115	65
8, 9, 10	M10x80	45
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1) Property class	nless authorised by AUDI AG. AU	JDI AG does not guarantee or ac

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Installation is carried out in the reverse order; note the following:

- Install starter catalytic converter: vehicles without particulate filter ⇒ page 263, vehicles with particulate filter ⇒ page 272 .
- Install front exhaust pipe with main catalytic converter ⇒ page 266 or install particulate filter with main catalytic converter ⇒ page 278.
- Prior to assembly, always use a thread tap to remove remaining locking fluid from the tapped holes in the flange shaft for the propshaft on the gearbox.
- Screw down spindles of support elements -VAS 6131/10-11and -VAS 6131/10-12- on left side of engine/gearbox assembly.
- Unscrew both base plates for support elements (left-side) at scissor-type assembly platform -VAS 6131 A- .

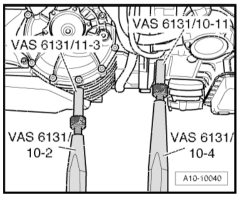


- Screw down spindles of support elements -VAS 6131/11-3and -VAS 6131/10-13- on right side of engine/gearbox assembly.
- Unscrew both base plates for support elements (right-side) at scissor-type assembly platform -VAS 6131 A- .



#### Note

The mounting points for engine (front) and gearbox (rear) remain unchanged.



Set up scissor-type assembly platform -VAS 6131 A- with support set for Audi -VAS 6131/10- as follows:

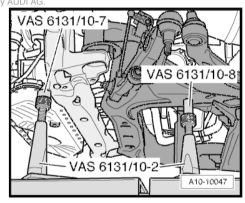
Platform coordinates	Parts from	support set	for Audi -VAS	6131/10-
B3 <sup>1)</sup>	/10-1	/10-4	/10-5	/10-9
F3 <sup>1)</sup>	/10-1	/10-4	/10-5	/10-9
B6	/10-1	/10-2	/10-5	/10-7
G6	/10-1	/10-2	/10-5	/10-7
B10	/10-1	/10-2	/10-5	/10-8 <sup>2)</sup>
G10	/10-1	/10-2	/10-5	/10-8 <sup>2)</sup>
D15 <sup>1)</sup>	/10-1	/10-3	/10-5	/10-12
F13 <sup>1)</sup>	/10-1	/10-3	/10-5	/10-12

- 1) Support elements remain unchanged.
- 2) Secure support elements only after installing the subframe.

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- Position engine cross member on the two support elements -VAS 6131/Ĭ0-7- .
- Screw up spindles for support elements -VAS 6131/10-7- on both sides.
- Tighten base plates for support elements on scissor-type assembly platform -VAS 6131 A- to 20 Nm.





BCDE

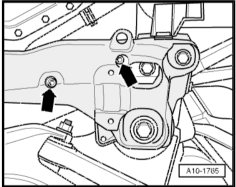
10

12

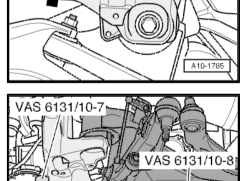
16

VAS 6131

A10-1764









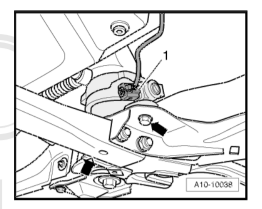
A second mechanic is required for positioning the subframe on the support elements.

- Fit subframe onto the two support elements -VAS 6131/10-8-.
- Screw up spindles for support elements -VAS 6131/10-8- on both sides.
- Tighten base plates for support elements on scissor-type assembly platform -VAS 6131 A- to 20 Nm.

A10-10047

VAS 6131/10-2

- Tighten bolts for gearbox mountings -arrows- on both sides.
- Reconnect electrical connector -1-.
- Guide engine/gearbox assembly together with subframe and engine cross member into the body from below using scissortype assembly platform -VAS 6131 A-.
- Adjust the subframe and engine cross member according to the markings previously made on the longitudinal members.



- Tighten subframe bolts only to specified torque (do not turn further); the bolts are only fully tightened after performing the wheel alignment checked by copyright. Copying for private or commercial purposes, in permitted unless authorised by AUDI AG. AUDI AG does not guarantee with respect to the correctness of information in this document. Copy
- 50 Nm 1 -
- 2 -150 Nm
- 150 Nm

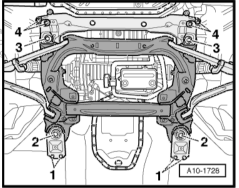


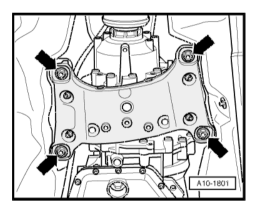
#### WARNING

The vehicle must not be driven at this stage.



- Tighten bolts -arrows- at tunnel cross member.
- Install propshaft ⇒ Rear final drive 01R and 0AR; Rep. gr.
- Install selector lever cable and check adjustment if necessary ⇒ Rep. gr. 37.
- Align exhaust system so it is free of stress ⇒ page 282.
- Install guide link, track control link and anti-roll bar ⇒ Rep. gr.
- Install drive shafts ⇒ Rep. gr. 40.
- Install charge air cooler ⇒ page 256.
- Install air conditioner compressor ⇒ Rep. gr. 87.
- Install power steering pump ⇒ Rep. gr. 48.
- Install body brace ⇒ Rep. gr. 40.
- Install lock carrier with attachments ⇒ Rep. gr. 50.



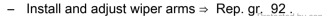


- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Electrical connections and routing ⇒ Current flow diagrams,
   Electrical fault finding and Fitting locations.
- Observe notes on procedures required after connecting battery ⇒ Rep. gr. 27.



#### Caution

Do not use a battery charger to boost starting. There is danger of damaging the vehicle's control units.



Fill cooling system ⇒ page 204.

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#### Note

- Drained-off coolant may only be used again if the original cylinder head and cylinder block are re-installed.
- Contaminated or dirty coolant must not be used again.
- Check oil level ⇒ page 200 .
- Perform wheel alignment check ⇒ Rep. gr. 44.



#### **WARNING**

Tighten bolts for subframe to final setting after performing wheel alignment check.

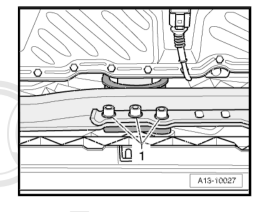
Check fuel system for leaks ⇒ page 6.

#### **Tightening torques**



#### Note

- ♦ Tightening torques apply only to lightly greased, oiled, phosphated or black-finished nuts and bolts.
- Additional lubricant such as engine oil or gearbox oil may be used, but do not use lubricant containing graphite.
- ◆ Do not use degreased parts.
- ♦ Tolerance for tightening torques: ± 15 %.



Component			Nm
Bolts/nuts		M6	9
	_	M8	20
	_	M10	40
		M12	65
Except for the following	j:		
Drive plate to torque co	nverter		85 <sup>1)</sup>
Terminal B+ to starter			16
Engine support to engi	ne		42
Gearbox mounting to s	ubframe		23 <sup>1)</sup>
Engine cross member	Longitudinal mer	nber	68
to:	Engine mounting		23
Bracket for noise insulation to subframe			9
Drive shaft heat shield to gearbox		23	
Coolant pipe to gearbox		22	
Battery wire to fuse hol	der		20
Air pipe (top) to engine			9
Torque reaction suppor	t to engine		40
Air pipe (bottom) to lon	gitudinal member		40
Intake connecting pipe	Intake manifold		9
to:	Connecting pipe exhaust gas recition		9
Torque reaction support (top)	t bracket to air pi	ре	40
Hose clips	Width 9 mm	ed by con	3 vright, Copying for priv
	Width 13 mmermitt	ed unless	5u5orised by AUDI A

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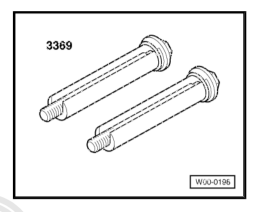
## Crankshaft group

#### Servicing work on pulley end 1

#### 1.1 Moving lock carrier into service position

Special tools and workshop equipment required

♦ Front-end service sleeves -3369-



#### Removing

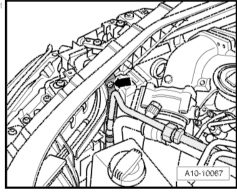
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



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Unscrew bracket for air conditioner pipe from lock carrierent. Copyright -arrow-.





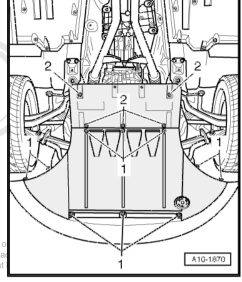
- Remove both front wheels.



#### Note

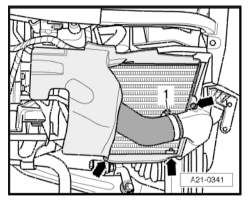
Secure brake discs with wheel bolts.

- Open quick-release fasteners -1- and remove noise insulation (front).
- Remove front sections of front wheel housing liners (left and right) ⇒ Rep. gr. 66.
- Remove bumper cover (front) ⇒ Rep. gr. 63.

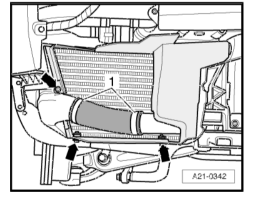


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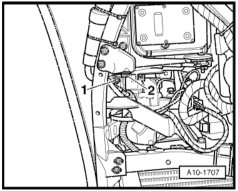
- Open hose clip -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (left-side).



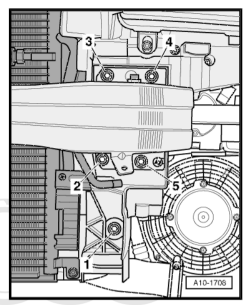
- Open hose clips -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (right-side).



Working from wheel housing, remove one nut -1- and one bolt
 -2- for lock carrier on each side.

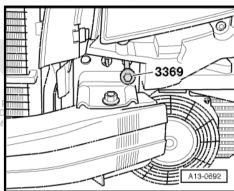


Unscrew bolts -1 ... 5- on both sides of vehicle.



- Remove bolts from front-end service sleeves -3369- (special tool).
- Screw bolts from front-end service sleeves -3369- into top bolt holes for impact damper (left and right sides).





- Pull off bonnet seal at both wing panels.
- Remove one bolt -arrow- on each side from top of lock carrier.
- Carefully pull the lock carrier forward.

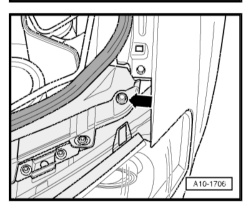
#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

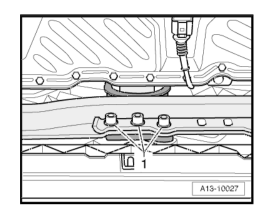
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install lock carrier with attachments ⇒ Rep. gr. 50.



- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.

#### **Tightening torques**

Component		Nm
Torque reaction support bracke tom)	t to air pipe (bot-	40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



#### 1.2 Poly V-belt drive - exploded view

#### 1 - Poly V-belt

- ☐ Before removing, mark direction of rotation with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.
- □ Removing and installing⇒ page 52
- Check for wear
- □ When installing, make sure it is properly seated on pulleys.

#### 2 - 20 Nm + turn 90° further

- ☐ Property class 10.9
- □ Renew

#### 3 - Shim

- ☐ Renew
- Must be fitted on all vehicles, even if no shim was fitted previously

#### 4 - Cover for idler roller

#### 5 - Alternator

- □ Removing and installing⇒ Rep. gr. 27
- ☐ To facilitate attachment of alternator, knock back threaded bushes for alternator securing bolt slightly

#### 6 - 23 Nm

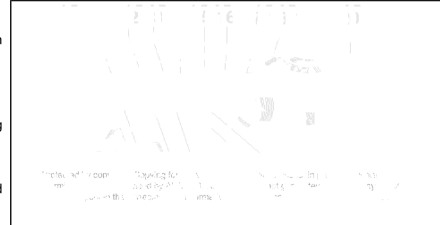
#### 7 - Cover for idler roller

#### 8 - 23 Nm

□ Property class 10.9

#### 9 - Idler roller for poly V-belt

■ Note installation position



10 - E	Bolt
	Tightening torque and sequence <u>⇒ page 49</u>
11 - E	Bracket for alternator and idler roller
12 - 2	23 Nm
	Property class 10.9
_	dler roller for poly V-belt
	Note installation position
	Cover for idler roller On vehicles with additional idler roller
	23 Nm
	Property class 10.9 On vehicles with additional idler roller
16 - 2	23 Nm
	Poly V-belt pulley for coolant pump
	Counterhold with pin wrench -3212- when loosening and tightening ⇒ page 49.  Installation position: marking "vorne" (front) faces in direction of travel.
- 18 - 9	
	Coolant pump
	Removing and installing <u>⇒ page 208</u>
20 - I	dler roller for poly V-belt
	Only applicable on new versions copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability Removing and installing <a href="https://www.news.org/news-upage.56">https://www.news.org/news-upage.56</a> the correctness of information in this document. Copyright by AUDI AG.
21 - 2	23 Nm
	On vehicles with additional idler roller
22 - E	Bracket for idler roller
	On vehicles with additional idler roller
23 - 2	23 Nm
	Power steering pump Removing and installing ⇒ Rep. gr. 48
25 - F	Poly V-belt pulley for power steering pump
	Counterhold with pin wrench -3212- when loosening and tightening <u>⇒ page 49</u> .  Installation position: marking "vorne" (front) faces in direction of travel.
26 - 2	22 Nm
27 - 8	Seal
	Renew
28 - E	Bracket for ancillaries
29 - 4	40 Nm
30 - 2	25 Nm
31 - <i>F</i>	Air conditioner compressor
	Do not unscrew or disconnect refrigerant hoses or pipes.
	Removing and installing ⇒ Rep. gr. 87
	When installing check dowel sleeves -item 32-
	Dowel sleeve 2x
	Check for correct seating in bracket



#### Caution

Depending on the vehicle version, an M10 or an M11 thread may have been used for the securing thread in the crankcase for the tensioner. It is very important that the correct bolt and tensioner to the crankcase is used. ⇒ Electronic parts catalogue

□ Removing and installing ⇒ page 49

#### 35 - Bolt



#### Caution

Different threads in crankcase.

Before installation, check whether thread is M10 or M11 version.

Use appropriate bolt size. Risk of damage to engine.

It is very important that the correct bolt and tensioner to the crankcase is used. ⇒ Electronic parts catalogue



- ☐ Bolt with M10 thread: 50 Nm + turn 90° further
- ☐ Bolt with M11 thread: 60 Nm + turn 90° further
- ☐ Renew

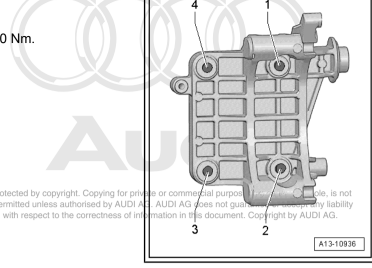
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#### 36 - Vibration damper

- ☐ With poly V-belt pulley
- □ Removing and installing ⇒ page 57

#### Bracket for alternator and idler roller - tightening torque and sequence

- Fit bolts in the sequence -1 ... 4-.
- Tighten bolts in the sequence -1 ... 4- to 40 Nm.



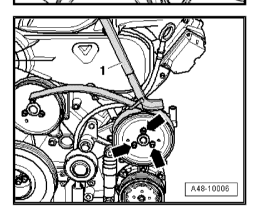
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#### Loosening poly V-belt pulley for coolant pump

- Poly V-belt removed.
- Counterhold using pin wrench -3212- when loosening bolts -arrows- on poly V-belt pulley for coolant pump.

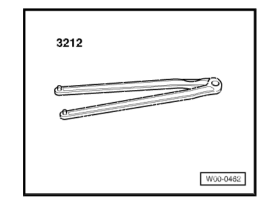
## Loosening poly V-belt pulley for power steering pump

- Poly V-belt removed.
- Counterhold using strap wrench when loosening bolts -arrows- on poly V-belt pulley for power steering pump.



#### Removing and installing coolant pump 1.3 pulley

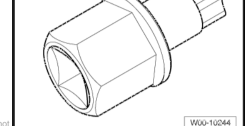
Special tools and workshop equipment required



♦ Socket Torx T 60 -T40087-



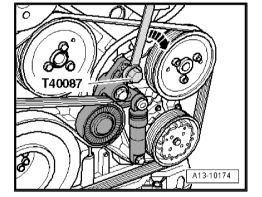
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T40087

#### Removing

- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt from coolant pump pulley



- Counterhold using pin wrench -3212- when loosening bolts -arrows-.
- Take poly V-belt pulley off coolant pump.

#### Installing

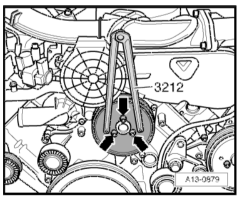
Installation is carried out in the reverse order; note the following:

 Installation position: marking "vorne" (front) faces in direction of travel.



When installing poly V-belt, make sure it is properly seated on pulleys.

- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Start engine and check that belt runs properly.
- Tightening torque ⇒ page 46

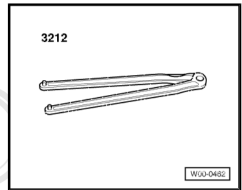


#### Removing and installing power steering 1.4 pump pulley

#### Special tools and workshop equipment required

♦ Pin wrench -3212-

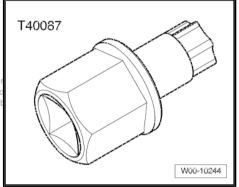




Socket Torx T 60 -T40087-

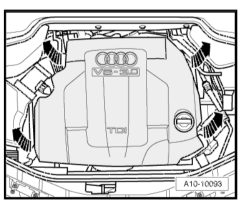


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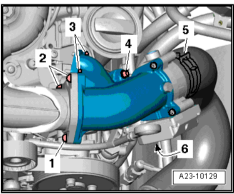


#### Removing

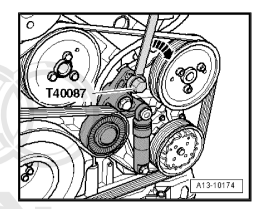
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



- Disconnect air intake hose -5- from throttle valve module -
- Unplug electrical connector -6- at throttle valve module -J338- .
- Remove bolts -1 ... 4- and take out intake connecting pipe.



- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt from power steering pump pulley.



- Counterhold using pin wrench -3212- when loosening bolts -arrows-.
- Take poly V-belt pulley off power steering pump.

#### Installing

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Installation is carried out in the reverse order; note the following:

 Installation position: marking "vorne" (front) faces in direction of travel.



#### Note

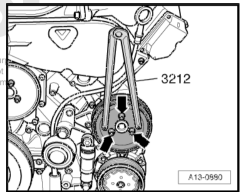
- Renew seals and gaskets.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- When installing poly V-belt, make sure it is properly seated on pulleys.
- Start engine and check that belt runs properly.
- Tightening torque ⇒ page 46

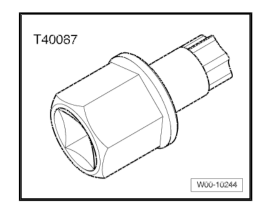
#### Further tightening torques

Component		Nm
Intake connecting pipe to intake manifold (top section)		9
Connecting pipe for exhaust gas recirculation to intake connecting pipe		9
Hose clips	Width 9 mm	3
	Width 13 mm	5.5

## 1.5 Removing and installing poly V-belt

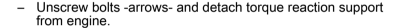
Special tools and workshop equipment required





#### Removing

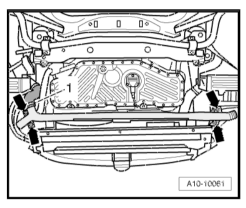
- Move lock carrier to service position  $\Rightarrow$  page 43.
- Disconnect hose -1-.
- Unscrew bolts -arrows- and take out air pipe (bottom).

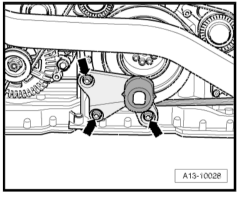


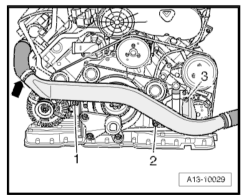


- Disconnect air intake hose -arrow- from air pipe (top).
- Unscrew bolts -1 ... 3- and detach air pipe (top) from engine.

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#### Note

Before removing, mark direction of rotation of poly V-belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt.

#### Installing

Installation is carried out in the reverse order; note the following:



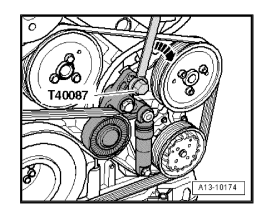
#### Note

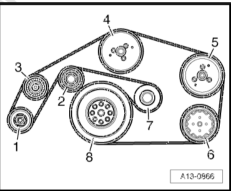
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Fit poly V-belt on pulleys.

#### Vehicles without additional idler roller:

- 1 Alternator
- 2 Idler roller
- 3 Idler roller
- 4 Coolant pump
- 5 Power steering pump
- 6 Air conditioner compressor
- 7 Poly V-belt tensioner
- 8 Crankshaft

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#### Vehicles with additional idler roller:

- Alternator
- 2 -Idler roller
- 3 -Idler roller
- 4 -Coolant pump
- 5 -Idler roller
- 6 -Power steering pump
- 7 -Air conditioner compressor
- 8 -Poly V-belt tensioner
- Crankshaft

#### All vehicles:



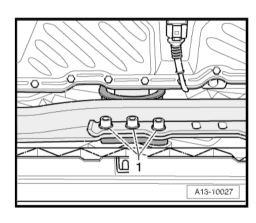
#### Note

When installing poly V-belt, make sure it is properly seated on pulleys.

- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Start engine and check that belt runs properly.
- Install bumper cover (front) ⇒ Rep. gr. 63.

#### **Tightening torques**

Component	
	9
Torque reaction support to engine	
Air pipe (bottom) to longitudinal member	
Torque reaction support bracket to air pipe (bottom)	
Hose clips Width 9 mm	
Width 13 mm	5.5
	al member set to air pipe (bot-





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# 1.6 Removing and installing tensioner for poly V-belt

#### Removing

- Move lock carrier to service position ⇒ page 43.
- Remove poly V-belt ⇒ page 52.
- Remove poly V-belt pulley for coolant pump ⇒ page 49.
- Remove bolts -arrows-.
- Detach poly V-belt tensioner.

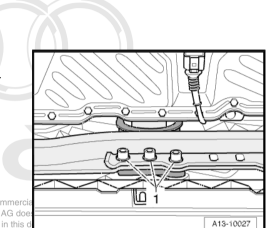
#### Installing

Installation is carried out in the reverse order; note the following:

- Install poly V-belt ⇒ page 52.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Tightening torques ⇒ page 46

#### Further tightening torques

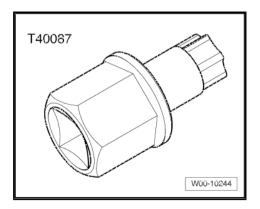
Component	Protected by copyright.	
Air pipe (top) to engine	permitted unless author with respect to the co	rrectness <b>9</b> information
Torque reaction support to engine		40
Air pipe (bottom) to longitudinal member		40
Torque reaction support bracket to air pipe (bottom)		40
Hose clips Width 9 mm		3
	Width 13 mm	5.5



# 1.7 Removing and installing idler roller for poly V-belt

#### Special tools and workshop equipment required

♦ Socket Torx T 60 -T40087-



#### Removing

Remove intake manifold (top section) ⇒ Rep. gr. 23.



#### Note

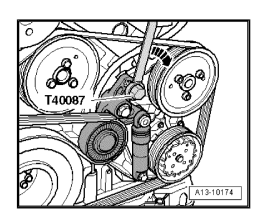
Before removing, mark direction of rotation of poly V-belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

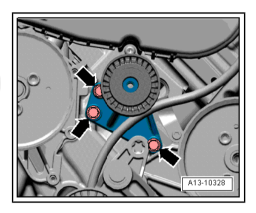
- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt from tensioning roller.
- Unscrew bolts -arrows- and detach idler roller from front sealing flange.

#### Installing

Installation is carried out in the reverse order; note the following:

- Install poly V-belt ⇒ page 52.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Tightening torque ⇒ page 46



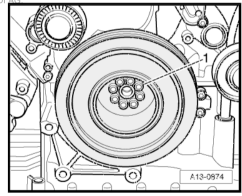


#### Removing and installing vibration damp-1.8

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#### Removing

- Move lock carrier to service position <u>⇒ page 43</u>.
- Remove poly V-belt ⇒ page 52.
- Mark position of vibration damper for re-installation.
- Remove bolts -1-.
- Remove vibration damper.



#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- ♦ Renew bolts -1- for vibration damper.
- Install vibration damper -3- with new shim -2-.



#### Caution

The shim must be installed on all vehicles, even if no shim was fitted previously.

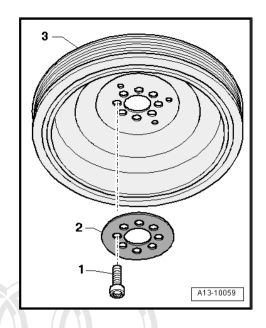
- Install poly V-belt ⇒ page 52.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight and tighten vate or opermitted unless authorised by AUDI AG. AUD with respect to the correctness of information
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Tightening torque ⇒ page 46

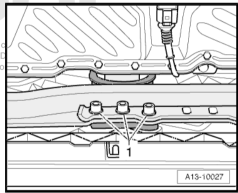
#### Further tightening torques

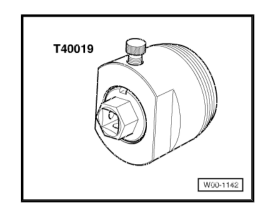
Component		Nm
Air pipe (top) to engine		9
Torque reaction support to engine		40
Air pipe (bottom) to longitudinal member		40
Torque reaction support bracket to air pipe (bottom)		40
Hose clips Width 9 mm		3
	Width 13 mm	5.5

# 1.9 Renewing crankshaft oil seal (pulley end)

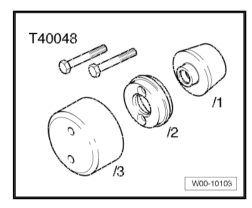
Special tools and workshop equipment required







♦ Assembly appliance -T40048- with -T40048/4-

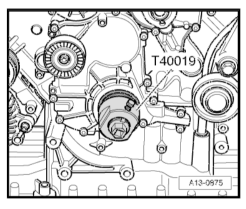


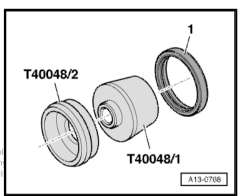
#### **Procedure**

- Move lock carrier to service position  $\Rightarrow$  page 43.
- Remove poly V-belt <u>⇒ page 52</u>.
- Remove vibration damper <u>⇒ page 57</u>.
- Adjust the inner part of oil seal extractor -T40019- so it is flush with the outer part and lock in position with knurled screw.
- Lubricate threaded head of oil seal extractor, place it in position and screw it into oil seal as far as possible (applying firm pressure).
- Loosen knurled screw and turn inner part against crankshaft until the oil seal is pulled out.
- Clamp flats of oil seal extractor in vice. Remove oil seal with pliers.
- Clean contact surface and sealing surface.
- Fit assembly aid -T40048/1- onto assembly sleeve -T40048/2and slide oil seal -1- onto assembly sleeve.
- Take off assembly aid.



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 Fit assembly sleeve -T40048/2- on crankshaft and slide oil seal -1- into sealing surface in engine.



#### Note

Leave assembly sleeve -T40048/2- in position on crankshaft for pressing in seal.

T40048/2

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- Apply press sleeve -T40048/4" (installation depth 5 mm) to crankshaft using two M8×55 mm bolts -arrows-.
- Screw in bolts hand-tight to start with.
- Tighten bolts alternately, <sup>1</sup>/<sub>2</sub> turn at a time, to press in oil seal onto stop.

Remaining installation steps are carried out in reverse sequence; note the following:

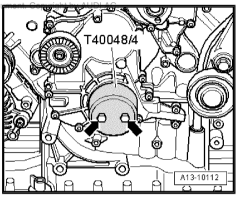


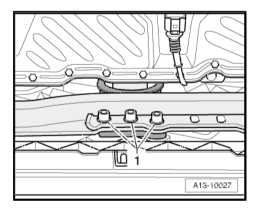
#### Note

- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install vibration damper ⇒ page 57.
- Install poly V-belt ⇒ page 52.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.

#### **Tightening torques**

Component		Nm
Air pipe (top) to engine		9
Torque reaction support to engine		40
Air pipe (bottom) to longitudinal member		40
Torque reaction support bracket to air pipe (bottom)		40
Hose clips Width 9 mm		3
	Width 13 mm	5.5





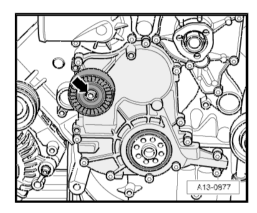
#### 1.10 Removing and installing sealing flange (front)

#### Special tools and workshop equipment required

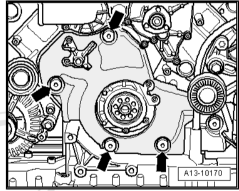
- ♦ Electric drill with plastic brush attachment
- Safety goggles
- Sealant ⇒ Parts catalogue

#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove poly V-belt <u>⇒ page 52</u>.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Remove coolant pipe (right-side, centre) ⇒ page 220.
- Remove poly V-belt pulley for coolant pump ⇒ page 49.
- Remove vibration damper ⇒ page 57.
- Pry off cover from idler roller for poly V-belt.
- Unscrew bolt -arrow- and detach idler roller from front sealing flange.



Detach noise insulation panel at front sealing flange -arrows-.





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- Remove bolts.
- Pull off front sealing flange (right-side first -arrow 1-, then left-side -arrow 2-).
- Drive out oil seal with flange removed.

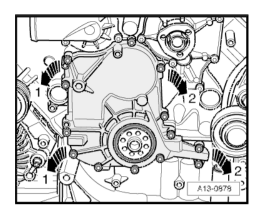
#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- ♦ Renew seals and O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Remove old sealant from grooves in sealing flange and from sealing surfaces.

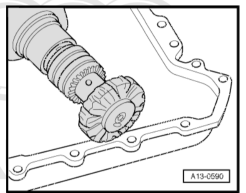




#### **WARNING**

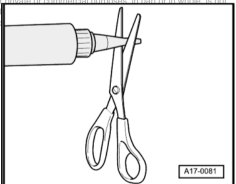
Wear safety goggles.

- Remove remaining sealant from sealing flange and cylinder block/sump (top section) with rotating plastic brush or similar.
- Clean sealing surfaces; they must be free of oil and grease.



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Cut off nozzle of tube at front marking (
 of nozzle approxor2ed by AU
 mm).

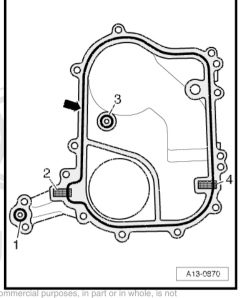


- Install sealing elements -2- and -4- and O-rings -1- and -3-.
- Apply bead of sealant -arrow- onto clean sealing surface of front sealing flange, as illustrated.
- The bead of sealant must project 1.5 ... 2.0 mm above the sealing surface.



#### Note

- The sealant bead must not be thicker than specified, otherwise excess sealant could enter the sump and clog the strainer in the oil pump.
- The front sealing flange must be installed within 5 minutes after applying sealant.



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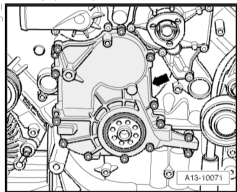
Tighten bolts securing front sealing flantige are own in diagonals. AUDI sequence and in stages.

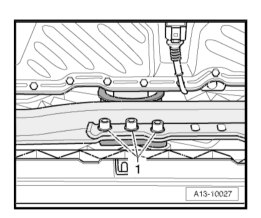
Remaining installation steps are carried out in reverse sequence; note the following:

- Install crankshaft oil seal (pulley end) ⇒ page 58.
- Install poly V-belt pulley for coolant pump ⇒ page 49.
- Install vibration damper ⇒ page 57.
- Install poly V-belt ⇒ page 52.
- Install coolant pipe (right-side) ⇒ page 220.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.

#### **Tightening torques**

Component		Nm
Front sealing flange to cylinder block		9
Idler roller to sealing flange		23
Bracket for torque reaction support to cross member		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5





### 2 Servicing work on gearbox end

## 2.1 Vacuum pump - exploded view

#### 1 - 9 Nm

#### 2 - Vacuum pump

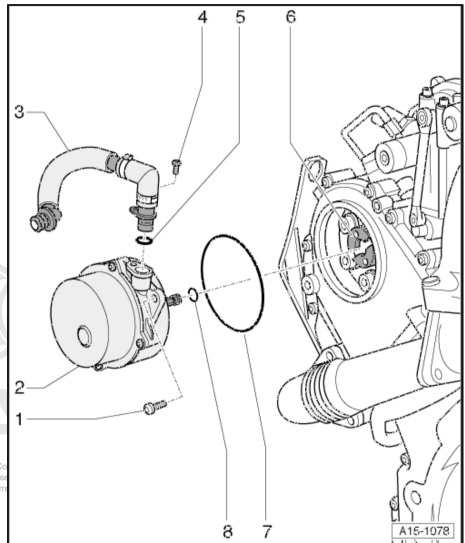
□ Removing and installing⇒ page 64

#### 3 - Vacuum hose

- Secure with correct type of hose clips (as original equipment) ⇒ Parts catalogue
- 4 5 Nm
- 5 O-ring
  - ☐ Renew
- 6 Inlet camshaft
- 7 O-ring
  - ☐ Renew
- 8 O-ring
  - ☐ Renew



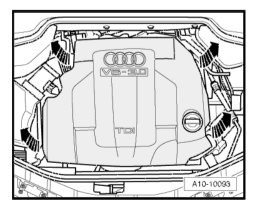
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## 2.2 Removing and installing vacuum pump

#### Removing

 Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



- Unscrew bolt -1- and pull out vacuum hose at vacuum pump together with hose connection.
- Unscrew bolts -arrows- and remove vacuum pump.

#### Installing

Installation is carried out in the reverse order; note the following:



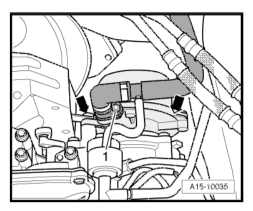
Note

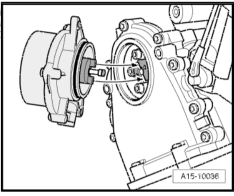
Renew O-rings.

Set drive lugs of vacuum pump, so they engage in slots on or in whole camshaft when pump is fitted warrow AUDI AG does not guarantee or accept any ct to the correctness of information in this document. Copyright by AUDI A

#### **Tightening torques**

Component	Nm
Vacuum pump to timing chain cover	9
Vacuum hose connection to vacuum pump	5

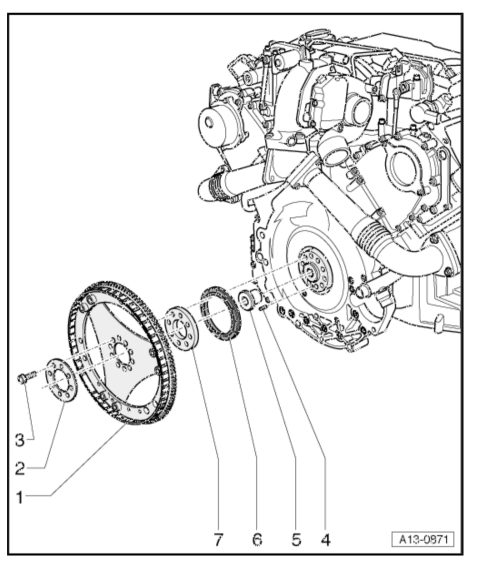




### 2.3 Drive plate - exploded view

#### 1 - Drive plate

- □ Removing and installing⇒ page 66
- After renewing the drive plate on vehicles up to approx. 01.2006 the pin assignment for engine speed sender -G28must be altered accordingly ⇒ page 67
- 2 Washer
  - ☐ Thickness 1.5 mm
- $3 30 \text{ Nm} + 90^{\circ} (^{1}/_{4} \text{ turn}) \text{ further}$ 
  - ☐ Renew
- 4 Dowel sleeve
- 5 Centring sleeve for torque converter
- 6 Crankshaft oil seal (on timing chain end)
  - □ Removing and installing⇒ page 67
- 7 Shim
  - ☐ Thickness 1.5 mm



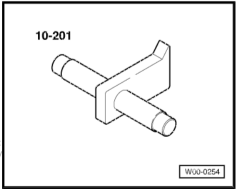
## 2.4 Removing and installing drive plate

Special tools and workshop equipment required

♦ Counterhold tool -10 - 201-



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#### Removing

- Engine/gearbox removed.
- Mark installation position of drive plate on crankshaft.
- Attach counterhold tool -10 201- in order to loosen bolts.
- Unbolt drive plate.
- Take out shim located behind.

#### Installing

Installation is carried out in the reverse order; note the following:

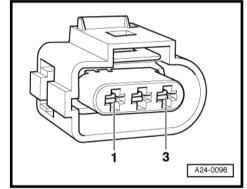
- Fit shim (1.5 mm) onto crankshaft.
- Install drive plate with washer (1.5 mm).
- Use new securing bolts.
- Reverse position of counterhold tool -10 201- in order to tighten bolts.

#### Vehicles up to approx. 01.2006:

If the drive plate -059 105 323 AG- has to be replaced, only the drive plate -059 105 323 AL- is available as a replacement part. When this new drive plate has been installed, the pin assignment of the electrical connector for engine speed sender -G28- must ercial purposes, in part or in whole, is not be altered as follows:

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- Pin assignment (old) for engine speed sender -G28- in combination with drive plate -059 105 323 AG-
- 1 -Black
- 2 -Yellow
- 3 -Green

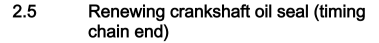


10-201

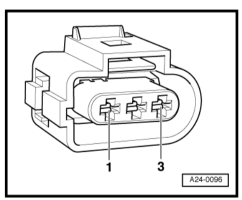
- Pin assignment (new) for engine speed sender -G28- in combination with drive plate -059 105 323 AL-
- Black
- 2 -Green
- Yellow

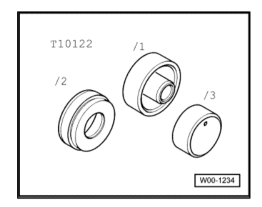
#### **Tightening torque**

Component	Nm
Drive plate to crankshaft	30 + 90° <sup>1)2)</sup>
1) Renew bolts.	·
• <sup>2)</sup> 90° = one quarter turn.	

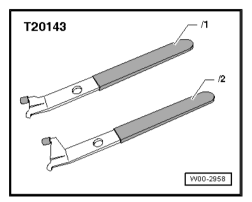


Special tools and workshop equipment required



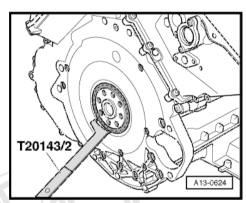


◆ Extractor tool -T20143-

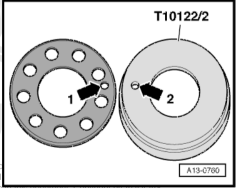


#### **Procedure**

- Engine/gearbox removed.
- Remove drive plate ⇒ page 66.
- Pry out oil seal using extractor tool -T20143/2- .



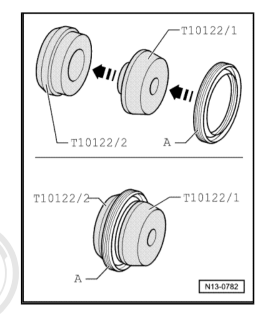
- Modify assembly sleeve -T10122/2- by drilling an 8 mm Ø hole -arrow 2- for the dowel sleeve.
- Use hole -arrow 1- in washer as a drilling template.



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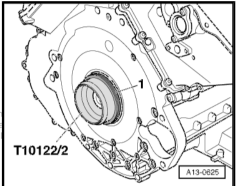
- Clean running surface and sealing surface.
- Fit assembly aid -T10122/1- onto assembly sleeve -T10122/2and slide oil seal -A- onto assembly sleeve.
- Take off assembly aid.



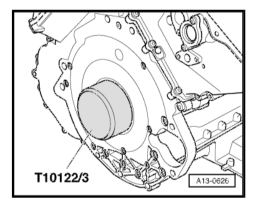
- Fit assembly sleeve with oil seal onto crankshaft.



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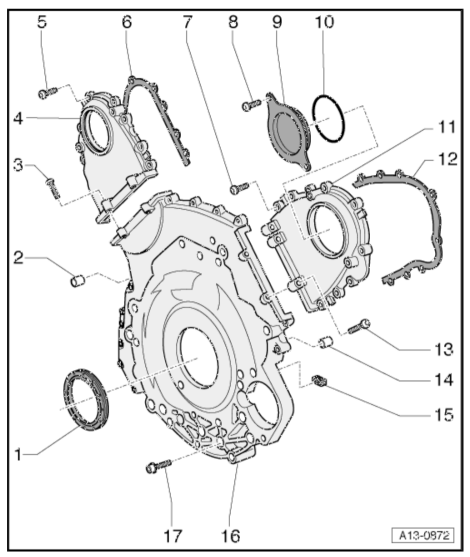


- Press in the oil seal with thrust sleeve -T10122/3- evenly so that it is flush all round.
- Install drive plate ⇒ page 66.



## 2.6 Timing chain covers - exploded view

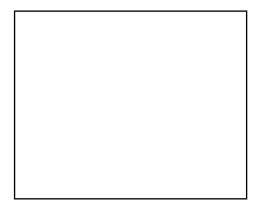
- 1 Crankshaft oil seal (on timing chain end)
  - □ Removing and installing⇒ page 67
- 2 Dowel sleeve
  - □ 2x
- 3 Bolt
  - □ Renew
  - Note correct sequence when tightening⇒ page 77
- 4 Timing chain cover (left-side)
- 5 Bolt
  - □ Renew
  - Note correct sequence when tightening⇒ page 77
- 6 Gasket
  - □ Renew
- 7 Bolt
  - ☐ Renew
  - Note correct sequence when tightening⇒ page 77
- 8 9 Nm
- 9 Cover plate
- 10 O-ring
  - ☐ Renew
- 11 Timing chain cover (right-side)
- 12 Gasket
  - ☐ Renew
- 13 Bolt
  - ☐ Renew
  - □ Note correct sequence when tightening ⇒ page 77
- 14 Dowel sleeve
  - □ 2x
- 15 Sealing element
  - □ 2x
- 16 Timing chain cover (bottom)
- 17 M6 = 9 Nm; M8 = 23 Nm
  - □ Note correct sequence when tightening ⇒ page 76



#### 2.7 Removing and installing timing chain covers

#### Special tools and workshop equipment required

♦ Used oil collection and extraction unit -V.A.G 1782-



- ♦ Electric drill with plastic brush attachment
- Safety goggles
- ♦ Sealant ⇒ Parts catalogue

#### Removing

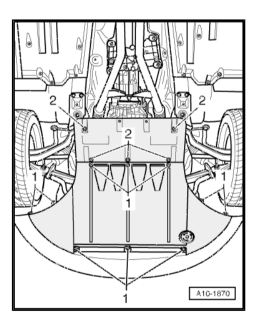


#### Note

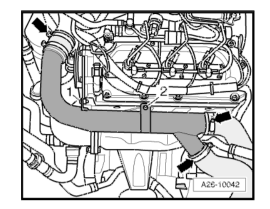
All cable ties which are released or cut open when removing must be fitted in the same position when installing.

- Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.
- Remove engine ⇒ page 8.
- Separate engine from gearbox ⇒ page 27.
- Secure engine to engine and gearbox support ⇒ page 34, or leave engine on scissor-type assembly platform -VAS 6131 Α- .

Protected tRemove drive plate t page 66 purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



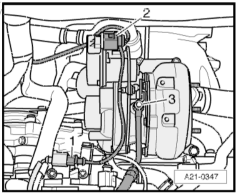
Unscrew bolts -1- and -2- and disconnect air pipe from hoses -arrow-.



Remove air intake hose together with crankcase breather hose -arrows-.

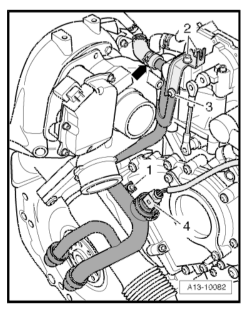


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- with respect to the correctness of information in this document. Copyright by AUDI AG. Unscrew banjo bolt -3- for oil supply line.



A21-0345

- Unplug electrical connector -4-.
- Remove bolts -2- and -3- and detach bracket.
- Remove bolt -1-.
- Detach coolant pipe (rear) from coolant hose -arrow-.



A26-10041

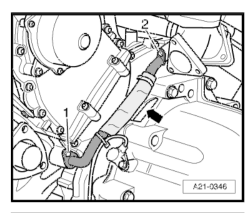
- Unscrew bolts -1- and -2- and detach oil return line.

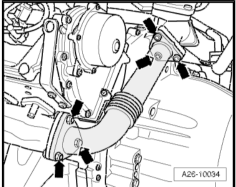


## Note

Shown in illustration with intermediate pipe removed.

Unscrew nuts and bolts -arrows- and detach intermediate pipe (left-side).



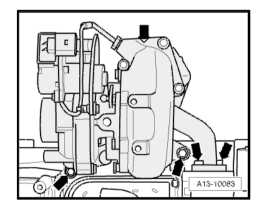


Unscrew bolts and nuts -1 ... 4- and detach intermediate pipe (right-side).

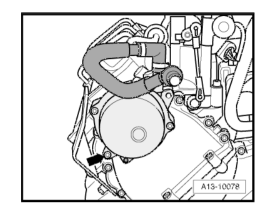


Unscrew bolts -arrows- and detach turbocharger.

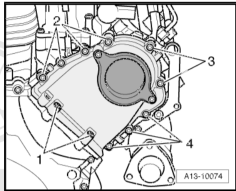
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- Unscrew bolt -arrow- and detach vacuum pump.

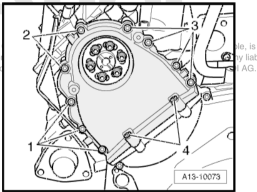


 Remove bolts -1 ... 4- and detach timing chain cover (rightside).



Remove bolts -1 ... 4- and detach timing chain cover (left-side).

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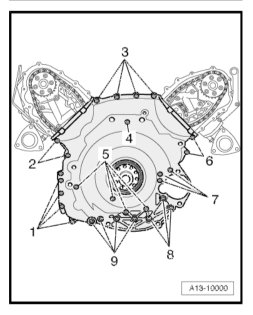


- Unscrew bolts -1 ... 9- and remove timing chain cover (bottom).
- Press out crankshaft oil seal (rear) from timing chain cover.
   Installing



## Note

- ♦ Renew gaskets, seals and O-rings.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Reinstall all cable ties in the same locations when assembling.
- Remove old sealant from grooves in timing chain covers and from sealing surfaces.



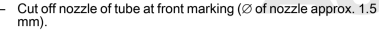


#### WARNING

#### Wear safety goggles.

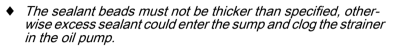
Note

- Remove remaining sealant on timing chain covers and cylinder block / cylinder head using rotating plastic brush or similar.
- Clean sealing surfaces; they must be free of oil and grease.

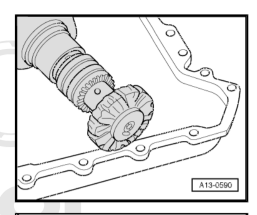


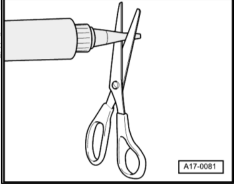


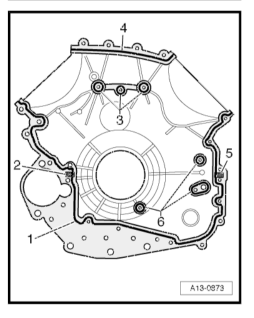




- The timing chain covers must be installed within 5 minutes after applying sealant.
- Insert sealing elements -2- and -5-
- Apply sealant beads -1- and -4- onto the clean sealing surface of the timing chain cover (bottom) as illustrated.
- The grooves on the sealing surfaces must be completely filled with sealant.
- The bead of sealant must project 1.5 ... 2.0 mm above the sealing surface.
- The beads of sealant around drillings -3- and -6- must be 1.5 ... 2.0 mm thick.
- Check whether the two dowel sleeves are fitted in the cylinder block; install if necessary.





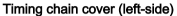


- Fit timing chain cover (bottom) and tighten bolts as follows:

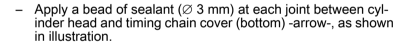
Stage	Tighten
I	<ul> <li>Pre-tighten bolts -1 9- to 5 Nm in diagonal sequence starting from inside and working outwards.</li> </ul>
II	<ul> <li>Tighten bolts -1 7- to 9 Nm in diagonal sequence starting from inside and working outwards.</li> </ul>
III	- Tighten bolts -8- and -9- to 23 Nm.



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- Apply bead of sealant onto clean sealing surface of timing chain cover (left-side) as illustrated.
- The groove -1- on the sealing surface must be completely filled with sealant.
- The bead of sealant must project 1.5 ... 2.0 mm above the sealing surface.
- Fit gasket -2-.

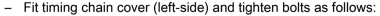




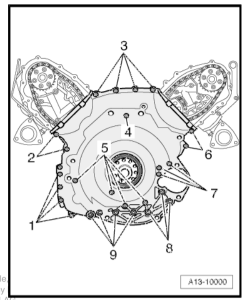
#### Caution

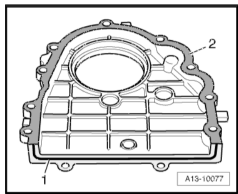
Make sure lubrication system is not clogged by excess sealant.

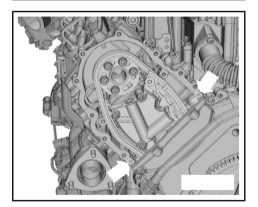
♦ The sealant bead must not be thicker than specified.

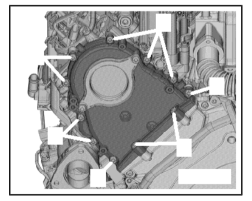


Stage	Bolts	Tightening torque
1.	-1-	3 Nm
2.	-2-	9 Nm
3.	-1-	9 Nm
4.	-3-	9 Nm in diagonal sequence



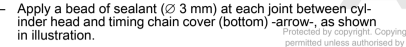






#### Timing chain cover (right-side)

- Apply bead of sealant onto clean sealing surfaces of timing chain cover (right-side) as illustrated.
- The groove -1- on the sealing surface must be completely filled with sealant.
- The bead of sealant must project 1.5 ... 2.0 mm above the sealing surface.
- Fit gasket -2-.

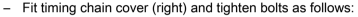




#### Caution

Make sure lubrication system is not clogged by excess sealant.

♦ The sealant bead must not be thicker than specified.



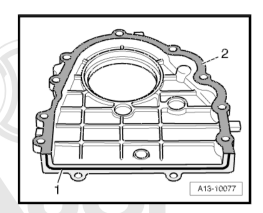
Stage	Bolts	Tightening torque
1.	-1-	3 Nm
2.	-2-	9 Nm
3.	-1-	9 Nm
4.	-3-	9 Nm in diagonal sequence

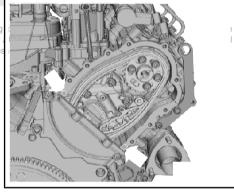
Remaining installation steps are carried out in reverse sequence; note the following:

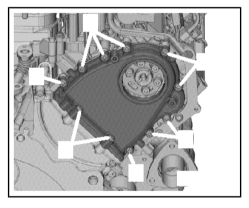
- Install vacuum pump ⇒ page 64.
- Install turbocharger ⇒ page 243.
- Install intermediate pipe: left-side ⇒ page 292, right-side ⇒ page 294 .
- Install coolant pipe (rear) ⇒ page 228.
- Install crankshaft oil seal (timing chain end) ⇒ page 67.
- Install drive plate ⇒ page 66.
- Bolt gearbox to engine and install engine/gearbox assembly
- Fill up with engine oil and check oil level ⇒ page 200.

#### **Tightening torques**

Component	Nm	
Timing chain cover (bottom) to engine	M6	9
	M8	23





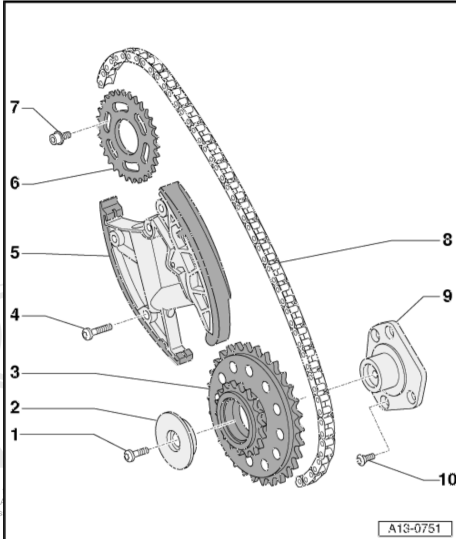


## 2.8 Camshaft timing chains - exploded view

Camshaft timing chain (left-side)

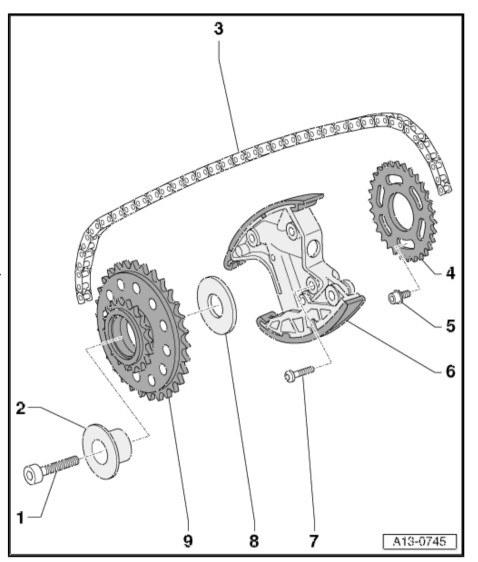
- $1 5 \text{ Nm} + 90^{\circ} (\frac{1}{4} \text{ turn}) \text{ further}$ 
  - ☐ Renew
- 2 Thrust washer for drive sprocket
- 3 Drive sprocket for timing chain (left-side)
- $4 5 \text{ Nm} + 90^{\circ} (^{1}/_{4} \text{ turn}) \text{ further}$ 
  - ☐ Renew
- 5 Chain tensioner for timing chain (left-side)
- 6 Chain sprocket for inlet camshaft
  - ☐ Side with lettering faces towards gearbox
- 7 23 Nm
- 8 Timing chain (left-side)
  - Before removing, mark running direction with paint
- 9 Bearing bracket for drive sprocket
- 10 9 Nm

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#### Camshaft timing chain (right-side)

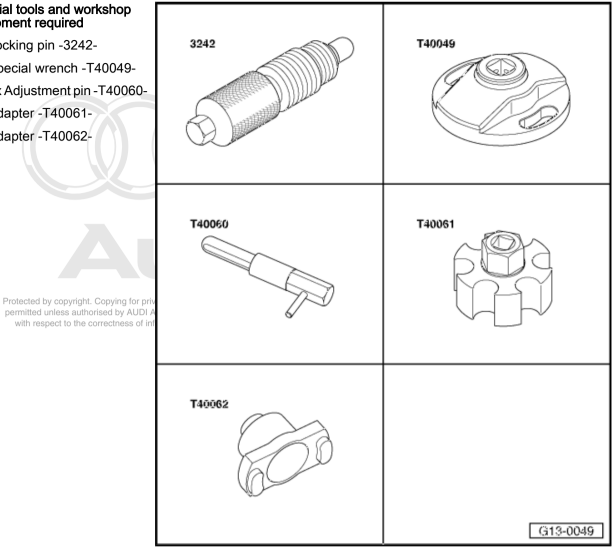
- 1 45 Nm
- 2 Bearing mounting for drive sprocket
- 3 Timing chain (right-side)
  - Before removing, mark running direction with paint
- 4 Chain sprocket for inlet camshaft
  - Side with lettering faces towards gearbox
- 5 23 Nm
- 6 Chain tensioner for timing chain (right-side)
- $7 5 \text{ Nm} + 90^{\circ} (^{1}/_{4} \text{ turn}) \text{ further}$ 
  - ☐ Renew
- 8 Thrust washer for drive sprocket
- 9 Drive sprocket for timing chain (right-side)



#### Removing and installing camshaft timing chains 2.9

#### Special tools and workshop equipment required

- Locking pin -3242-
- Special wrench -T40049-
- 2x Adjustment pin -T40060-
- Adapter -T40061-
- Adapter -T40062-



Used oil collection and extraction unit -V.A.G 1782-

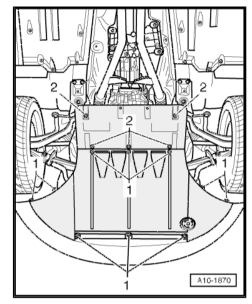


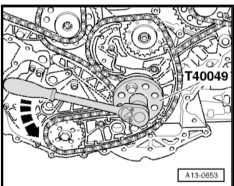
The crankshaft and camshafts must only be turned with the chain drive mechanism fully installed. Otherwise the valves may strike the pistons, causing damage to valves and piston crowns.

- Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.
- Remove engine ⇒ page 8 .

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- Secure engine to engine and gearbox support ⇒ page 34, or leave engine on scissor-type assembly platform -VAS 6131
- Remove drive plate ⇒ page 66.
- Remove timing chain covers ⇒ page 71.
- Attach special wrench -T40049- at rear end of crankshaft using two old securing bolts for drive plate.

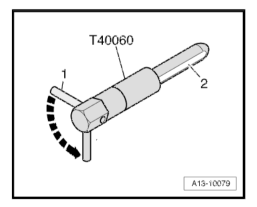






#### Note

- The adjustment pin -T40060- has a flat -2- which makes it easier to insert when the locating bores in the camshaft and cylinder head are not exactly in line.
- ♦ The adjustment pin is inserted initially so that the side pin -1is perpendicular to the imaginary line between the adjustment pin and the centre of the camshaft.
- To obtain the correct TDC position, the side pin -1- must then be turned 90° -arrow- so it is in line with the imaginary line between the adjustment pin and the centre of the camshaft.

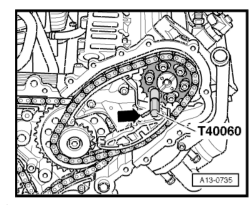


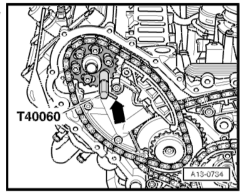
- Turn crankshaft in normal direction of rotation to TDC position:
- It should be possible to lock camshafts with adjustment pin -T40060-.
- The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

Cylinder bank 1 (right-side):

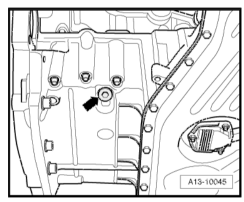
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- Unscrew plug -arrow- from sump (top section).

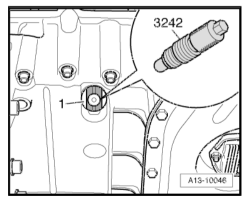




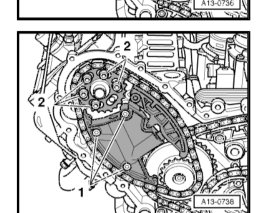
#### **WARNING**

To avoid any risk of injury, do not rotate the crankshaft while feeling for the TDC hole with your finger.

 Screw locking pin -3242- into bore (20 Nm); if necessary, turn crankshaft -1- backwards and forwards slightly to fully centralise locking pin.



- Wrap insulating tape around tip and shaft of 3.3 mm  $\varnothing$  drill bit to avoid cuts.
- Press guide rail of chain tensioner for timing chain (left-side) in direction of -arrow- and lock chain tensioner by inserting 3.3 mm Ø drill bit -item 1-.
- Mark running direction of timing chain (left-side) with paint.
- Remove adjustment pin -T40060- from both camshafts.
- Unscrew bolts -1- from chain tensioner and -2- from camshaft sprocket.
- Take off camshaft sprocket, chain tensioner and timing chain (left-side).

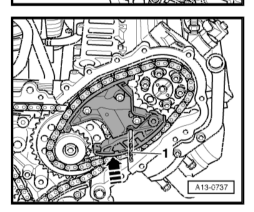


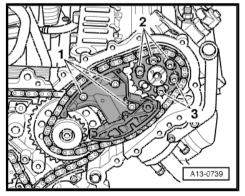
- Wrap insulating tape around tip and shaft of 3.3 mm  $\varnothing$  drill bit to avoid cuts.
- Press guide rail of chain tensioner for timing chain (right-side) in direction of -arrow- and lock chain tensioner by inserting 3.3 mm  $\varnothing$  drill bit -item 1-.
- Mark running direction of timing chain (right-side) with paint.



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Take off camshaft sprocket, chain tensioner and timing chain (right-side).





#### Installing

- Crankshaft -1- locked in TDC position with locking pin -3242-.
- Drive chain for valve gear installed ⇒ page 99



#### Note

- ♦ Renew seal.
- Renew the bolts tightened with specified tightening angle.



#### Caution

The crankshaft must not be at TDC at any cylinder when the camshafts are turned. Otherwise, there is a risk of damage to valves and piston crowns.

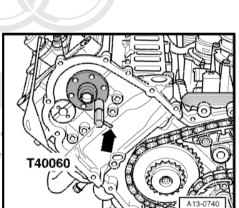
- Check that camshafts on both cylinder heads are positioned at TDC.
- It should be possible to lock camshafts with adjustment pin -T40060-.
- The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

Cylinder bank 1 (right-side):

Cylinder bank 2 (left-side):

- Remove adjustment pin -T40060- from both camshafts.

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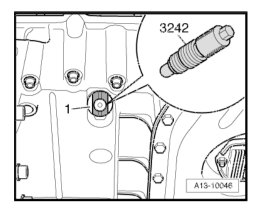
### Note

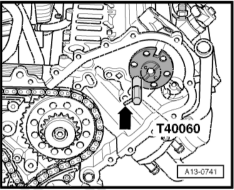
If the adjustment pins cannot be inserted in the camshafts, the camshafts can be turned slightly using adapter -T40061- . To do so, screw securing bolts for camshaft sprocket into camshaft.

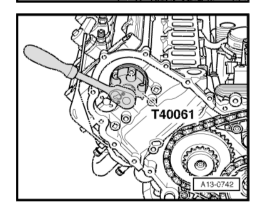


#### Caution

The crankshaft must not be at TDC at any cylinder when the camshafts are turned. Otherwise there is a risk of damage to valves and piston crowns.



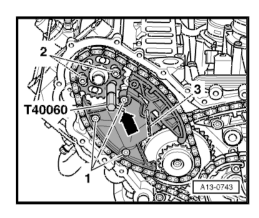


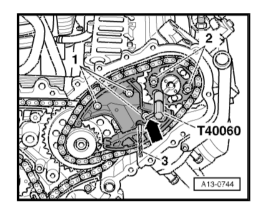


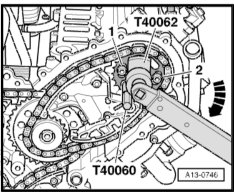
- Install timing chain (left-side) with camshaft sprocket and chain tensioner.
- The elongated holes in the sprocket must be aligned centrally over the tapped holes in the camshaft.
- Tighten bolts -1- for chain tensioner.
- Screw in two bolts -2- for sprocket, but do not tighten bolts.
- It should just be possible to turn the sprocket on the camshaft without axial movement.
- Lock camshaft (left-side) with adjustment pin -T40060-.
- The side pin -arrow- on the adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- Pull drill bit -3- from locating hole, this releases the chain tensioner (left-side).
- Install timing chain (right-side) with camshaft sprocket and chain tensioner.
- The elongated holes in the sprocket must be aligned centrally over the tapped holes in the camshaft.
- Tighten bolts -1- for chain tensioner.
- Screw in two bolts -2- for sprocket, but do not tighten bolts.
- It should just be possible to turn the sprocket on the camshaft without axial movement.
- Lock camshaft (right-side) with adjustment pin -T40060-.
- The side pin -arrow- on the adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- Pull drill bit -3- out of locating hole; this releases the chain tensioner (right-side).
- Using a torque wrench and adapter -T40062-, apply a torque of 30 Nm to camshaft sprocket (right-side) in the direction indicated (-arrow-). Maintain this torque for the following step.
- Tighten bolts -1- and -2-.
- Take off adapter -T40062- and pull out adjustment pin -T40060-.
- Tighten remaining bolts for sprocket (right-side).

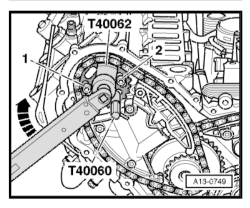
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- Using a torque wrench and adapter -T40062-, apply a torque of 15 Nm to camshaft sprocket (left-side) in the direction indicated (-arrow-). Maintain this torque for the following step.
- Tighten bolts -1- and -2-.
- Take off adapter -T40062- and pull out adjustment pin -T40060- .
- Tighten remaining bolts for sprocket (left-side).

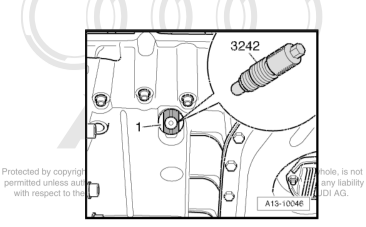








Remove locking pin -3242-.



#### Checking valve timing



#### Caution

Do not rotate crankshaft in opposite direction of engine rota-

- Using special wrench -T40049-, turn crankshaft two rotations in normal direction of rotation -arrow- until crankshaft is just before TDC again.
- While turning in this direction, lock crankshaft -1- with locking pin -3242- . Tighten locking pin to 20 Nm.

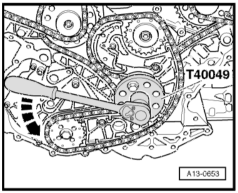


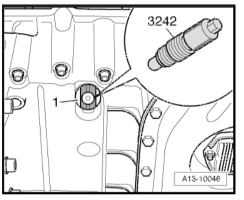
#### Caution

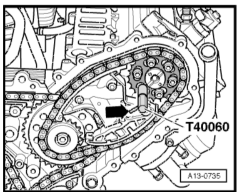
If the crankshaft has been rotated even only slightly beyond the TDC position, turn it back approx. 10° so you can then reset it to TDC by turning in the normal direction of rotation.

- Check that it is now possible to lock the camshafts with adjustment pin -T40060-.
- The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

Cylinder bank 1 (right-side):









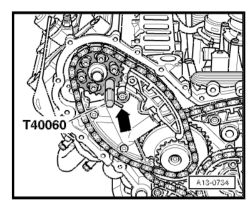
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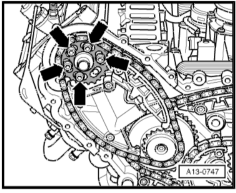
If the adjustment pin cannot be inserted in one of the camshafts:

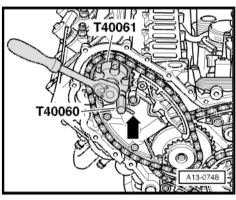
Loosen all bolts -arrows- on the relevant sprocket approx. 1 turn.

- Apply adapter -T40061- to the heads of the loosened bolts.
- Turn camshaft slightly backwards and forwards with adapter -T40061- until adjustment pin -T40060- can be inserted.
- The side pin -arrow- on the adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- With adapter -T40061- and adjustment pin -T40060- still in position, tighten bolts on sprocket to approx: 5 Nm.
- Remove adjustment pin -T40060- and adapter -T40061- .
- Tighten bolts on sprocket to final torque.
- Repeat this procedure on the other cylinder bank if necessary.
- Remove locking pin -3242-.
- Check valve timing once again ⇒ page 86.

Remaining installation steps are carried out in reverse sequence; note the following:





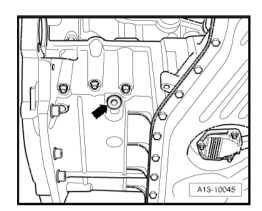


- Screw plug -arrow- for TDC mark into top section of sump with a new seal.
- Install timing chain covers ⇒ page 74.
- Install drive plate ⇒ page 66.
- Bolt gearbox to engine and install engine/gearbox assembly
   ⇒ page 36.
- Fill up with engine oil and check oil level ⇒ page 200 .

### **Tightening torques**

Component	Nm
Chain tensioner to cylinder head	5 + 90° <sup>1)2)</sup>
Camshaft sprocket to camshaft	23
Screw plug in top section of sump	35
. 1)	

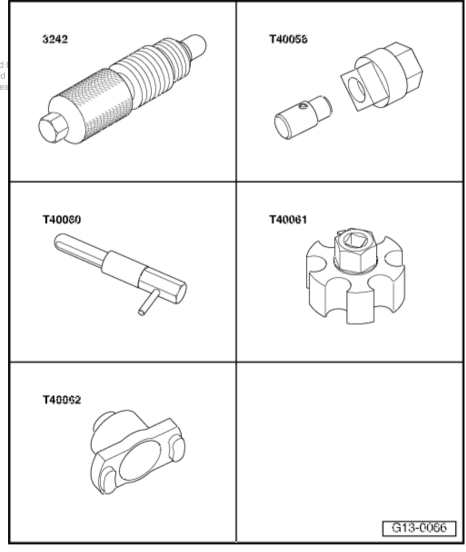
- 1) Renew bolts.
- <sup>2)</sup> 90° = a quarter of a turn.



## 2.10 Detaching camshaft timing chains from camshafts

# Special tools and workshop equipment required

- Locking pin -3242-
- Adapter -T40058- Pr
- ♦ Adapter -T40061-
- ♦ Adapter -T40062-
- Drill bit 3.3 mm  $\emptyset$  (2x)





### Note

- When working on one cylinder head only, it is not necessary to remove the timing chain cover on the opposite cylinder head as well. In this case it is only necessary to remove the vacuum pump or the sealing cap, because the timing chain on this cylinder head stays in place.
- ♦ However, the valve timing for both cylinder heads must be adjusted in all cases as described below.

#### Removing

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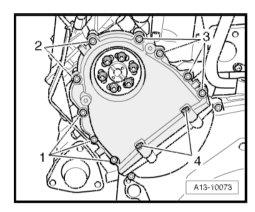
Engine in vehicle: mitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



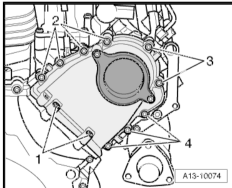
#### Note

For illustration purposes, the following work on the timing chains is shown from the rear with the engine removed

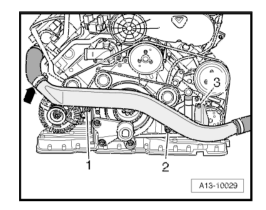
- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove vacuum pump ⇒ page 64.
- Remove coolant pipe (rear) ⇒ page 228.
- Remove bolts -1 ... 4- and detach timing chain cover (left-side).



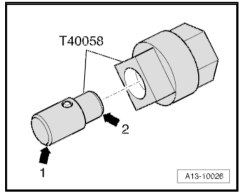
Remove bolts -1 ... 4- and detach timing chain cover (right-



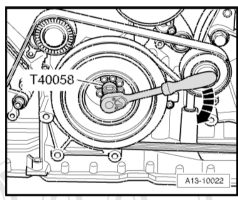
- Disconnect air intake hose -arrow- from air pipe (top).
- Unscrew bolts -1 ... 3- and detach air pipe (top).



 Insert guide pin of adapter -T40058- with the larger-diameter section -arrow 1- pointing towards the engine. The smallerdiameter section -arrow 2- faces the adapter.



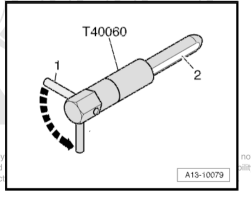
 Using adapter -T40058- turn the crankshaft in the normal direction of rotation -arrow- to TDC.





### Note

- ♦ The adjustment pin -T40060- has a flat -2- which makes it easier to insert when the locating bores in the camshaft and cylinder head are not exactly in line.
- ♦ The adjustment pin is inserted initially so that the side pin -1is perpendicular to the imaginary line between the adjustment pin and the centre of the camshaft.
- ◆ To obtain the correct TDC position, the side pin → must them. Cope be turned 90° -arrow- so it is in line with the imaginary line authorised between the adjustment pin and the centre of the campaign.

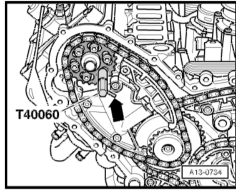


- Check that camshafts on both cylinder heads are positioned
- It should be possible to lock camshafts with adjustment pin -T40060-.
- The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

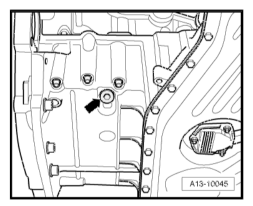
Cylinder bank 1 (right-side):

Cylinder bank 2 (left-side):

T40060 A13-0735



- Lay a cloth beneath sump (top section) to catch engine oil.
- Unscrew plug -arrow- from sump (top section).



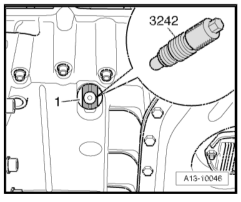


### **WARNING**

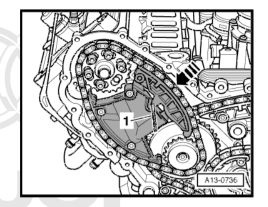
To avoid any risk of injury, do not rotate the crankshaft while feeling for the TDC hole with your finger.

Screw locking pin -3242- into bore (20 Nm); if necessary, turn crankshaft -1- backwards and forwards slightly to fully centralise locking pin.

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- Wrap insulating tape around tip and shaft of 3.3 mm Ø drill bit to avoid cuts.
- Press guide rail of chain tensioner for timing chain (left-side) in direction of arrow and lock chain tensioner by inserting 3.3 mm Ø drill bit -item 1-.



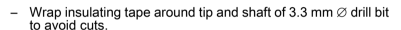
- Unscrew bolts -1- from chain tensioner and -2- from camshaft sprocket.

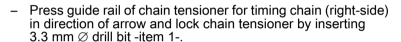
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- Remove camshaft sprocket and chain tensioner (left side) so of information.

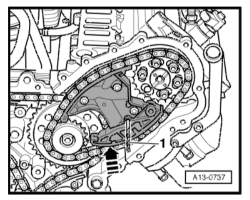


#### Note

Cover chain tensioner opening with a cloth or similar to stop small parts dropping in.





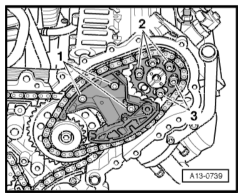


- Unscrew bolts -1- from chain tensioner and -2- from camshaft sprocket.
- Remove camshaft sprocket and chain tensioner (right-side).



### Note

Cover chain tensioner opening with a cloth or similar to stop small parts dropping in.





#### Installing

• Crankshaft -1- locked in TDC position with locking pin -3242- .



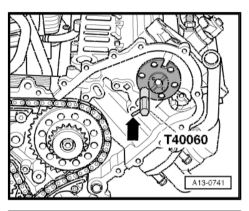
#### Note

- ♦ Renew gaskets, seals and O-rings.
- ♦ Renew the bolts tightened with specified tightening angle.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- ♦ The crankshaft must not be at The capture of the crankshaft must not be at The capture of the crankshaft must not be at The capture of the
- Check that camshafts on both cylinder heads are positioned at TDC.
- It should be possible to lock camshafts with adjustment pin -T40060-.
- The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

Cylinder bank 1 (right-side):

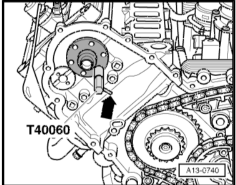


Remove adjustment pin -T40060- from both camshafts.



A13-10046

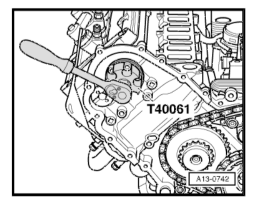
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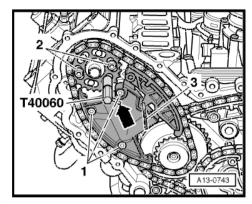
## Note

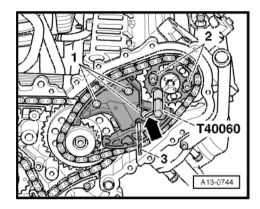
- If the adjustment pins cannot be inserted in the camshafts, the camshafts can be turned slightly using adapter -T40061-. To do so, screw securing bolts for camshaft sprocket into camshaft.
- ♦ The crankshaft must not be at TDC at any cylinder when the camshaft is turned. Otherwise, there is a risk of damage to valves and piston crowns.

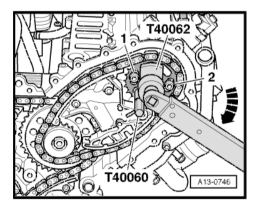


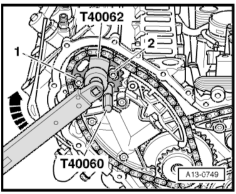


- Install timing chain (left-side) with camshaft sprocket and chain tensioner.
- The elongated holes in the sprocket must be aligned centrally over the tapped holes in the camshaft.
- Tighten bolts -1- for chain tensioner.
- Screw in two bolts -2- for sprocket, but do not tighten bolts.
- It should just be possible to turn the sprocket on the camshaft without axial movement.
- Lock camshaft (left-side) with adjustment pin -T40060- .
- The side pin arrow- on the adjustment pin T400601 must be not in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- Pull drill bit -3- from locating hole, this releases the chain tensioner (left-side).
- Install timing chain (right-side) with camshaft sprocket and chain tensioner.
- The elongated holes in the sprocket must be aligned centrally over the tapped holes in the camshaft.
- Tighten bolts -1- for chain tensioner.
- Screw in two bolts -2- for sprocket, but do not tighten bolts.
- It should just be possible to turn the sprocket on the camshaft without axial movement.
- Lock camshaft (right-side) with adjustment pin -T40060-.
- The side pin -arrow- on the adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- Pull drill bit -3- out of locating hole; this releases the chain tensioner (right-side).
- Apply a torque of 30 Nm to camshaft sprocket (right-side) in direction of arrow using a torque wrench and adapter -T40062- . Maintain this torque for the following step.
- Tighten bolts -1- and -2-.
- Take off adapter -T40062- and pull out adjustment pin -T40060-.
- Tighten remaining bolts for sprocket (right-side).
- Using a torque wrench and adapter -T40062-, apply a torque of 15 Nm to camshaft sprocket (left-side) in the direction indicated (-arrow-). Maintain this torque for the following step.
- Tighten bolts -1- and -2-.
- Take off adapter -T40062- and pull out adjustment pin -T40060-.
- Tighten remaining bolts for sprocket (left-side).

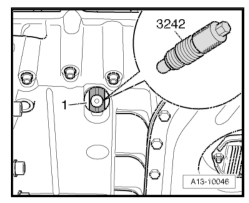






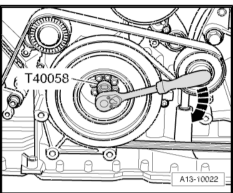


Remove locking pin -3242-.



#### Checking valve timing

Turn crankshaft two rotations in normal direction of rotation -arrow- until the crankshaft is just before TDC again.



0

3242

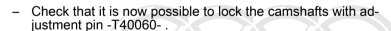
A13-10046

While turning in this direction, lock crankshaft -1- with locking pin -3242- . Tighten locking pin to 20 Nm.



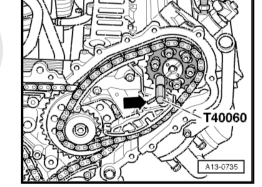
#### Caution

If the crankshaft has been rotated even only slightly beyond the TDC position, turn it back approx. 10° so you can then reset it to TDC by turning in the normal direction of rotation.



The side pin -arrow- in each adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.

Cylinder bank 1 (right-side):

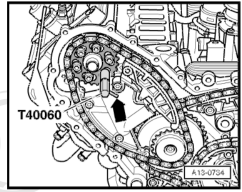




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#### Cylinder bank 2 (left-side):



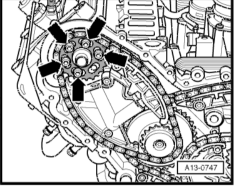


#### Adjusting valve timing

If the adjustment pin cannot be inserted in one of the camshafts:

Loosen all bolts -arrows- on the relevant sprocket approx.
 1 turn.

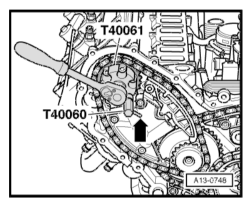
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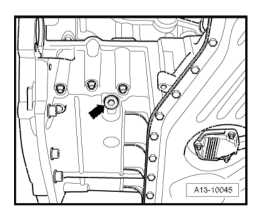


- Apply adapter -T40061- to the heads of the loosened bolts.
- Turn camshaft slightly backwards and forwards with adapter -T40061- until adjustment pin -T40060- can be inserted.
- The side pin -arrow- on the adjustment pin -T40060- must be in line with the imaginary line between the adjustment pin and the centre of the camshaft.
- With adapter -T40061- and adjustment pin -T40060- still in position, tighten bolts on sprocket to approx: 5 Nm.
- Remove adjustment pin -T40060- and adapter -T40061- .
- Tighten bolts on sprocket to final torque.
- Repeat this procedure on the other cylinder bank if necessary.
- Remove locking pin -3242- .
- Check valve timing once again ⇒ page 95.

Remaining installation steps are carried out in reverse sequence; note the following:

- Screw plug -arrow- for TDC mark into top section of sump with a new seal.
- Install timing chain covers ⇒ page 74.
- Install coolant pipe (rear) ⇒ page 228.
- Install vacuum pump ⇒ page 64.
- Install lock carrier with attachments ⇒ Rep. gr. 50.

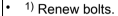




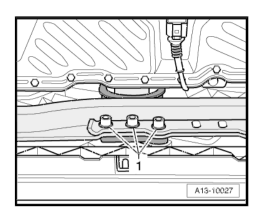
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Fill cooling system ⇒ page 204.

### **Tightening torques**

Component	Nm	
Chain tensioner to cylinder hea	5 + 90° <sup>1)2)</sup>	
Camshaft sprocket to camshaft	23	
Screw plug in top section of sur	35	
Air pipe (top) to engine	9	
Bracket for torque reaction support to cross member		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



 $<sup>^{2)}</sup>$  90° = one quarter turn.





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## 2.11 Drive chain for valve gear - exploded view

## 1 - Bearing mounting for drive sprocket

#### 2 - 45 Nm

#### 3 - Mounting pin, 12 Nm

- ☐ Heat with hot air blower when removing
- ☐ Install using locking fluid; for locking fluid refer to ⇒ Parts catalogue

### $4 - 5 \text{ Nm} + 90^{\circ} (\frac{1}{4} \text{ turn}) \text{ further}$

□ Renew

## 5 - Thrust washer for drive sprocket

# 6 - Drive sprocket for timing chain (left-side)

#### 7 - Mounting pin, 12 Nm

- ☐ Heat with hot air blower when removing
- ☐ Install using locking fluid; for locking fluid refer to ⇒ Parts catalogue

#### 8 - Drive chain for valve gear

☐ Before removing, mark running direction with paint

#### 9 - Guide rail

#### 10 - Mounting pin, 12 Nm

- Heat with hot air blower when removing
- ☐ Install using locking fluid; for locking fluid refer to ⇒ Parts catalogue

## 11 - 9 Nm

- 12 Bearing bracket for drive sprocket
- 13 Thrust washer
- 14 Drive sprocket for timing chain (right-side)

#### 15 - Mounting pin, 12 Nm

- ☐ Heat with hot air blower when removing
- ☐ Install using locking fluid; for locking fluid refer to ⇒ Parts catalogue

### 16 - O-ring

□ Renew

#### 17 - Chain tensioner

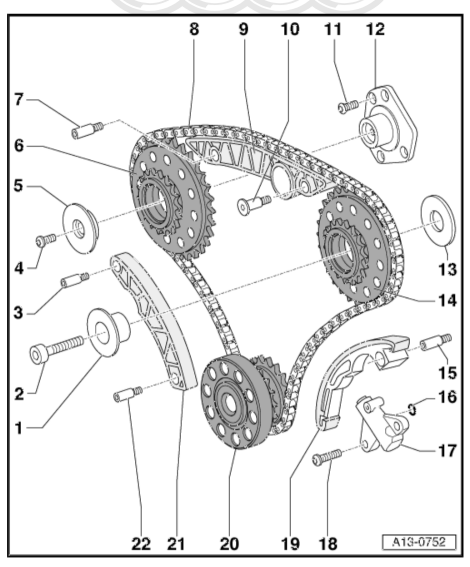
18 - 12 Nm

#### 19 - Guide rail for chain tensioner

20 - Crankshaft

#### 21 - Guide rail

■ Note installation position



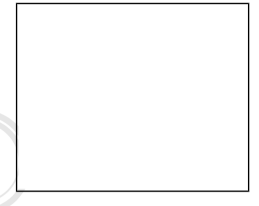
### 22 - Mounting pin, 9 Nm

- ☐ Heat with hot air blower when removing
- ☐ Install using locking fluid; for locking fluid refer to ⇒ Parts catalogue

#### Removing and installing drive chain for 2.12 valve gear

#### Special tools and workshop equipment required

◆ Used oil collection and extraction unit -V.A.G 1782-



♦ Drill bit, Ø 3.3 mm

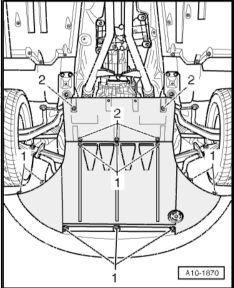
#### Removing



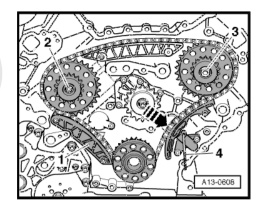
Note

All cable ties which are released or cut open when removing must be refitted in the same position when installing UDI AG does not guarantee or according to the same position when installing and the same position and the same po with respect to the correctness of information in this document. Copyright b

- Release guick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.
- Remove engine ⇒ page 8.
- Separate engine from gearbox  $\Rightarrow$  page 27.
- Secure engine to engine and gearbox support ⇒ page 34, or leave engine on scissor-type assembly platform -VAS 6131
- Remove drive plate ⇒ page 66.
- Remove timing chain covers ⇒ page 71.
- Remove camshaft timing chains ⇒ page 80.
- Remove chain for oil pump and balance shaft ⇒ page 102.



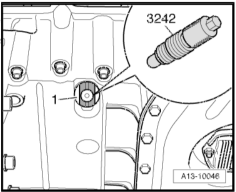
- Wrap insulating tape around tip and shaft of 3.3 mm Ø drill bit to avoid cuts.
- Press guide rail of chain tensioner for drive chain in direction of -arrow- and lock chain tensioner by inserting 3.3 mm Ø drill bit -item 4-.
- Mark running direction of chain with paint.
- Remove bolts -2- and -3- and detach chain sprockets together with drive chain and guide rail -1-.



#### Installing

Protected by copyright. Copying for private or commercial purposes, in part or in whole Installation is earned out in the reverse order, note the following cept and

Crankshaft locked in TDC position with locking pin -3242-.

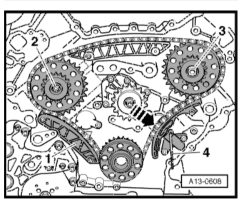


- First install sprocket for camshaft timing chain (left-side) -2-.
- Install guide rail -1- with drive chain fitted.
- Now install sprocket for camshaft timing chain (right-side)
- Press guide rail of drive chain tensioner in direction of -arrow- and pull drill bit -4- out of chain tensioner.
- Install chain for oil pump and balance shaft ⇒ page 102
- Install camshaft timing chains ⇒ page 84.
- Install timing chain covers ⇒ page 74.
- Install drive plate ⇒ page 66.
- Bolt gearbox to engine and install engine/gearbox assembly ⇒ page 36 .
- Fill up with engine oil and check oil level ⇒ page 200.

### **Tightening torques**

Component	Nm
Drive chain sprocket (left-side) to bearing bracket	5 + 90° 1) 2)
Drive chain sprocket (right-side) to cylinder block	45

- 1) Renew bolts.
- 2) 90° = a quarter of a turn.



## 2.13 Drive chain for oil pump and balance shaft - exploded view

- 1 9 Nm
- 2 Chain tensioner
  - With guide rail
- 3 Thrust washer
- 4 Compression spring
- 5 23 Nm
- 6 Chain sprocket for balance shaft
  - ☐ Side with lettering faces towards gearbox

## 7 - Chain for oil pump and balance shaft

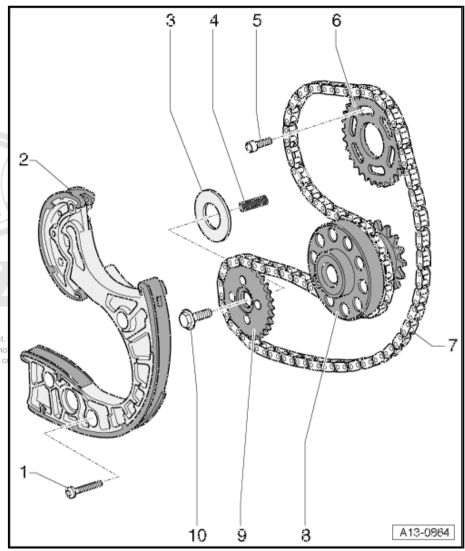
- Before removing, mark running direction with paint
- Removing and installing ⇒ page 102
- 8 Crankshaft

### 9 - Chain sprocket for oil pump

☐ Installation position:
Side with lettering faces engine

#### 10 - 62 Nm

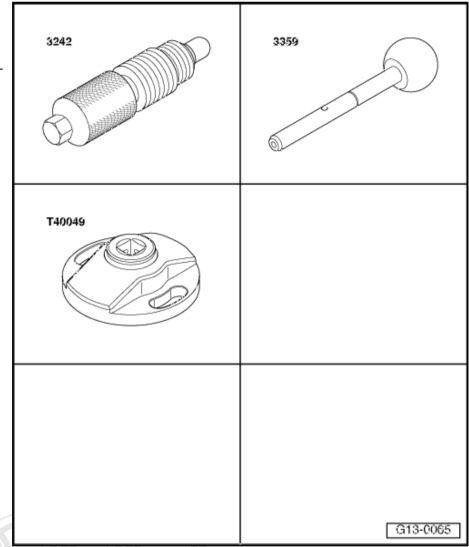
☐ If bolt cannot be tightened to torque, remove sump (bottom section) with baffle plate and counterhold oil pump drive shaft using an open-end spanner.



#### Removing and installing drive chain for oil pump and balance shaft 2.14

#### Special tools and workshop equipment required

- Locking pin -3242-
- Diesel injection pump locking pin -3359-
- Special wrench -T40049-



Used oil collection and extraction unit -V.A.G 1782-

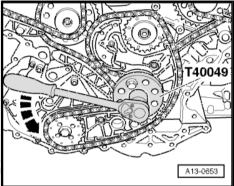


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♦ Drill bit, Ø 3.3 mm

#### Removing

- Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.
- Remove engine ⇒ page 8.
- Separate engine from gearbox ⇒ page 27.
- Secure engine to engine and gearbox support ⇒ page 34, or leave engine on scissor-type assembly platform -VAS 6131 A- .
- Remove drive plate ⇒ page 66 .
- Remove timing chain covers ⇒ page 71.
- Attach special wrench -T40049- at rear end of crankshaft using two old securing bolts for drive plate.
- 2 2 2 A 10-1870



- Lay a cloth beneath sump (top section) to catch engine oil.
- Unscrew plug from sump (top section).



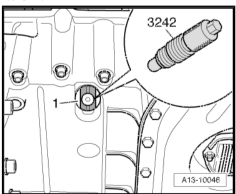
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## **WARNING**

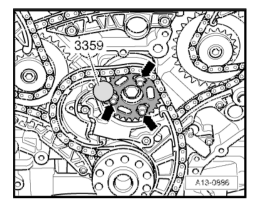
To avoid any risk of injury, do not rotate the crankshaft while feeling for the TDC hole with your finger.

 Screw locking pin -3242- into bore (20 Nm); if necessary, turn crankshaft -1- backwards and forwards slightly to fully centralise locking pin.

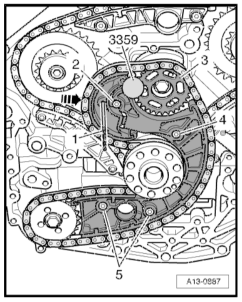


A13-10045

- Mark running direction of chain for oil pump and balance shaft with paint.
- Lock balance shaft with diesel injection pump locking pin -3359- and loosen bolts -arrows- for balance shaft sprocket.

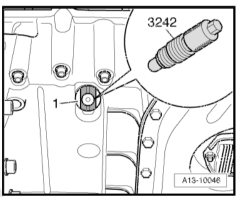


- Wrap insulating tape around tip and shaft of 3.3 mm  $\varnothing$  drill bit to avoid cuts.
- Press guide rail of chain tensioner in direction of -arrow- and lock chain tensioner by inserting 3.3 mm Ø drill bit -item 1-.
- Remove bolts -2-, -4- and -5- and take out chain tensioner, balance shaft sprocket -3- and chain.



### Installing

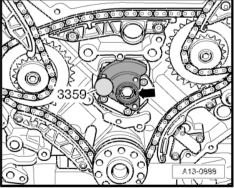
Crankshaft -1- locked in TDC position with locking pin -3242-.



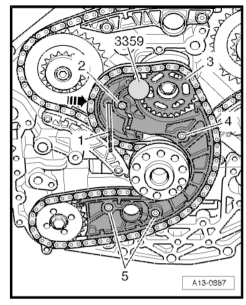
Lock balance shaft -arrow- with diesel injection pump locking pin -3359-



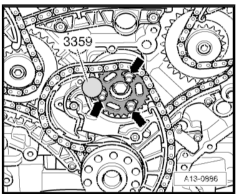
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- Install chain tensioner with chain and balance shaft sprocket.
- The elongated holes in the sprocket -3- must be aligned centrally over the tapped holes in the balance shaft.
- Tighten bolts -2-, -4- and -5- for chain tensioner.



- Screw in bolts -arrows- for chain sprocket, but do not tighten.
- It should just be possible to turn the sprocket on the balance shaft without axial movement.



- Pull drill bit out of locating hole to release chain tensioner.
- Press against guide rail of chain tensioner using a screwdriver, and at the same time tighten bolts securing chain sprocket.
- Pull diesel injection pump locking pin -3359- out of balance shaft.

Remaining installation steps are carried out in reverse sequence; note the following:

- Install timing chain covers ⇒ page 74.
- Install drive plate ⇒ page 66.
- Bolt gearbox to engine and install engine/gearbox assembly ⇒ page 36 .
- Fill up with engine oil and check oil level ⇒ page 200.

#### **Tightening torques**

Component	Nm	
Chain tensioner to cylinder block	9	
Chain sprocket for balance shaft to balance opyin weight permitted unless authorised by	g for priva <b>23</b> r commer AUDI AG. AUDI AG d	cial purposes, in part or in whole, is no pes not guarantee or accept any liabilit
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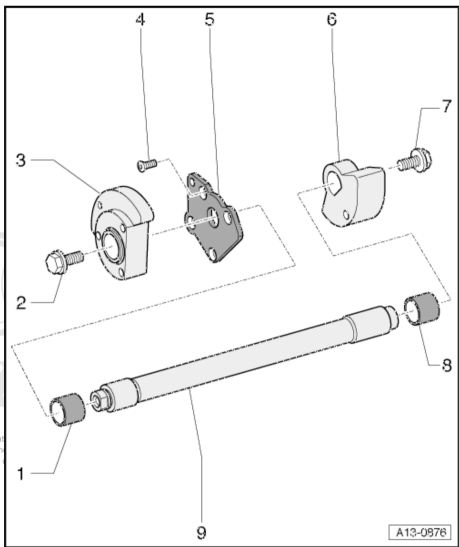
#### 2.15 Balance shaft - exploded view

#### 1 - Sleeve bearing

#### 2 - 60 Nm

- ☐ Counterhold with diesel injection pump locking pin -3359- when loosening and tightening
- 3 Balance weight (timing chain end)
- 4 9 Nm
- 5 Bearing plate
- 6 Balance weight (pulley end)
- 7 60 Nm
  - ☐ Counterhold with diesel injection pump locking pin -3359- when loosening and tightening
- 8 Sleeve bearing
- 9 Balance shaft
  - □ Removing and installing ⇒ page 106

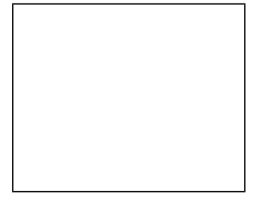




#### 2.16 Removing and installing balance shaft

#### Special tools and workshop equipment required

♦ Used oil collection and extraction unit -V.A.G 1782-



♦ Special wrench -T40049-



#### Removing

- permitted Refease quick-release fasteners stand 22 and take off front with respect to the correctness of incompation. Copyright by AUDI AG. and rear noise insulation.
  - Place used oil collection and extraction unit -V.A.G 1782- under engine.

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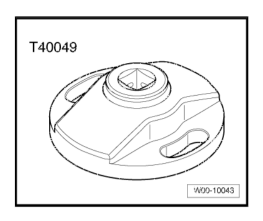
- Drain off engine oil.
- Remove engine ⇒ page 8.
- Separate engine from gearbox ⇒ page 27.
- Secure engine to engine and gearbox support ⇒ page 34, or leave engine on scissor-type assembly platform -VAS 6131 A- .
- Remove sealing flange (front) ⇒ page 61.
- Remove drive plate ⇒ page 66.
- Remove timing chain covers ⇒ page 71.
- Attach special wrench -T40049- at rear end of crankshaft using two old securing bolts for drive plate.

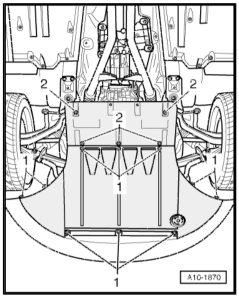


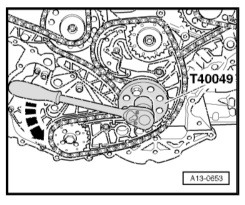
#### Note

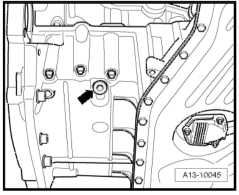
Disregard -arrow-.

- Lay a cloth beneath sump (top section) to catch engine oil.
- Unscrew plug from sump (top section).







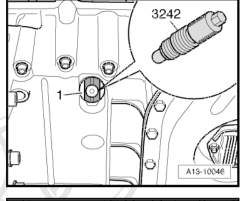


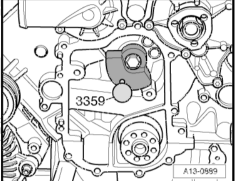


#### **WARNING**

To avoid any risk of injury, do not rotate the crankshaft while feeling for the TDC hole with your finger.

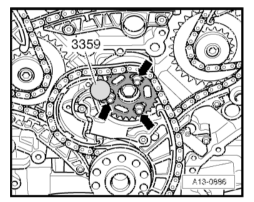
- Screw locking pin -3242- into bore (20 Nm); if necessary, turn crankshaft -1- backwards and forwards slightly to fully centralise locking pin.
- Lock balance shaft at front of engine with diesel injection pump locking pin -3359-
- Unscrew bolt and detach balance weight from balance shaft.



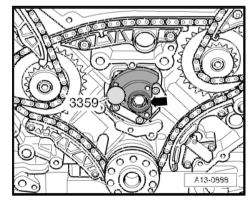


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- Lock balance shaft at rear of engine with diesel injection pump locking pin -3359-
- Unscrew bolts -arrows- and detach chain sprocket from balance shaft.



Unscrew bolt -arrow- and detach balance weight from balance shaft.



- Unscrew bolts -arrows- and detach bearing plate for balance shaft.
- Pull balance shaft out of cylinder block.



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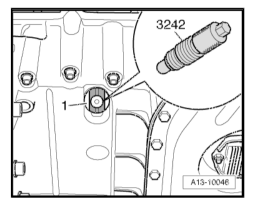
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#### Installing

- Crankshaft locked in TDC position with locking pin -3242- . Installation is carried out in the reverse order; note the following:
- Install chain for oil pump and balance shaft ⇒ page 102
- Install timing chain covers ⇒ page 74.
- Install drive plate ⇒ page 66.
- Install sealing flange (front) ⇒ page 61.
- Bolt gearbox to engine and install engine/gearbox assembly
   ⇒ page 36
- Fill up with engine oil and check oil level <u>⇒ page 200</u>.

#### **Tightening torques**

Component	Nm
Cover to cylinder block	9
Balance weight to balance shaft	60



#### 3 Removing and installing crankshaft



#### Note

When carrying out repairs, secure engine to engine and gearbox support -VAS 6095- ⇒ page 34.

#### 3.1 Crankshaft - exploded view

#### 1 - Crankshaft

- Measuring axial clearance ⇒ page 112
- Measuring radial clearance ⇒ page 113
- Do not rotate the crankshaft when checking the radial clearance
- □ Crankshaft dimensions⇒ page 112

#### 2 - Dowel sleeve

- □ 2x
- ☐ Insert in cylinder block

#### 3 - Retaining frame

□ Installing ⇒ page 111

#### 4 - Bolt

- □ Renew
- ☐ Tightening sequence ⇒ page 111

#### 5 - Thrust washer

- Only fitted on 3rd crankshaft bearing
- Oil grooves face outwards

  Protected by compermitted unless permitted unle
- □ Note location permitted unit with respe-
- Measuring axial clearance of crankshaft⇒ page 112

#### 6 - Bearing shell

- □ For retaining frame
- ☐ Do not interchange used bearing shells (mark positions)
- ☐ Bearing shells worn down to nickel layer must be renewed
- ☐ Install new bearing shells for retaining frame with correct coloured markings ⇒ page 112

#### 7 - Centring sleeve for torque converter

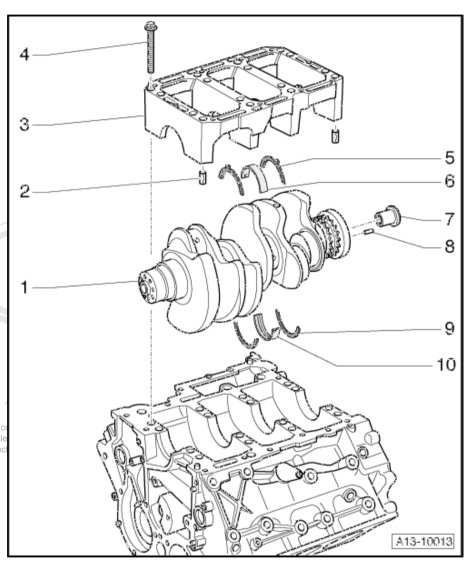
☐ For vehicles with automatic gearbox ⇒ page 112

#### 8 - Dowel pin

□ Check that pin is firmly seated in crankshaft

#### 9 - Thrust washer

- Only fitted on 3rd crankshaft bearing
- Oil grooves face outwards

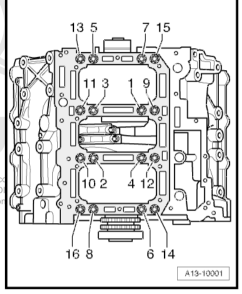


- Note location
   Measuring axial clearance of crankshaft ⇒ page 112
- 10 Bearing shell
  - ☐ For cylinder block (with oil groove)
  - ☐ Do not interchange used bearing shells (mark positions)
  - ☐ Install new bearing shells for the cylinder block with the correct coloured markings <u>⇒ page 111</u>

#### Installing retaining frame

- Renew bolts -1 ... 16-.
- Fit both dowel sleeves into retaining frame.
- Tighten securing bolts for retaining frame in the following sequence:
- 1. Tighten bolts -1 ... 16- to 30 Nm with torque wrench.
- 2. Tighten bolts -1 ... 16- to 50 Nm with torque wrench.
- 3. Turn bolts -1 ... 16-90° further (1/4 turn) using a rigid wrench.

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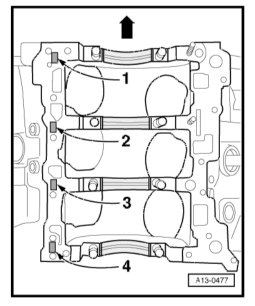
#### Matching crankshaft bearing shells to bearings in cylinder block

Bearing shells of the correct thickness are matched to the bearings in the cylinder block at the factory. Coloured dots on the bearing shells are used to identify the bearing shell thickness.

· The -arrow- points to pulley end.

The allocation of the bearing shells to the cylinder block is identified by a code letter next to the relevant bearing.

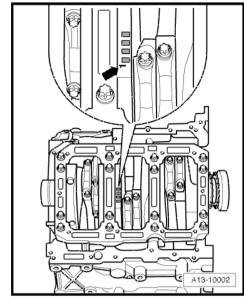
Letter on cylinder block	Colour coding of bearing
R =	Red
G =	Yellow
B =	Blue



#### Matching crankshaft bearing shells to bearings in retaining frame

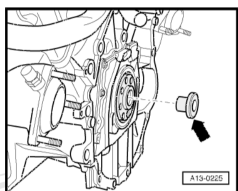
- Bearing shells of the correct thickness are assigned to the bearing caps at the factory. Coloured dots on the bearing shells are used to identify the bearing shell thickness.
- The correct allocation of bearing shells to crankshaft is indicated by a sequence of letters on the crankshaft web. The number "1" -arrow- preceding the sequence of letters indicates the colour code for No. 1 bearing.

Letter on crankshaft	Colour coding of bearing	
R =	Red	
G =	Yellow	
B =	Blue	



#### Bearing bush for torque converter

On vehicles with automatic gearbox, check that bearing bush -arrow- is inserted in rear of crankshaft. Drive in bearing bush if necessary.



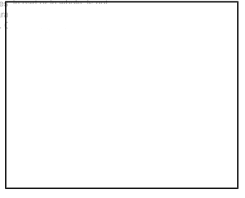
#### 3.2 Crankshaft dimensions

Honing di- mension (in mm)	Crankshaft main bear- ing journal Ø	Crankshaft conrod journal Ø
Basic dimen-	65.000 - 0.022	60.000 - 0.022
sion	- 0.042	- 0.042

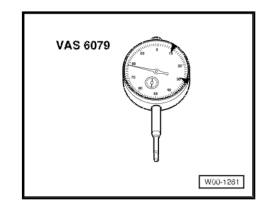
#### 3.3 Measuring axial clearance

#### Special tools and workshop equipment required

♦ Universal dial gauge brothered by Mysysish Copying for private or commercial purpose bracker with unless surficised by AUDI AG. AUDI AG does not guar with respect to the correctness of information in this document.



#### ♦ Dial gauge -VAS 6079-



#### **Procedure**

- Bolt dial gauge with universal dial gauge bracket -VW 387onto cylinder block and apply gauge against crank web.
- Press crankshaft against dial gauge by hand and set gauge to .0".
- Push crankshaft away from dial gauge and read off value.

#### Axial clearance:

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· Wear limit: 0.280 mm.

#### 3.4 Measuring radial clearance

Special tools and workshop equipment required

♦ Plastigage

#### **Procedure**

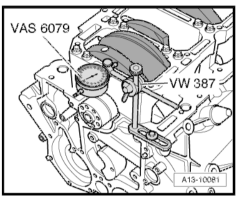


#### Note

- ◆ Do not interchange used bearings.
- ♦ Bearing shells worn down to nickel layer must be renewed.
- Remove retaining frame and clean bearing journals.
- Place a length of Plastigage corresponding to the width of the bearing on the bearing journal or bearing shell.
- The Plastigage must be positioned in the centre of the bearing shell
- Fit retaining frame and tighten to 30 Nm. Do not rotate crankshaft.
- Remove retaining frame once more.
- Compare width of Plastigage with measurement scale:

#### Radial clearance:

- New: 0.018 ... 0.045 mm.
- Wear limit: 0.10 mm.



# 4 Dismantling and assembling pistons and conrods



#### Note

Oil spray jet for piston cooling ⇒ page 115.

#### 4.1 Pistons and conrods - exploded view

## 1 - Conrod bolt, 30 Nm + 90° (1/4 turn) further

- ☐ Renew
- ☐ Lubricate threads and contact surface
- ☐ To measure radial clearance, tighten to 30 Nm but do not turn further

#### 2 - Conrod bearing cap

- Do not interchange
- □ Mark cylinder allocation with a coloured pen -B-⇒ page 116
- ☐ Installation position: Note position of lugs on casting -A-

#### 3 - Bearing shells

- Note installation position
- ☐ Do not interchange used bearing shells (mark positions)
- Bearing shells worn down to nickel layer must be renewed
- Measuring radial clearance ⇒ page 119
- ☐ To measure radial clearance, tighten bolts ⇒ Item 1 (page 114) to 30 Nm but do not turn further

#### 4 - Conrod

- Only renew as a complete set
- Mark cylinder allocation with a coloured pen -B- ⇒ page 116
- ☐ Installation position: Note position of lugs on casting -A-
- ☐ Axial clearance for each conrod pair (when new): 0.20 ... 0.44 mm

#### 5 - Circlip

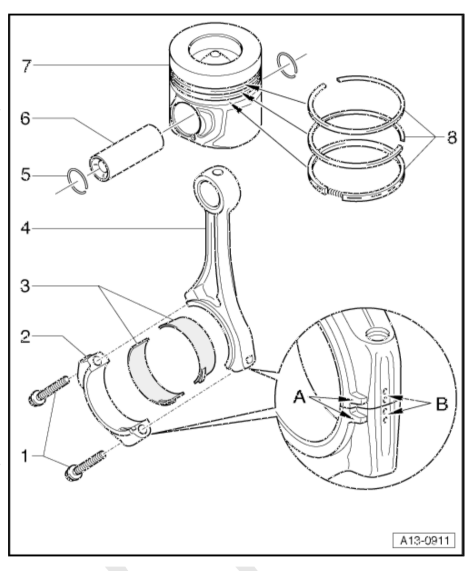
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#### 6 - Piston pin

- ☐ If difficult to move, heat piston to approx. 60 °C
- ☐ Remove and install using drift -VW 222 A-

#### 7 - Piston

With combustion chamber

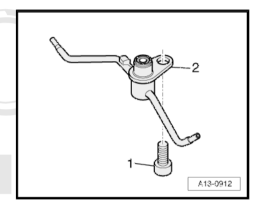


Mark installation position and cylinder number ⇒ page 116
 Checking ⇒ page 116
 Install using piston ring clamp
 If cracking is visible on piston skirt, renew piston
 Piston and cylinder dimensions ⇒ page 119
 Checking piston projection at TDC ⇒ page 117
 Checking cylinder bore ⇒ page 116
 8 - Piston rings
 Offset gaps by 120°
 Use piston ring pliers to remove and install
 "TOP" must face towards piston crown
 Checking ring gap ⇒ page 115

#### Oil spray jet for piston cooling

- 1 Bolt, 9 Nm
- 2 Oil spray jet with spray nozzle valve for piston cooling

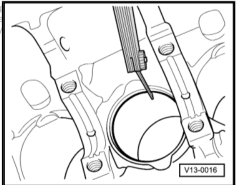
☐ Checking ring-to-groove clearance ⇒ page 115



## Checking piston ring gāpiected by copyright. Copying for private or commercial purposes, in permitted unless authorised by AUDI AG. AUDI AG does not guarantee

Insert ring at right angle to cylinder wall from above and pushed cown into lower cylinder opening approx. 15 mm from bottom of cylinder. Use a piston without rings to push ring into bore.

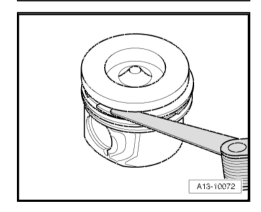
Piston ring Dimensions in mm	New	Wear limit
1st compression ring	0.25 0.38	0.80
2nd compression ring	0.70 0.90	1.30
Oil scraper ring	0.40 (maximum)	0.70



#### Checking ring-to-groove clearance

- Clean groove in piston before checking clearance.

Piston ring Dimensions in mm	New	Wear limit
1st compression ring	0.120 0.160	0.175
2nd compression ring	0.020 0.090	0.115
Oil scraper ring	0.020 0.090	0.115



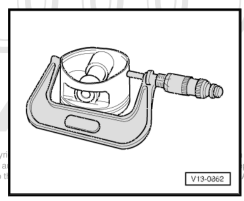
#### Checking piston

- Using a micrometer (75 ... 100 mm), measure approx. 10 mm from the lower edge, perpendicular to the piston pin axis.
- Maximum deviation from nominal dimension: 0.05 mm.

#### Nominal dimension

⇒ "4.3 Piston and cylinder dimensions", page 119.





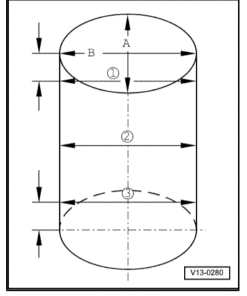
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#### Checking cylinder bore

- Use 50 ... 100 mm internal dial gauge to take measurements at 3 points in transverse direction -A- and longitudinal direction -B-.
- Maximum deviation from nominal dimension: 0.08 mm.

#### Nominal dimension

⇒ "4.3 Piston and cylinder dimensions", page 119.



#### Installation position of pistons

Installation position: Arrow -item 1- on piston crown points to pulley end.



#### Note

- If used pistons are being re-installed, use chalk or waterproof felt-tip pen to mark installation position and cylinder number on piston crown.
- Do not use a centre punch or scriber, as this would damage the coating of the piston crown.

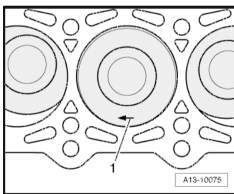
#### Marking conrods

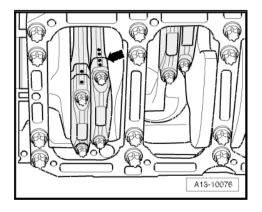
Before removing, mark mating positions of conrods and conrod bearing caps with coloured pen -arrow-.



#### Note

- Only renew conrods as a complete set.
- Do not interchange conrod bearings.





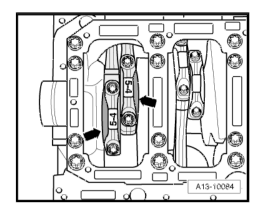
#### Conrod installation position

The larger contact shoulder on the conrod -arrows- faces towards the adjacent main bearing.



#### Note

Illustration shows front pair of conrods.



#### 4.2 Checking piston projection at TDC



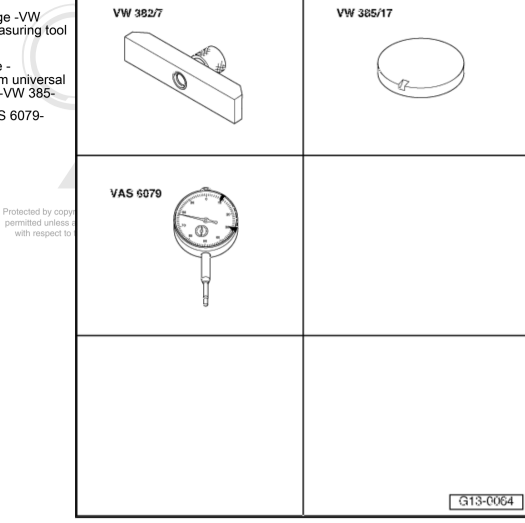
#### Note

- Piston projection at "TDC" must be measured when installing new pistons or a short engine. Depending upon piston projection, install the corresponding cylinder head gasket according to the table below:
- If the measured values for piston projection are not the same for all pistons, use the highest value to determine the correct gasket size.
- ♦ The cylinder head gasket must be determined separately for each cylinder bank.

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#### Special tools and workshop equipment required

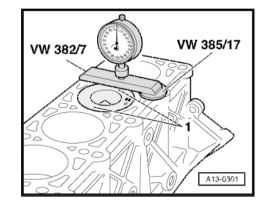
- Measuring bridge -VW 382/7- from measuring tool -VW 382-
- Measuring plate -VW 385/17- from universal measuring tool -VW 385-
- Dial gauge -VAS 6079-



#### **Procedure**

- Set up dial gauge -VAS 6079- with measuring bridge -VW 382/7- and measuring plate -VW 385/17- .
- Measure piston projection at two points -1- for each piston.

Piston projection above top sur- face of cylinder block	Identification (No. of holes)
0.39 0.49 mm	1
0.49 0.54 mm	2
0.54 0.65 mm	3



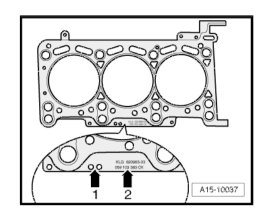
#### Identification of cylinder head gasket

- 1 Holes
- 2 Part No.



#### Note

The gaskets for the left and right cylinder heads have different shapes and cannot be interchanged.



#### 4.3 Piston and cylinder dimensions

Honing dimen- sion (in mm)	Piston Ø	Cylinder bore Ø
Basic dimension	82.939 82.951 <sup>1)</sup>	83.006 83.014
Repair oversize	82.979 82.991 <sup>1)</sup>	83.046 83.054

<sup>1)</sup>Dimensions not including graphite coating (thickness 0.02 mm). The graphite coating will wear down in service.

# 4.4 Checking radial clearance of conrod bearings

Special tools and workshop equipment required

◆ Plastigage

#### **Procedure**

- Remove conrod bearing cap. Clean bearing cap and bearing journal.
- Place a length of Plastigage corresponding to the width of the bearing on the bearing journal or bearing shell.
- Fit conrod bearing cap and tighten to 30 Nm. Do not rotate crankshaft.
- Remove conrod bearing cap again.
- Compare width of Plastigage with measurement scale:

#### Radial clearance:

New: 0.015 ... 0.062 mm.

Wear limit: 0.12 mm.

Renew conrod bolts.

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### 15 - Cylinder head, valve gear

#### 1 Handling ceramic glow plugs

Up to autumn 2004, two different types of glow plugs are fitted in the Audi A8 with 6-cylinder 3.0 ltr. TDI engine; from autumn 2004 onwards, these engines are fitted exclusively with metal glow plugs. Distinguishing features:

- A Ceramic glow plugs are colour-coded with a "white seal" -arrow- and have a chamfered shoulder at the tip.
- B Metal glow plugs are colour-coded with a "red seal" -arrow-.

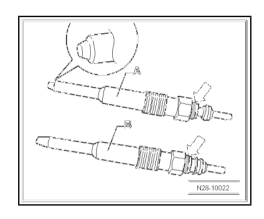
The metal glow plugs do not require any special handling procedures.

Important: Note the following points regarding ceramic glow plugs:



#### Caution

- ◆ Due to the special properties of the material used, ceramic glow plugs are easily damaged and require extra care when handling and removing/installing. Always observe the special instructions when removing and installing ceramic glow plugs ⇒ Rep. gr. 28.
- Transport and store only in original packaging or packed separately in bubble wrap.
- Do not remove new ceramic glow plugs from packaging until they are ready to be fitted.
- Ceramic glow plugs are sensitive to knocks and bending. For this reason, ceramic glow plugs which have been dropped (even from a height of only about 2 cm) must not be installed, even if no damage is apparent (hair-line DI AG do cracks may not be visible). In respect to the correctness of information in this
- Always install a new ceramic glow plug if you are not sure the old one is in perfect condition.
- Damaged glow plugs (e.g. heater pin of the glow plug is damaged) will invariably cause engine damage.
- If the heater pin of the glow plug is damaged, the fragments must be removed from the combustion chamber before starting the engine for the first time, otherwise this will invariably cause mechanical damage (piston seizure).
- The software of the engine control unit is programmed specifically for either the ceramic or the metal glow plugs, so it is important to install the correct type.
- Mixed installation of ceramic glow plugs and metal glow plugs on the same engine is not permissible.



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#### Removing and installing cylinder 2 head

#### 2.1 Cylinder head - exploded view



#### Note

The diagram shows the cylinder head on cylinder bank 2 (left-side).

#### 1 - Cylinder head



#### Caution

Wehicles with ceramic glow plugs: The ceramic glow plugs fitted in this engine are very easily damaged and project slightly beyond the cylinder head gasket surface, so do NOT lay the cylinder head down on the gasket side while the glow plugs are still installed.

Mandling ceramic glow plugs <u>⇒ page 120</u> .

- □ Removing: vehicles up to 08.2005 ⇒ page 132 ; vehicles from 08.2005 onwards ⇒ page 135
- Checking for distortion ⇒ page 123
- Cylinder heads must not be machined on diesel engines
- ☐ Installing <u>⇒ page 138</u>
- ☐ If renewed, change coolant and engine oil

#### 2 - Toothed belt drive sprocket

- Use counterhold tool -3036- when loosening and tightening central bolt ⇒ page 122

#### 3 - 75 Nm

- ☐ Use counterhold tool -3036- when loosening and tightening ⇒ page 122
- 4 Oil seal for toothed belt sprocket for high-pressure pump
  - □ Renewing ⇒ page 148

- 5 9 Nm
- 6 Bracket for oil dipstick
- 7 Coolant pipe/hose
- 8 Banjo bolt, 15.5 Nm
- 9 23 Nm

#### 10 - Rail element

- ☐ Observe rules for cleanliness ⇒ page 6
- ☐ Do not attempt to bend high-pressure pipes to a different shape
- ☐ Tightening high-pressure pipe connections at rail elements ⇒ page 126

#### 11 - Seals

☐ Renew

#### 12 - Cylinder head bolt

- □ Renew
- Observe sequence when loosening: vehicles up to 08.2005 ⇒ page 134; vehicles from 08.2005 onwards
- □ Note correct sequence when tightening ⇒ page 142

#### 13 - Oil retention valve

☐ Tighten to 25 Nm

#### 14 - Lifting eye

15 - M6: 9 Nm; M8: 23 Nm

#### 16 - Intermediate pipe (left-side)

☐ Removing and installing ⇒ page 292

#### $17 - 30 \text{ Nm} + 90^{\circ} (\frac{1}{4} \text{ turn}) \text{ further}$

☐ Type of connection differs depending on version ⇒ page 124

#### 18 - Gasket

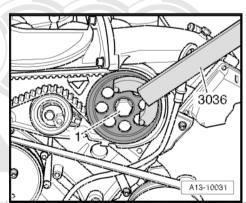
□ Renew

#### 19 - Cylinder head gasket

- □ Renewing: vehicles up to 08.2005 ⇒ page 132; vehicles from 08.2005 onwards ⇒ page 135
- □ Identification ⇒ page 123
- ☐ Installation position: Part No. towards cylinder head
- ☐ If renewed, change coolant and engine oil

#### Loosening and tightening central bolt for toothed belt drive sprocket

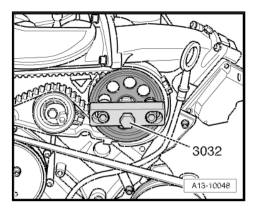
Use counterhold tool -3036- when loosening and tightening central bolt -1-.



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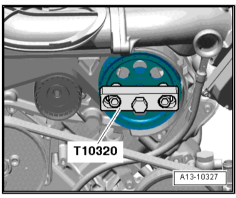
#### Pulling off toothed belt drive sprocket (versions up to 03.2006)

- Use puller -3032- to pull off toothed belt drive sprocket.



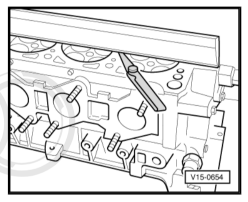
## Pulling off toothed belt drive sprocket (versions from 03.2006 onwards)

Use puller -T10320- to pull off toothed belt drive sprocket.



#### Checking cylinder head for distortion

- Use straight edge and feeler gauge to measure for distortion at several points.
- · Maximum permissible distortion: 0.1 mm.



#### Identification of cylinder head gasket

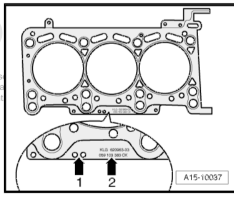
- 1 Holes
- 2 Part No.



Note

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The gaskets for the left and right cylinder heads have different shapes and cannot be interchanged.



#### Securing intermediate pipe to exhaust manifold

- A Exhaust manifold (sheet metal version)
- Fitted with bolts -1- and nuts -2-.
- Renew bolts and nuts.
- Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
- B Exhaust manifold (cast version)
- Fitted with bolts -3-.
- Renew bolts.
- Coat with high-temperature lubricant; for high-temperature/lupyright. bricant refer to ⇒ Parts catalogue permitted unless author with respect to the co



#### 2.2 Cylinder head cover - exploded view

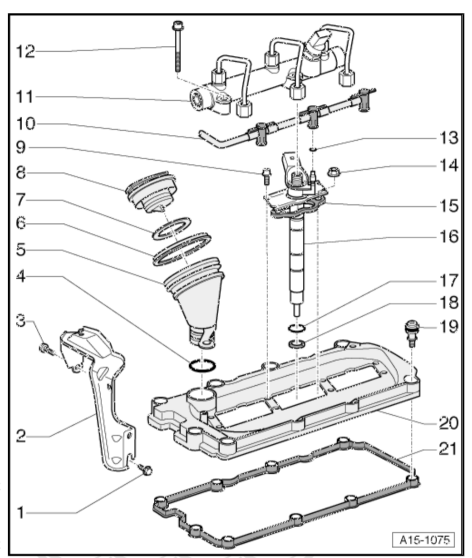


#### Note

Diagram shows cylinder head cover on cylinder bank 2 (left-side).

- 1 9 Nm
- 2 Bracket for intake connecting pipe
- 3 9 Nm
- 4 O-ring
  - ☐ Renew
- 5 Oil filler neck
  - ☐ To remove: Lift tab, turn oil filler neck anti-clockwise and take out
- 6 Seal
- 7 Seal
  - □ Renew if damaged or leaking
- 8 Filler cap
- 9 5 Nm
- 10 Fuel return pipe
  - Observe rules for cleanliness ⇒ page 6
- 11 Rail element
  - ☐ With high-pressure pipes
  - Observe rules for cleanliness ⇒ page 6
  - ☐ Tightening high-pressure pipe connections at rail elements

    page 126
  - ☐ Tightening high-pressure pipe connections at injectors ⇒ page 126
  - ☐ Do not attempt to bend high-pressure pipes to a different shape
- 12 23 Nm
- 13 O-ring
  - □ Renew
- 14 9 Nm
  - Tighten alternately in stage related by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- 15 Clamping piece
  - ☐ Must be renewed if injector is renewed
- 16 Injector
  - ☐ Observe rules for cleanliness ⇒ page 6
  - ☐ Removing and installing ⇒ "2.3 Removing and installing cylinder head cover", page 127
  - ☐ When an injector is renewed, also renew the high-pressure pipe and clamping piece at the same time



#### 17 - O-ring

- □ Renew
- 18 Copper seal
  - □ Renew

#### 19 - Special bolt, 9 Nm

- Renew if damaged or leaking
- ☐ Tighten in stages and in diagonal sequence

#### 20 - Cylinder head cover

□ Removing and installing ⇒ page 127

#### 21 - Gasket for cylinder head cover

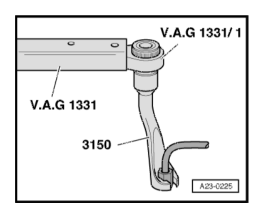
Renew if damaged or leaking

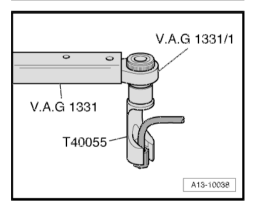
#### Tightening high-pressure pipe connections at rail elements

- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.
- To tighten unions of high-pressure pipes, use torque wrench -V.A.G 1331- with ratchet -V.A.G 1331/1- and socket, 14 mm -3150-
- Tightening torque: 25 Nm.

#### Tightening high-pressure pipes at injectors

- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.
- To tighten unions of high-pressure pipes, use torque wrench -V.A.G 1331- with ratchet -V.A.G 1331/1- and socket -
- T40055-Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not Tremted in the search of the contraction o

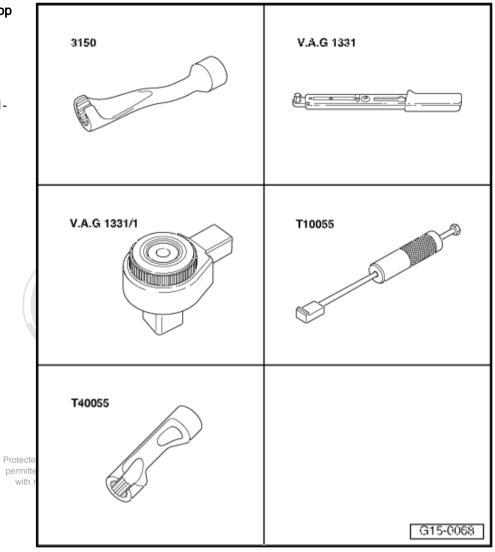




#### 2.3 Removing and installing cylinder head cover

## Special tools and workshop equipment required

- ♦ Socket, 14 mm -3150-
- ♦ Torque wrench V.A.G 1331-
- ♦ Ratchet -V.A.G 1331/1-
- Puller -T10055- with -T10055/1-
- ♦ Socket -T40055-

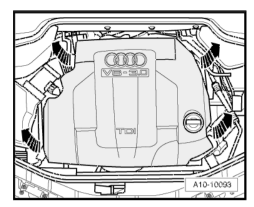


#### Removing

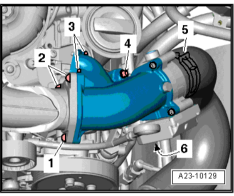


Note

The following description shows the removal and installation of the left cylinder head cover. The procedure for the other side is the same, except that some steps are not required. Carefully pull engine cover panel off four retaining pins one after the other -arrows-.

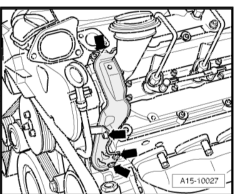


- Disconnect air intake hose -5- from throttle valve module -J338- .
- Unplug electrical connector -6- at throttle valve module -
- Remove bolts -1 ... 4- and take out intake connecting pipe.

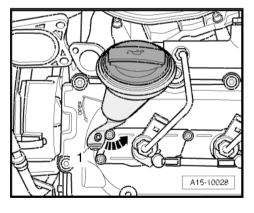


Unbolt bracket for intake connecting pipe from cylinder head -arrows-.

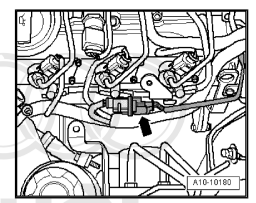




Remove oil filler neck. To do so, lift tab -1- and turn oil filler neck anti-clockwise -arrow-.



 Unplug electrical connector -arrow- for Lambda probe -G39and move wiring clear.

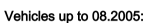




#### Caution

Rules for cleanliness when working on the injection system ⇒ page 6. with respect to the correct

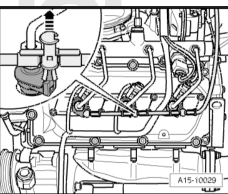
Pull release pins upwards -arrow- and pull return line connections off injectors.



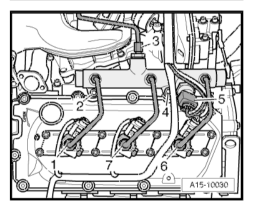
- Unplug electrical connectors -5- at rail element and at injectors.
- Move electrical wiring harness at rail element clear.
- Loosen union nuts for injector pipes -1-, -6- and -7- using socket -T40055- .
- Loosen union nut for high-pressure pipe -3- at rail element.
- Unscrew bolts -2- and -4- and detach rail element.

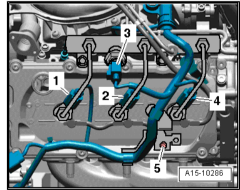
#### Vehicles from 08.2005 onwards:

- Unbolt bracket -5- for wiring harness at cylinder head cover.
- Unplug electrical connectors -1 ... 4- at rail element and at injectors.
- Move electrical wiring harness clear.

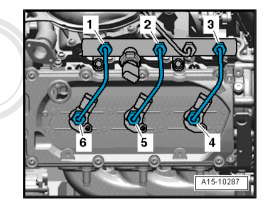


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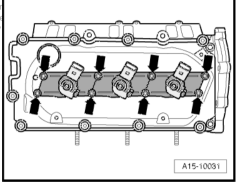
- Mark high-pressure pipes to ensure they are re-connected to the same injectors.
- Loosen union nuts for high-pressure pipes -1  $\dots$  6- using tool insert, AF 19 -V.A.G 1331/5- and socket -T40055-  $\dots$
- Detach high-pressure pipes.



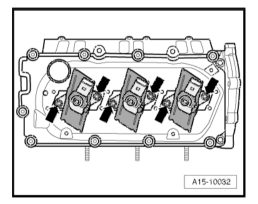
#### All vehicles:

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- Pull covers upwards and turn them <sup>1</sup>/<sub>4</sub> turn (90°).
- Unbolt injectors -arrows-.

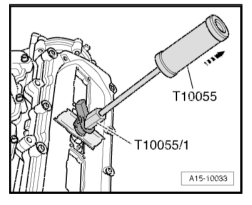


Pull out injectors using puller -T10055- with -T10055/1- .



#### Caution

- Mark cylinder numbers on injector units.
- Used injectors must always be re-installed on the same cylinder.



- Loosen cylinder head cover bolts -arrows- in diagonal sequence.
- Remove bolts and take off cylinder head cover.

#### Installing

Installation is carried out in the reverse order; note the following:

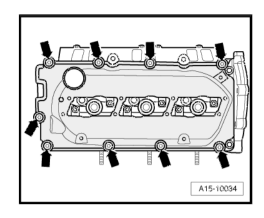


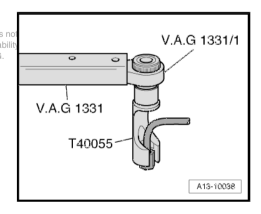
#### Note

- ♦ Renew cylinder head cover gaskets if damaged.
- Renew gaskets, seals and O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Tighten bolts for cylinder head cover in diagonal sequence and in stages.

#### Instructions for installing injectors:

- Before installation, make sure the injectors and their surroundings are clean. If necessary use a clean cloth to wipe out the injector slot, taking care not to cause damage (do not use sharp-edged tools).
- Always install new seals and gaskets. Lubricate all seals and gaskets lightly with engine oil or assembly oil before installing.
- The injectors must be completely undamaged. To remove the old copper seal from the injector, clamp the seal carefully in a vice so that it is just held between the jaws without turning. Then carefully pull and twist the injector out of the copper seal by hand.
- When an injector is renewed, also renew the high-pressure pipe and clamping piece at the same time.
- Used injectors and high-pressure pipes may only be re-installed on the same cylinder.
- Install injectors.
- Tighten union nuts on high-pressure pipes hand tight initially liability
- with respect to the correctness of information in this document. Copyright by AUDI AG.
   Ensure that high-pressure pipes are not under tension.
- To tighten unions of high-pressure pipes, use torque wrench
   -V.A.G 1331- with ratchet -V.A.G 1331/1- and socket T40055- .

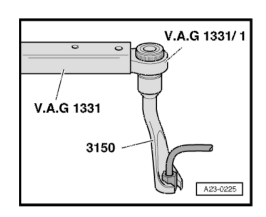




- To tighten unions of high-pressure pipes at rail elements, use torque wrench -V.A.G 1331- with ratchet -V.A.G 1331/1- and socket, 14 mm -3150- .
- Check fuel system for leaks ⇒ page 6.

#### **Tightening torques**

Component		Nm
Cylinder head cover to cylind	Cylinder head cover to cylinder head	
Injector in cylinder head		
Cover for injector to cylinder head		5
Rail element to cylinder head		22
High-pressure pipes		25
Bracket for intake connecting pipe to cylinder head		9
Intake connecting pipe	Intake mani- fold	9
to:	Bracket	9
Hose clips (13 mm wide)		5.5

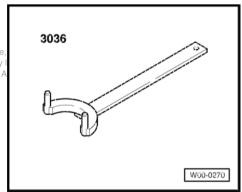


## 2.4 Removing cylinder head - vehicles up to 08.2005

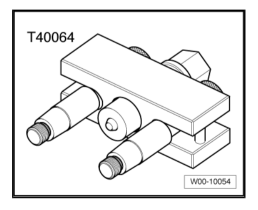
#### Special tools and workshop equipment required

♦ Counterhold tool -3036-

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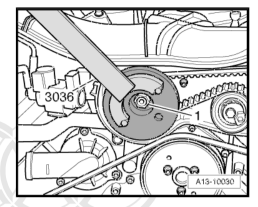
♦ Puller -T40064-



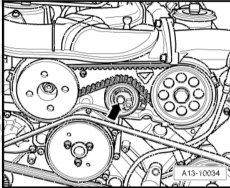
#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove timing chain from camshaft ⇒ page 88 on relevant cylinder bank.

- Remove appropriate intermediate pipe: left-side
   ⇒ page 292 , right-side ⇒ page 294 .
- Loosen central nut -1- for high-pressure pump shaft using counterhold tool -3036- .
- Remove damper weight.

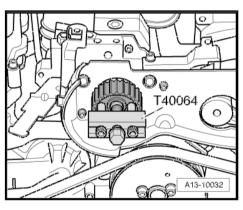


- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Remove tensioning roller for toothed belt for high-pressure pump -arrow-.

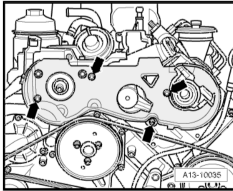


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 Use puller -T40064- to pull off belt sprocket for high-pressure pump.



- Unscrew bolts -arrows- and remove toothed belt cover (rear).

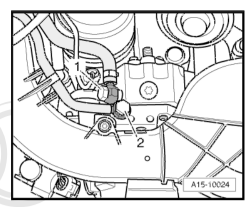


#### Cylinder head (right-side):

 Disconnect fuel supply line -2- and fuel return line -1- from high-pressure pump and move lines clear to the side.

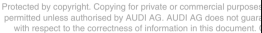
#### Continuation for both sides:

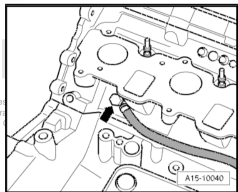
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left or right) ⇒ Rep. gr. 23.
- Remove cylinder head cover (left or right) ⇒ page 127



#### Vehicles up to 10.2004:

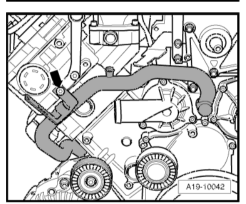
Disconnect coolant line -arrow- (left or right).





#### Cylinder head (right-side):

 Unbolt coolant pipe (right-side, centre) from cylinder head -arrow-.



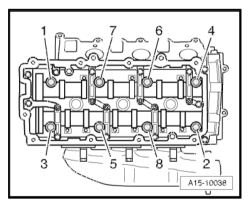
#### Continuation for both sides:

- Loosen cylinder head bolts in the sequence shown.
- Unscrew bolts completely and take off cylinder head carefully.
- Lay cylinder head aside on a suitable soft surface with the sealing surface facing upwards.



#### Caution

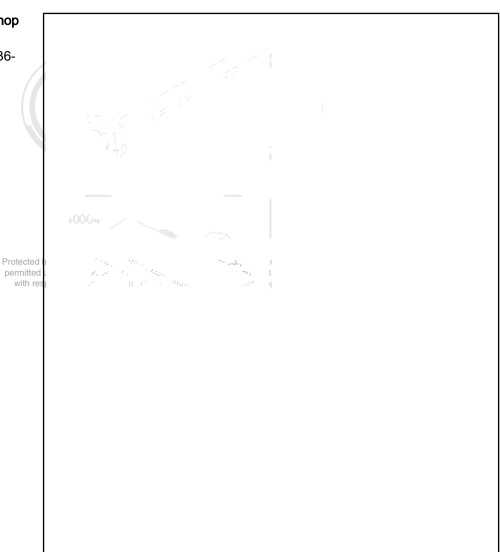
- Vehicles with steel glow plugs: After removal, do NOT lay the cylinder head down on the gasket side while the glow plugs are still installed because the glow plugs project slightly beyond the cylinder head gasket surface.
- Vehicles with ceramic glow plugs: The ceramic glow plugs fitted in this engine are very easily damaged and project slightly beyond the cylinder head gasket surface, so do NOT lay the cylinder head down on the gasket side when it is removed and while the glow plugs are still installed.
- ♦ Handling ceramic glow plugs ⇒ page 120.



#### 2.5 Removing cylinder head - vehicles from 08.2005 onwards

## Special tools and workshop equipment required

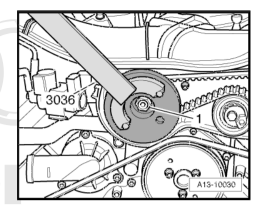
- ◆ Counterhold tool -3036-
- ♦ Puller -T10320-
- ♦ Puller -T40064-



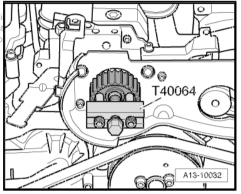
#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove timing chain from camshaft ⇒ page 88 on relevant cylinder bank.
- Remove appropriate intermediate pipe: left-side
   ⇒ page 292 , right-side ⇒ page 294 .

- Loosen central nut -1- for high-pressure pump shaft using counterhold tool -3036-.
- Remove damper weight.

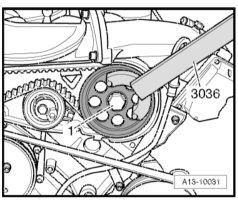


- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Use puller -T40064- to pull off belt sprocket for high-pressure guara pump.

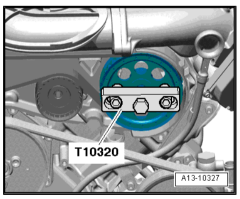


#### Vehicles from 03.2006 onwards:

Loosen central bolt -1- for toothed belt drive sprocket approx. 2 turns using counterhold tool -3036- .



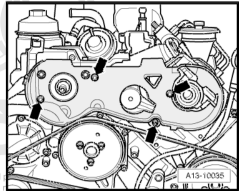
Use puller -T10320- to pull off toothed belt drive sprocket.



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#### All vehicles:

Remove bolts -arrows- and detach toothed belt cover (rear).



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#### Cylinder head (right-side):

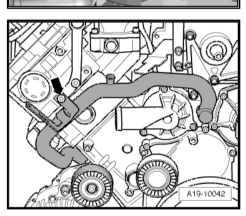
 Disconnect fuel supply line -2- and fuel return line -1- from high-pressure pump and move lines clear to the side.

#### Continuation for both sides:

- Remove intake manifold (top section) ⇒ Rep. gr. 23 .
- Remove bottom section of intake manifold (left or right) ⇒ Rep. gr. 23.
- Remove cylinder head cover (left or right) ⇒ page 127.

#### Cylinder head (right-side):

 Unbolt coolant pipe (right-side, centre ) from cylinder head -arrow-.



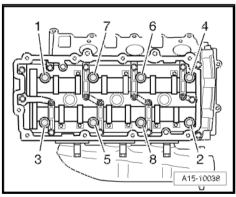
#### Continuation for both sides:

- Loosen cylinder head bolts in the sequence shown.
- Remove bolts and carefully detach cylinder head.
- Lay cylinder head aside on a suitable soft surface with the sealing surface facing upwards.



#### Caution

After removal, the cylinder head must not be put down on the gasket side with the glow plugs still installed, because the glow plugs project beyond the gasket surface.



#### 2.6 Installing cylinder head



#### Note

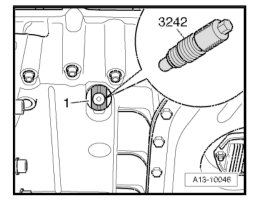
- ♦ The cylinder heads of diesel engines must not be machined.
- Renew the cylinder head bolts.
- Renew self-locking nuts and bolts when performing assembly work
- Renew bolts which are tightened to a specified angle as well as oil seals and gaskets.
- If repairing, carefully remove any remaining gasket material from the cylinder head and cylinder block. Ensure that no long scores or scratches are made on the surfaces.
- Carefully remove any remaining emery and abrasive material.
- No oil or coolant must be allowed to remain in the blind holes for the cylinder head bolts in the cylinder block.
- Do not remove new cylinder head gasket from packaging until it is ready to be fitted.
- Handle gasket very carefully. Damage to the silicone coating or the indented area will lead to leaks.
- Position cylinder head gasket on dowel sleeves. The wordoben- (top) or the Part No. must face towards cylinder head.
- The plastic protectors fitted to protect the open valves should not be removed until the cylinder head is ready to be fitted.
- When installing an exchange cylinder head with fitted camshafts, oil the contact surfaces between the roller rocker in-Copying for private or commercial purposes, in part or in whole, is not gers and cams.
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- After working on the valve gear, turn the engine carefully at least 2 rotations to ensure that none of the valves make contact when the starter is operated.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- After fitting a new cylinder head or cylinder head gasket, change the engine oil and the coolant in the entire cooling system.

Installation is carried out in the reverse order; note the following:

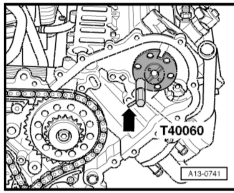


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- Set crankshaft and camshafts to TDC before fitting cylinder head:
- Locking pin -3242- must be screwed in with crankshaft at TDC position -1-.



 The camshafts on both cylinder heads must be locked with adjustment pins -T40060-.



- Note identification markings on cylinder head gasket:
- 1 Holes
- 2 Part No.



#### Note

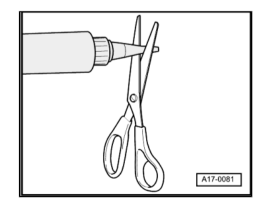
- ♦ If the cylinder head gasket or cylinder head have been replaced, select the new cylinder head gasket according to the number of holes on the old gasket.
- ♦ If parts of the crankshaft drive have been renewed, the new cylinder head gasket must be selected by measuring the piston projection at TDC ⇒ page 117.
- ♦ The gaskets for the left and right cylinder heads have different shapes and cannot be interchanged. Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- Clean surfaces; they must be free of oil and grease.



#### Note

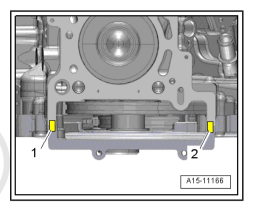
- ♦ Note the use-by date of the sealant.
- ♦ Cut off nozzle of tube at front marking (nozzle Ø approx. 5 mm).
- After applying sealant, components must be installed and secured within 15 minutes.

#### Cylinder head (left-side):



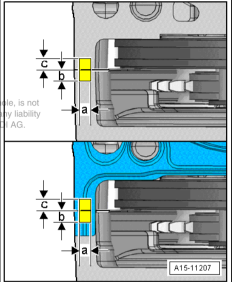


Apply sealant beads -1- and -2- onto clean sealing surface of cylinder block and timing chain cover (bottom) as illustrated.



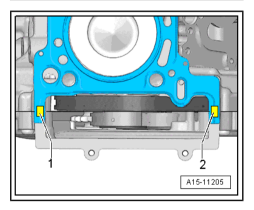
- Apply sealant according to dimensions given.
- a = 7 mm
- b = 7 mm
- c = 7 mm

Place cylinder head gasket in position.
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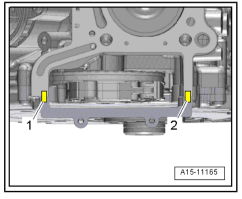


Apply sealant beads -1- and -2- onto cylinder head gasket as shown in illustration.

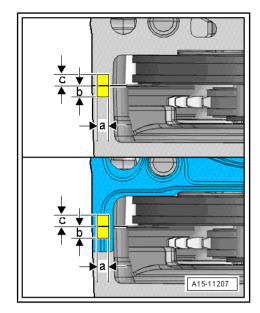
#### Cylinder head (right-side):



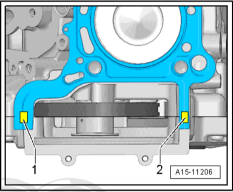
Apply sealant beads -1- and -2- onto clean sealing surface of cylinder block and timing chain cover (bottom) as illustrated.



- Apply sealant according to dimensions given.
- a = 7 mm
- b = 7 mm
- c = 7 mm
- Place cylinder head gasket in position.

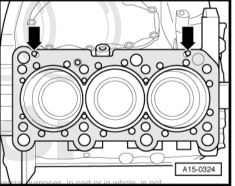


 Apply sealant beads -1- and -2- onto cylinder head gasket as shown in illustration.



### Continuation for both sides:

- · Pay attention to dowel sleeves -arrows- in cylinder block.
- Check installation position of cylinder head gasket: the word "oben" (top) or the Part No. should face towards the cylinder head.
- Fit cylinder head.
- Insert new cylinder head bolts and tighten hand-tight.



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- Tighten cylinder head bolts as follows in the sequence shown:
- 1. Tighten with torque wrench to 35 Nm.
- 2. Tighten with torque wrench to 60 Nm.
- 3. Turn 90° (1/4 turn) further using a rigid wrench.
- 4. Turn 90° (1/4 turn) further using a rigid wrench.



### Note

Cylinder head bolts do not have to be torqued down again later after repair work.

- Install cylinder head cover (left and right) ⇒ page 127.
- Install bottom section of intake manifold (left and right)  $\Rightarrow$  Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Install camshaft timing chains ⇒ page 93.

### Cylinder head (left-side):

Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.

### Continuation for both sides:

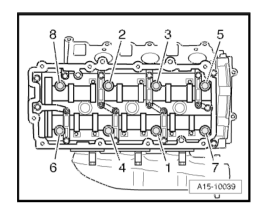
- Install appropriate intermediate pipe: left-side ⇒ page 292, right-side ⇒ page 294.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten holts
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Change engine oil ⇒ Maintenance ; Booklet of Office Copying for private or of the Copying for the Copying for private or of the Copying for the Copyin
- Fill cooling system with fresh coolant permitted unless authorised by AUDI AG. AUDI AG.
- Check fuel system for leaks ⇒ page 6.

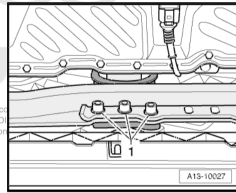
### **Tightening torques**

Component	Nm	
Coolant line to cylinder head		15.5
Coolant pipe (right-side, centre) to cylinder head		9
Toothed belt cover (rear) to engine		9
Fuel supply and return lines to high-pressure pump		25
Stop for torque reaction support		28
Hose clips	Width 9 mm	3
	Width 13 mm	5.5

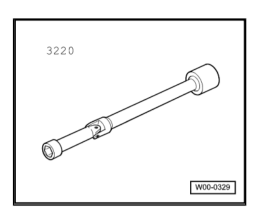
# 2.7 Checking compression

Special tools and workshop equipment required

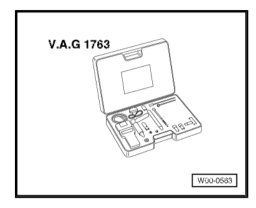




♦ U/J extension and socket, 10 mm -3220-

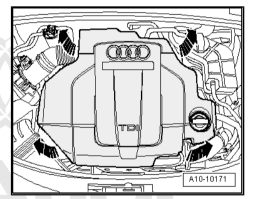


♦ Compression tester -V.A.G 1763- with adapter -V.A.G 1763/8-

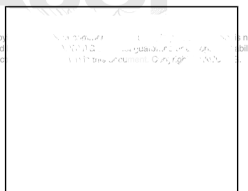


### **Procedure**

- Engine oil temperature approx. 80 °C
- Battery voltage at least 12.5 V.
- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.
- Detach electrical connectors at glow plugs.



- Unplug electrical connector at fuel pressure regulating valve -N276- -item 1- at right-side fuel rail (cylinder bank 1).
- Briefly start engine to relieve fuel pressure in rail permitted unless authorised with respect to the correct with respect to the correct permitted unless authorised.





### Caution

It is very important to observe all notes on removing the glow plugs ⇒ Rep. gr. 28.

- Remove all glow plugs ⇒ Rep. gr. 28.
- Screw in adapter -V.A.G 1763/8- in place of glow plugs and connect compression tester -V.A.G 1763- .



### Note

Using the compression tester ⇒ Operating instructions .

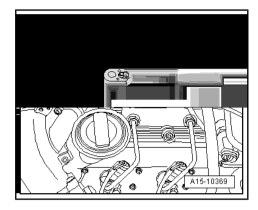
Have a 2nd mechanic operate starter until tester shows no further pressure increase.

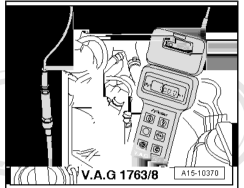
Compression pressure	bar
When new	28 33
Wear limit	21
Difference between cylinders	5 (maximum)

Assembly is carried out in the reverse order; note the following:

Install glow plugs ⇒ Rep. gr. 28.

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- When finished, interrogate and erase fault memory for engine espect to the correctness of information in this document. Copyright by AUDI AG. accounts the control unit, as faults are stored when connectors are unplugacontrol unit, as faults are stored when connectors are unplugged ⇒ Vehicle diagnostic tester.





# 3 Servicing valve gear



### Note

- ♦ After installing camshafts, wait for approx. 30 minutes before starting engine. Hydraulic valve compensation elements have to settle (otherwise valves will strike pistons).
- After working on the valve gear, turn the engine carefully at least 2 rotations by hand to ensure that none of the valves make contact when the starter is operated.

## 3.1 Valve gear - exploded view



9 - Nut

### Note

The diagram shows the cylinder head on cylinder bank 2 (left-side).

1 - Va	alve	
Protected by permitted ur with respect	Do hof machine conly omne legrinding in is be mitted a concern in the confection of the confection in the	6 : .15 d ~~ 31 □
	Mark installation position for re-installation	
	Valve dimensions ⇒ page 176	
	Checking valve guides <u>⇒ page 176</u>	
2 - C	ylinder head	
	See note <u>⇒ page 145</u>	
	Checking valve guides ⇒ page 176	
	Machining valve seats <u>⇒ page 176</u>	
3 - Va	alve stem oil seal	
	Renewing: with cylinder head installed ⇒ page 167, with cylinder head removed ⇒ page 171	
4 - Va	alve spring	
5 - Va	alve spring plate	
6 - Va	alve cotters	
7 - C	amshaft oil seal	
	Renewing <u>⇒ page 148</u>	
8 - Bo	olt	
	Retaining frame on cylinder head (left-side) - tightening torque and sequence ⇒ page 146	
	Petaining frame on cyl	

inder head (right-side) - tightening torque and sequence ⇒ page 147

□ Retaining frame on cylinder head (left-side) - tightening torque and sequence <u>⇒ page 146</u>

	Retaining frame on cylinder head (right-side) - tightening torque and sequence <u>⇒ page 147</u>
10 - F	Retaining frame
	With integrated camshaft bearings
	Removing and installing: cylinder head (left-side) <u>⇒ page 154</u> , cylinder head (right-side) <u>⇒ page 161</u>
11 - I	nlet camshaft
	Removing and installing: cylinder head (left-side) <u>⇒ page 154</u> , cylinder head (right-side) <u>⇒ page 161</u>
	Checking axial clearance <u>⇒ page 147</u>
	Check radial clearance with Plastigage (roller rocker fingers removed)
	Radial clearance (new): 0.035 0.085 mm
	Radial clearance: wear limit: 0.1 mm
	Runout: max. 0.01 mm
12 - E	Exhaust camshaft
	Removing and installing: cylinder head (left-side) <u>⇒ page 154</u> , cylinder head (right-side) <u>⇒ page 161</u>

- ☐ Checking axial clearance ⇒ page 147
- ☐ Check radial clearance with Plastigage (roller rocker fingers removed)
- ☐ Radial clearance (new): 0.035 ... 0.085 mm
- ☐ Radial clearance: wear limit: 0.1 mm
- ☐ Runout: max. 0.01 mm

### 13 - Roller rocker finger

- ☐ Mark installation position with a coloured pen
- □ Do not interchange
- Check roller bearings for ease of movement
- ☐ Lubricate contact surfaces before installing

### 14 - Hydraulic valve compensation element

- ☐ Mark installation position with a coloured pen
- ☐ Checking ⇒ page 174
- ☐ Lubricate contact surfaces before installing

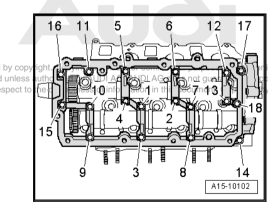
### 15 - Pressure limiting valve, 25 Nm

■ Not applicable to more recent versions

### Retaining frame on cylinder head (left-side) - tightening torque and sequence

Tighten bolts and nuts in 2 stages in the sequence shown:

Stage	Bolts/nuts	Tightening torque permitte
1.	-1 18-	Screw in by hand until they make contact  The retaining frame should make contact with the cylinder head over the full surface
2.	-1 18-	9 Nm



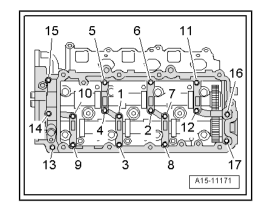
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# ardiadn.com

# Retaining frame on cylinder head (right-side) - tightening torque and sequence

- Tighten bolts and nuts in 2 stages in the sequence shown:

Stage	Bolts/nuts	Tightening torque
1.	-1 17-	Screw in nuts by hand until they make contact  The retaining frame should make contact with the cylinder head over the full surface
2.	-1 17-	9 Nm



# 3.2 Checking axial clearance of camshafts

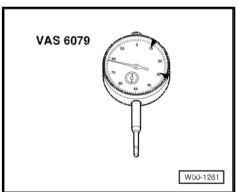
### Special tools and workshop equipment required

♦ Universal dial gauge bracket -VW 387-



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◆ Dial gauge -VAS 6079-



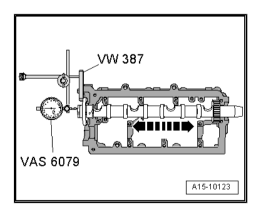
### **Procedure**

Perform measurement with retaining frame removed.

### Inlet camshaft

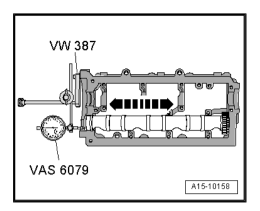
• Specification: 0.03 ... 0.08 mm.

Wear limit: 0.12 mm.



### Exhaust camshaft

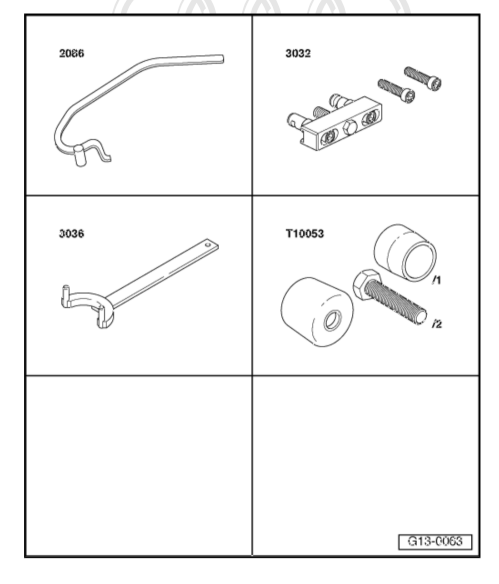
- Specification: 0.03 ... 0.08 mm.
- Wear limit: 0.12 mm.



### 3.3 Renewing camshaft oil seal (toothed belt drive sprocket with M14 securing bolt)

### Special tools and workshop equipment required

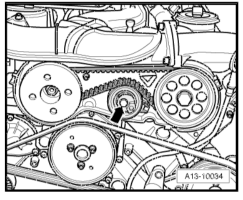
- Extractor tool -2086-
- Puller -3032-
- Counterhold tool -3036-
- Assembly tool -T10053-



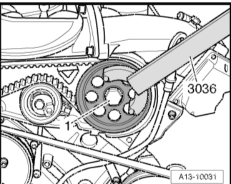
### **Procedure**

- Move lock carrier to service position ⇒ page 43.
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.
- A13-10033

Loosen bolt -arrow- for toothed belt tensioning roller approx.
 2 turns.



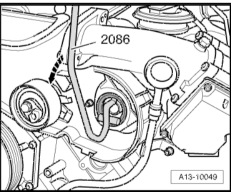
- Loosen central bolt -1- for drive sprocket for high-pressure pump approx. 2 turns using counterhold -3036-.
- Use puller -3032- to pull off drive sprocket for high-pressure pump.
- Take off drive sprocket together with toothed belt.



Pry out oil seal using oil seal extractor hook -2086- .



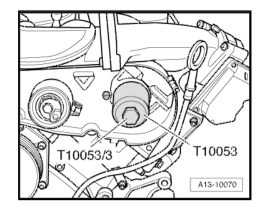
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- Clean contact surface and sealing surface.
- Press in oil seal as far as stop using press sleeve from -T10053- and bolt -T10053/3-.

Installation is carried out in the reverse order; note the following:

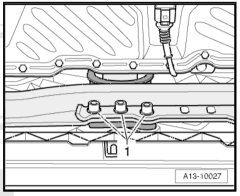
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.



- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten
- Install bumper cover (front) ⇒ Rep. gr. 63.

### **Tightening torques**

Component		Nm		
Torque reaction support bracket to air pipe (bottom)		40		
Hose clips	Width 9 mm		3	
	Width 13 mm	5.5		



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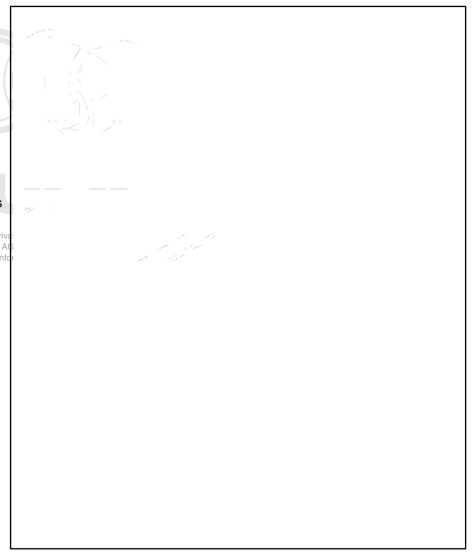
# cardiagn com

# 3.4 Renewing camshaft oil seal (toothed belt drive sprocket with M10 securing bolt)

# Special tools and workshop equipment required

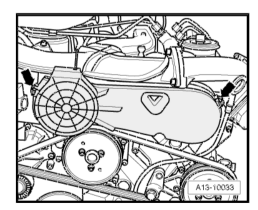
- ♦ Oil seal extractor -2085-
- ◆ Puller -3032- for vehicles up to 03.2006
- ♦ Counterhold tool -3036-
- ♦ Hexagon bolt M10 x 1.25 x 40, (from fitting sleeves -3241-)
- ♦ Assembly tool -T10053-
- ◆ Puller -T10320- for vehicles from 03.2006 onwards

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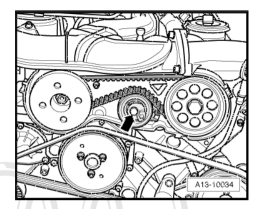


### **Procedure**

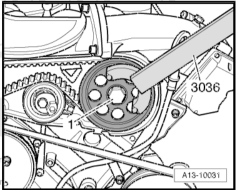
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.



Loosen bolt -arrow- for tensioning roller approx. 2 turns.



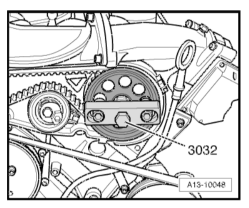
Loosen central bolt -1- for toothed belt drive sprocket approx. 2 turns using counterhold tool -3036- .



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### Vehicles up to 03.2006:

- Use puller -3032- to pull off toothed belt drive sprocket.

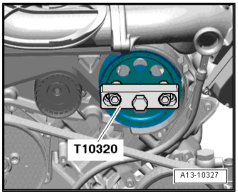


### Vehicles from 03.2006 onwards:

Use puller -T10320- to pull off toothed belt drive sprocket.

### All vehicles:

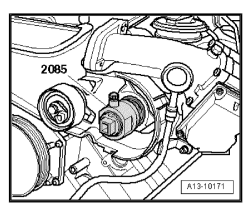
Take off toothed belt drive sprocket together with toothed belt.

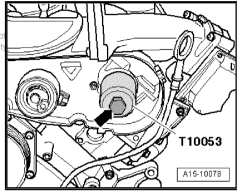


- Unscrew inner section of oil seal extractor -2085- three turns out of outer section and lock inner section with knurled screw.
- Lubricate threaded head of oil seal extractor, place it in position and screw it into oil seal as far as possible (applying firm pressure).
- Loosen knurled screw and turn inner part against crankshaft until the oil seal is pulled out.
- Clamp flats of oil seal extractor in vice and use pliers to remove seal.
- Clean running surface and sealing surface.
- Press in new oil seal as far as stop using press sleeve from -T10053- and hexagon bolt M10 x 1.25 x 40 -arrow-, (from fitting sleeves 3241-ppying for private or commercial purposes, in part or in whole, is no permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liabilit

Installation is carried out in the reverse order, note the following! AG.

- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.





# 3.5 Removing and installing camshafts - cylinder head (left-side)

# Special tools and workshop equipment required

- Puller -T10320- for vehicles from 03.2006 onwards
- Camshaft fitting tool -T40094-
- Camshaft fitting tool -T40095-
- Camshaft fitting tool -T40096-
- Electric drill with plastic brush attachment
- Safety goggles
- ♦ Sealant ⇒ Parts catalogue

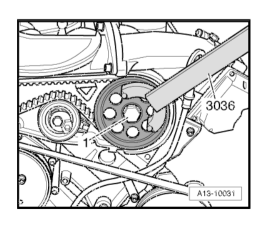


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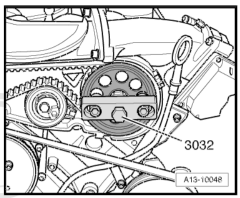
# Removing

- Remove timing chain from camshaft <u>⇒ page 88</u> on relevant cylinder bank.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Loosen central bolt -1- for toothed belt drive sprocket approx.
   2 turns using counterhold tool -3036- .

Pulling off toothed belt drive sprocket (depending on vehicle version)

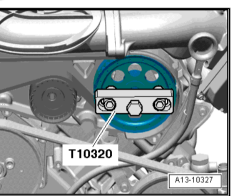


- Use puller -3032- to pull off toothed belt drive sprocket.



- Use puller -T10320- to pull off toothed belt drive sprocket.
- Remove cylinder head cover (left-side) ⇒ page 127.





Unscrew retaining frame bolts and nuts in the sequence -18 ... 1-.



### Note

Make sure you do not damage roller rocker fingers and compensation elements when removing camshafts.

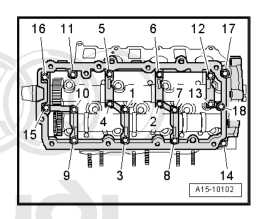
Carefully remove retaining frame and camshafts.

### Installing



### Caution

The camshafts MUST be installed using the camshaft fitting tool -T40094- as described in the following, as the thrust bearings in the retaining frame would otherwise be destroyed. The cylinder head would then have to be renewed.



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### **WARNING**

Wear safety goggles.

Remove remaining sealant from cylinder head and retaining frame using rotating plastic brush or similar.



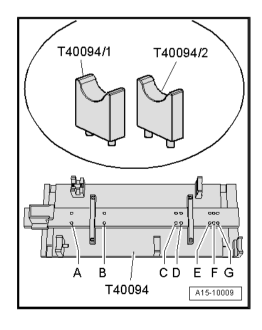
### Caution

Make sure that no sealant residue gets into the cylinder head or the bearings.

- Clean sealing surfaces; they must be free of oil and grease.
- Lubricate running surfaces of camshafts.

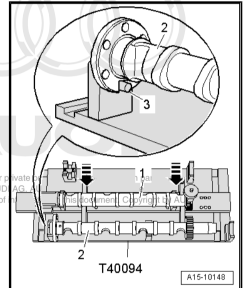
Set up camshaft fitting tool -T40094- as follows:

- Insert support -T40094/2- in position -A-.
- Insert support -T40094/1- in position -D-.



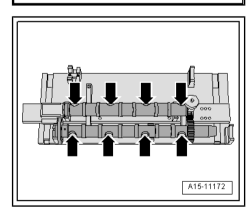
- Place exhaust camshaft -1- in supports -T40094/1- and -T40094/2- .
- Turn exhaust camshaft in such a way that it can be locked in "TDC" position using locking device -arrow-.
- Place camshaft fitting tool -T40096- on teeth of exhaust camshaft in such a way that the two arms of the tool engage on the two halves of the gear (one in each half, as shown in illustration).
- Tighten the clamping tool using the knurled wheel so that the faces of the gear teeth are in alignment.
- T40094

  A15-10147
- Place inlet camshaft -2- in camshaft fitting tool -T40094-
- The locating pin -3- must engage in the slot on the inlet camshaft.
- Slide exhaust camshaft -1- towards inlet camshaft -arrowsuntil gear teeth engage.



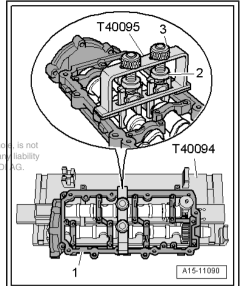
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- Check that camshafts are in correct position:
- Recesses -arrows- on both camshafts must point outwards.

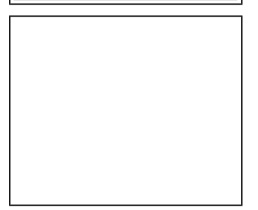


- Fit retaining frame -1- on both camshafts.
- All camshaft bearings must be seated on the camshafts.
- Attach camshaft fitting tool -T40095- to camshafts (align arms of bracket as required and tighten knurled nuts -2-).
- Apply tension to camshafts by tightening the knurled nuts -3upwards.

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Check if dowel pins -arrows- are fitted in cylinder head. Install missing dowel pins.

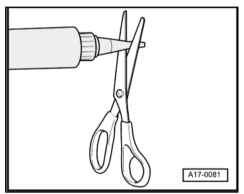




### Note

Note the use-by date of the sealant.

Cut off nozzle of tube at front marking (nozzle Ø approx. 1.5 mm).





### Note

For illustration purposes, the retaining frame is shown without the camshafts.

- Turn retaining frame upside down.



### Caution

Make sure lubrication system is not clogged by excess sealant.

- ♦ The sealant beads must not be thicker than specified.
- Apply beads of sealant -arrows- onto clean sealing surfaces
   of retaining frame as less by convincing further or commercial purposes, in part or in whole, is not
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- The grooves on the sealing surface must be completely filled with sealant.
- The beads of sealant must project 1.5 ... 2.0 mm above the sealing surface.



### Note

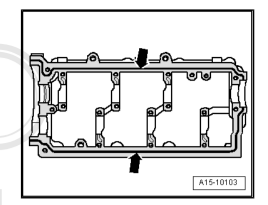
The retaining frame must be installed within 5 minutes after applying the sealant.



### Caution

Risk of damage to engine.

♦ Ensure that all roller rocker fingers contact the valve ends and compensation elements correctly.



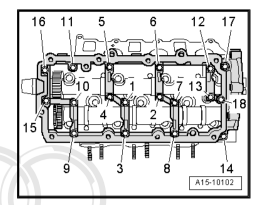
- Fit retaining frame together with both camshafts and camshaft fitting tool -T40095- onto cylinder head.
- Tighten bolts for retaining frame ⇒ page 146.
- Remove camshaft fitting tool -T40095- and -T40096- .

Remaining installation steps are carried out in reverse sequence; note the following:



### Note

- ♦ After installing camshafts, wait for approx. 30 minutes before starting engine. Hydraulic valve compensation elements have to settle (otherwise valves will strike pistons).
- After working on the valve gear, turn the engine carefully at least 2 rotations by hand to ensure that none of the valves make contact when the starter is operated.
- Install cylinder head cover (left-side) ⇒ page 127.
- Renew camshaft oil seal
   ⇒ "3.3 Renewing camshaft oil seal (toothed belt drive sprocket with M14 securing bolt)", page 148 or
   ⇒ "3.4 Renewing camshaft oil seal (toothed belt drive sprocket ercial purposes, in part or in whole, is not with M10 securing bolt)", page 151 inless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with M10 securing bolt)", page 151 inless authorised by AUDI AG. Copyright by AUDI AG.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23 .
- Install camshaft timing chains ⇒ page 84.



### Removing and installing camshafts - cylinder head (right-side) 3.6

### Special tools and workshop equipment required

- Puller -T10320- for vehicles from 03.2006 onwards
- Camshaft fitting tool -T40094-
- Camshaft fitting tool -T40095-
- Camshaft fitting tool -T40096-
- Electric drill with plastic brush attachment
- ♦ Safety goggles
- Sealant ⇒ Parts catalogue

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# Removing

- Remove timing chain from camshaft ⇒ page 88 on relevant cylinder bank.
- Remove cylinder head cover (right-side) ⇒ page 127.

Unscrew retaining frame bolts and nuts in the sequence -17 ... 1-.



### Note

Make sure you do not damage roller rocker fingers and compensation elements when removing camshafts.

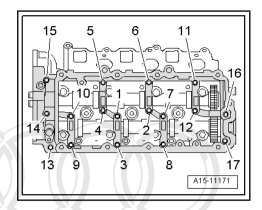
Carefully remove retaining frame and camshafts.

### Installing



### Caution

The camshafts MUST be installed using the camshaft fitting tool -T40094- as described in the following, as the thrust bearings in the retaining frame would otherwise be destroyed. The cylinder head would then have to be renewed.



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### **WARNING**

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Remove remaining sealant from cylinder head and retaining frame using rotating plastic brush or similar.



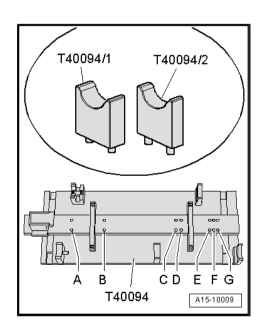
### Caution

Make sure that no sealant residue gets into the cylinder head or the bearings.

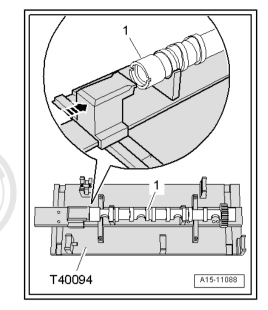
- Clean sealing surfaces; they must be free of oil and grease.
- Lubricate running surfaces of camshafts.

Set up camshaft fitting tool -T40094- as follows:

- Insert support -T40094/2- in position -B-.
- Insert support -T40094/1- in position -C-.

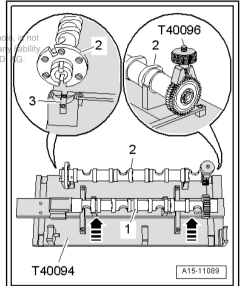


- Place exhaust camshaft -1- in supports -T40094/1- and -T40094/2- .
- Turn exhaust camshaft in such a way that it can be locked in "TDC" position using locking device -arrow-.

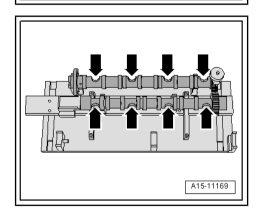


- Place inlet camshaft -2- in camshaft fitting tool -T40094- .
- The locating bar -3- must engage in the groove on the inlet camshaft. Potected by copyright, Copyright or private or commercial purposes, in part or in who camshaft.

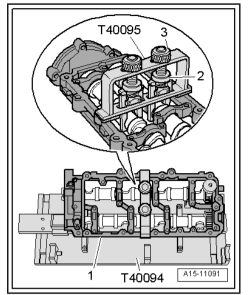
  Permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept a company of the commercial purposes.
- Place camshaft fitting tool -T40096- on teeth of inlet camshaft in such a way that the two arms of the tool engage on the two halves of the gear (one in each half, as shown in illustration).
- Tighten the clamping tool using the knurled wheel so that the faces of the gear teeth are in alignment.
- Slide exhaust camshaft -1- towards inlet camshaft -arrowsuntil gear teeth engage.



- Check that camshafts are in correct position:
- · Recesses -arrows- on both camshafts must point outwards.



- Fit retaining frame -1- on both camshafts.
- All camshaft bearings must be seated on the camshafts.
- Attach camshaft fitting tool -T40095- to camshafts (align arms of bracket as required and tighten knurled nuts -2-).
- Apply tension to camshafts by tightening the knurled nuts -3upwards.



Check if dowel pins -arrows- are fitted in cylinder head. Install missing dowel pins.

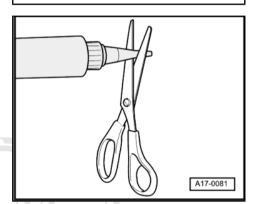




### Note

Note the use-by date of the sealant.

Cut off nozzle of tube at front marking (nozzle Ø approx. 1.5 mm).





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### Note

For illustration purposes, the retaining frame is shown without the camshafts.

Turn retaining frame upside down.



### Caution

Make sure lubrication system is not clogged by excess sealant.

- ♦ The sealant beads must not be thicker than specified.
- Apply beads of sealant -arrows- onto clean sealing surfaces of retaining frame as shown in illustration.
- The grooves on the sealing surface must be completely filled with sealant.
- The beads of sealant must project 1.5 ... 2.0 mm above the sealing surface.



### Note

The retaining frame must be installed within 5 minutes after applying the sealant.

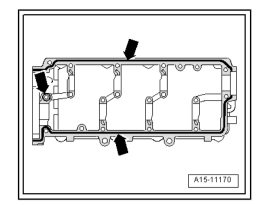


### Caution

Risk of damage to engine.

♦ Ensure that all roller rocker fingers contact the valve ends and compensation elements conference to the correctness of information in this document. Copyright by AUDI AG.





- Fit retaining frame together with both camshafts and camshaft fitting tool -T40095- onto cylinder head.
- Tighten bolts for retaining frame ⇒ page 147.
- Remove camshaft fitting tool -T40095- and -T40096- .

Perform further installation in reverse order, paying attention to the following:

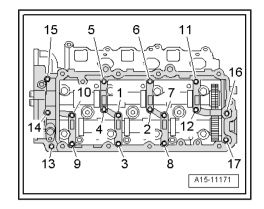


### Note

- After installing camshafts, wait for approx. 30 minutes before starting engine. Hydraulic valve compensation elements have to settle (otherwise valves will strike pistons).
- After working on the valve gear, turn the engine carefully at least 2 rotations by hand to ensure that none of the valves make contact when the starter is operated.
- Install cylinder head cover (right-side) ⇒ page 127.
- Renew sealing cap (front) on cylinder head.
- Using a suitable drift, knock in new sealing cap (core plug) until flush.
- Install camshaft timing chains ⇒ page 84.



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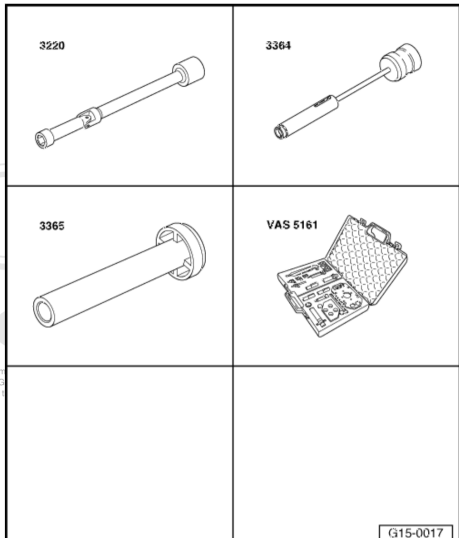


# cardiagn.com

# 3.7 Renewing valve stem oil seals with cylinder head installed

# Special tools and workshop equipment required

- ◆ U/J extension and socket, 10 mm -3220-
- Valve stem seal puller -3364-
- Valve stem seal fitting tool -3365-
- Removal and installation device for valve cotters -VAS 5161- with knurled spacer ring -VAS 5161/23-1- and guide plate -VAS 5161/23-





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### **Procedure**

Up to autumn 2004, two different types of glow plugs are fitted in the Audi A8 with 6-cylinder 3.0 ltr. TDI engine; from autumn 2004 onwards, these engines are fitted exclusively with metal glow plugs. Distinguishing features:

- A Ceramic glow plugs are colour-coded with a "white seal" -arrow- and have a chamfered shoulder at the tip.
- B Metal glow plugs are colour-coded with a "red seal" -arrow-.

The metal glow plugs do not require any special handling procedures.

### Vehicles with ceramic glow plugs:

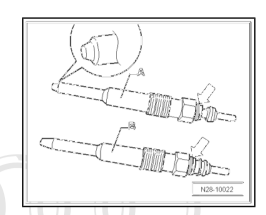


### Caution

- Due to the special properties of the material used, ceramic glow plugs are easily damaged and require extra care when handling and removing/installing. Always observe the special instructions when removing and installing ceramic glow plugs ⇒ Rep. gr. 28.
- Transport and store only in original packaging or packed separately in bubble wrap.
- Do not remove new ceramic glow plugs from packaging m until they are ready to be fitted.
- Ceramic glow plugs are sensitive to knocks and bending. For this reason, ceramic glow plugs which have been dropped (even from a height of only about 2 cm) must not be installed, even if no damage is apparent (háir-line cracks may not be visible).
- Always install a new ceramic glow plug if you are not sure the old one is in perfect condition.
- Damaged glow plugs (e.g. heater pin of the glow plug is damaged) will invariably cause engine damage.
- If the heater pin of the glow plug is damaged, the fragments must be removed from the combustion chamber before starting the engine for the first time, otherwise this will invariably cause mechanical damage (piston seizure).
- The software of the engine control unit is programmed specifically for either the ceramic or the metal glow plugs. so it is important to install the correct type.
- Mixed installation of ceramic glow plugs and metal glow plugs on the same engine is not permissible.

### Vehicles with metal glow plugs:

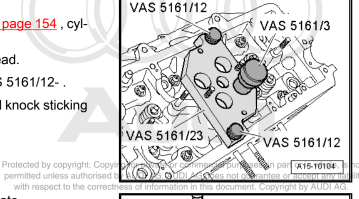
Remove all glow plugs using U/J extension and socket -3220-.



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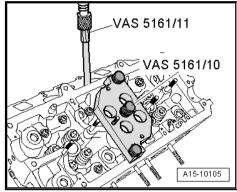
### All vehicles:

- Remove camshafts: cylinder head (left-side) ⇒ page 154, cylinder head (right-side) ⇒ page 161.
- Fit guide plate -VAS 5161/23- onto cylinder head.
- Secure guide plate using knurled screws -VAS 5161/12-.
- Insert punch -VAS 5161/3- into guide plate and knock sticking valve cotters loose using a plastic hammer.

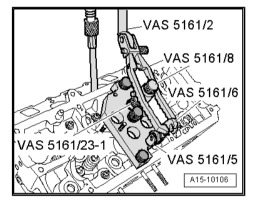


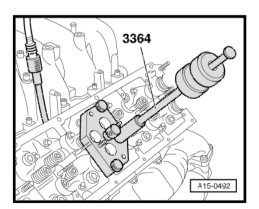
- Screw sealing pin -VAS 5161/10- into guide plate.

 Screw adapter -VAS 5161/11- hand-tight into the glow plug thread of the relevant cylinder.



- Screw snap-in device -VAS 5161/6- with engaging fork -VAS 5161/5- into guide plate.
- Slide knurled spacer ring -VAS 5161/23-1- onto assembly cartridge -VAS 5161/8- .
- Connect adapter to compressed air line using a commercially available connection piece, and apply constant air pressure.
- Minimum pressure: 6 bar
- Hook pressure fork -VAS 5161/2- into snap-in device and press assembly cartridge downwards.
- At the same time, turn knurled screw of assembly cartridge clockwise until tips engage in valve cotters.
- Move knurled screw back and forth slightly; the valve cotters are thus forced apart and taken up by the assembly cartridge.
- Release pressure fork.
- Take off assembly cartridge with knurled spacer ring.
- Remove valve spring plate and valve spring.
- Remove valve stem oil seals using the valve stem seal puller -3364- .





If the puller cannot be used on some of the valve stem oil seals due to the confined space, proceed as follows:

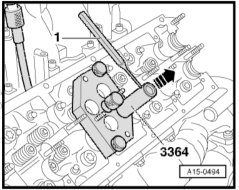
 Knock out pin -arrow- of puller using a punch and remove the extractor attachment.



3364 A15-0493

- Apply lower part of puller to valve stem oil seal.
- Secure puller with a punch -1- or other suitable tool as shown in the illustration.
- Apply a suitable tool to puller and pull out valve stem oil seal -arrow-.

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### Note

A plastic sleeve -A- is included with the new valve stem oil seals.

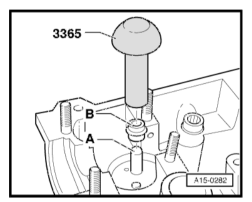
- Fit plastic sleeve -A- onto the valve stem to prevent damage to the new valve stem oil seal -B-.
- Lightly lubricate sealing lip of valve stem oil seal.
- Slip valve stem oil seal over plastic sleeve.
- Carefully press valve stem oil seal onto valve guide using valve stem seal fitting tool -3365-.
- Remove plastic sleeve.
- If valve cotters have been removed from assembly cartridge -VAS 5161/8-, they need to be put into insertion device for valve cotters -VAS 5161/18- first.

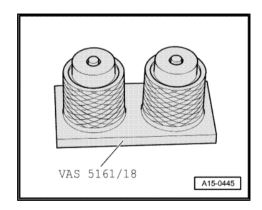


### Note

Larger diameter of valve cotters faces upwards.

- Insert valve spring and valve spring plate.
- Press assembly cartridge onto insertion device from above and take up valve cotters.





- Re-insert assembly cartridge into guide plate -VAS 5161/23-.
- Push pressure fork down and pull knurled screw upwards while turning screw in both directions - this will insert the valve cotters.
- Release pressure fork with knurled screw still in pulled posi-

Installation is carried out in the reverse order; note the following:

- Install glow plugs ⇒ Rep. gr. 28.
- Install camshafts: cylinder head (left-side) ⇒ page 154, cylinder head (right-side) ⇒ page 161.



### Note

- Engine is not to be rotated for approx. 30 minutes after installing camshafts. Hydraulic valve compensation elements have to settle (otherwise valves will strike pistons).
- ♦ After working on the valve gear, turn the engine carefully at least 2 rotations to ensure that none of the valves make contact when the starter is operated.

### 3.8 Renewing valve stem oil seals with cylinder head removed

Special tools and workshop equipment required

♦ Valve stem seal puller -3364-



W00-0302

VAS 5161/2

VAS 5161/23

3364

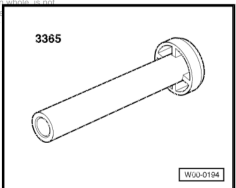
VAS 5161/8

VAS 5161/6

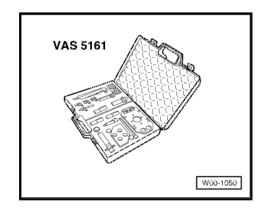
VAS 5161/5

A15-10106

Protected by copyright. Copying for private or commercial purposes, in part or in Valve stem seal fitting tool #3365 by AUDI AG. AUDI AG does not guarantee or according to the stem seal of the with respect to the correctness of information in this document. Copyright by



Removal and installation device for valve cotters -VAS 5161with knurled spacer ring -VAS 5161/23-1- and guide plate -VAS 5161/23-



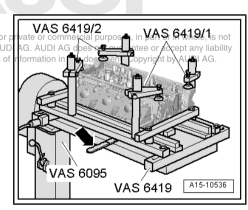
Engine and gearbox support -VAS 6095-



◆ Cylinder head tensioning device -VAS 6419-

### **Procedure**

- Remove camshafts: cylinder head (left-side) ⇒ page 154, cylinder head (right-side) ⇒ page 161 .
- Mark original positions of roller rocker fingers and hydraulic compensation elements for reinstallation.
- Remove roller rocker fingers together with hydraulic compensation elements and put down on a clean surface.
- Insert cylinder head tensioning device -VAS 6419- into engine and gearbox support -VAS 6095-.
- Secure cylinder head in cylinder head tensioning device -VAS 6419-, as illustrated. Protected by copyright. Copying for permitted unless authorised by AUI
- Connect cylinder head tensioning device to compressed airectness of
- Using lever -arrow-, slide air pad under combustion chamber where valve stem oil seals are to be removed.
- Apply just enough compressed air to bring air pad into contact with valve heads.
- Mark fitting location of roller rocker fingers for re-installation and remove.



- Fit guide plate -VAS 5161/23- onto cylinder head.
- Secure guide plate with knurled screws -VAS 5161/12- .
- Insert drift -VAS 5161/3- into guide plate and use plastic-headed hammer to release sticking valve cotters.
- VAS 5161/12
  VAS 5161/3
  VAS 5161/23
  VAS 5161/12
  A15-10104

VAS 5161/2

VAS 5161/8

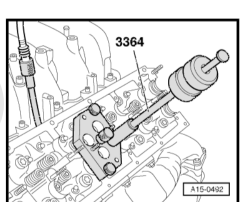
VAS 5161/6

AS 5161/5

A15-10537



- Slide knurled spacer ring -VAS 5161/23-1- onto assembly cartridge -VAS 5161/8- .
- Attach pressure fork -VAS 5161/2- to snap-in device and push assembly cartridge down.
- At the same time, turn knurled screw of assembly cartridge clockwise until tips engage in valve cotters.
- Move knurled screw back and forth slightly; the valve cotters are thus forced apart and taken up by the assembly cartridge.
- Release pressure fork.
- Take off assembly cartridge with knurled spacer ring.
- Detach valve spring with valve spring plate.
- Pull off valve stem oil seal with valve stem seal puller -3364-.



/AS 5161/23-

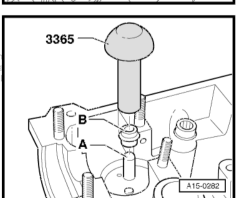


### Caution

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Make sure valve stem oil seals are not damaged when installing.

- ♦ New valve stem oil seals -B- are supplied with plastic sleeve; fit plastic sleeve -A- onto valve stem.
- Lightly oil sealing lip of valve stem oil seal.
- Slide valve stem oil seal onto plastic sleeve.
- Carefully press valve stem oil seal onto valve guide using valve stem seal fitting tool -3365-.
- Take off plastic sleeve.

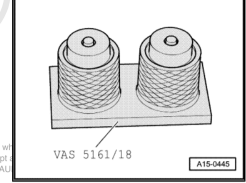




If valve cotters have been removed from assembly cartridge, they must first be inserted in insertion device -VAS 5161/18-.

- · Larger diameter of valve cotters faces upwards.
- Insert valve spring and valve spring plate.
- Press assembly cartridge onto insertion device from above and take up valve cotters.

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- Insert assembly cartridge in guide plate -VAS 5161/23- again.
- Press down pressure fork and pull knurled screw upwards while turning screw in both directions - this will insert the valve cotters.
- Release the pressure fork with knurled screw still in pulled position.
- Repeat procedure for each valve.

### Assembling

Installation is carried out in the reverse order; note the following:

Install camshafts: cylinder head (left-side) ⇒ page 154, cylinder head (right-side) ⇒ page 161.

# 3.9 Checking hydraulic valve compensation elements

Special tools and workshop equipment required

Feeler gauge

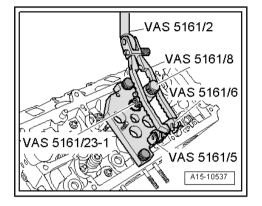


### Note

- ♦ Hydraulic valve compensation elements cannot be serviced.
- ♦ Irregular valve noises when starting engine are normal.

### **Procedure**

- Start engine and run until coolant temperature reaches approx. 80 °C.
- Increase engine speed to approx. 2500 rpm for 2 minutes (perform road test if necessary).





### Note

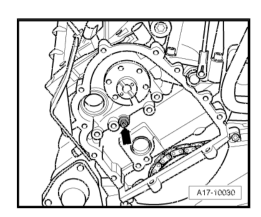
If the irregular valve noise stops but repeatedly re-occurs when driving short distances, the oil retention valve -arrow- at the rear end of the respective cylinder head must be renewed.

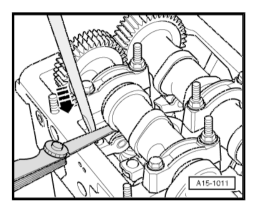
If the hydraulic tappets are still noisy, locate defective tappet as follows:

- Remove cylinder head cover (left or right) ⇒ page 127.
- Rotate crankshaft until cam of hydraulic compensation element to be checked faces upwards (remove noise insulation panel and rotate crankshaft clockwise via central bolt for vibration damper).
- Determine clearance between cam and roller rocker finger.
- Press roller rocker finger down -arrow- using a screwdriver.

If it is possible to insert a feeler gauge of 0.20 mm between camshaft and roller rocker finger:

Renew hydraulic compensation element
 ⇒ "3.5 Removing and installing camshafts - cylinder head (left-side)", page 154.





# 3.10 Checking valves

- Visually inspect for scoring on valve stem and on seating sur-Proteface copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability If scoring is clearly visible ormation in this document. Copyright by AUDI AG.
- Renew the relevant valve.

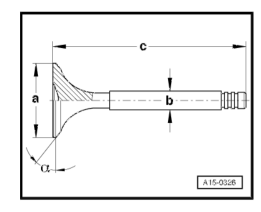
### 3.11 Valve dimensions



Note

Inlet and exhaust valves must not be machined. Only grinding-in is permitted.

Dimension		Inlet valve	Exhaust valve
Ø a	mm	28.60 28.80	26.70 26.90
Ø b	mm	5.968 5.982	5.958 5.972
С	mm	97.25 97.45	97.35 97.55
α	∠°	45	45





### **WARNING**

- Care must be taken when disposing of old sodium-cooled exhaust valves.
- ◆ The valves must be sawn in two with a metal saw between the centre of the stem and valve head. When doing so, the valves must not come into contact with water. After preparing the valves, throw a maximum of ten into a bucket of water. Then step away immediately, since a chemical reaction will occur in which the sodium filling burns.
- After performing these steps the valves can be disposed of in the normal way.



# 3.12 Machining valve seats



Note

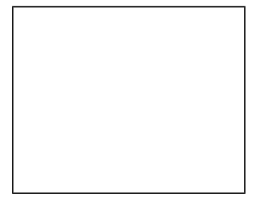
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permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liabil Valve seats may not be machined due to the very small/toleran+o the correctness of information in this document. Copyright by AUDI AG. ces.

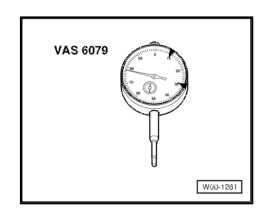
# 3.13 Checking valve guides

Special tools and workshop equipment required

♦ Universal dial gauge bracket -VW 387-



♦ Dial gauge -VAS 6079-



#### **Procedure**

- Insert valve into valve guide.
- · End of valve stem must be flush with valve guide.



#### Note

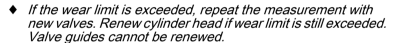
Only insert inlet valve into inlet guide and exhaust valve into exhaust guide, as the stem diameters are different.

- Determine amount of sideways play.
- · Wear limit for inlet and exhaust valve guide: max. 1.0 mm.

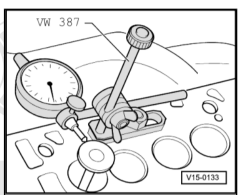


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 If the valve has to be renewed as part of a repair, use a new valve for the measurement.



# 17 - Lubrication

# 1 Removing and installing parts of lubrication system



#### Note

- If large quantities of metal shavings or particles are found in the engine oil when repairing the engine, the oil passages must be cleaned carefully, and the oil cooler must be renewed in order to prevent further damage occurring later.
- ♦ The oil level must not be above max. mark on dipstick danger of damage to catalytic converter.
- ◆ Refer to ⇒ Maintenance tables for engine oil capacity, oil specifications and viscosity grades.
- Oil spray jet for piston cooling ⇒ page 179.
- ♦ Oil retention valves <u>⇒ page 179</u>

## 1.1 Oil pump, sump (bottom section) - exploded view

#### 1 - 8 Nm + 90° (1/4 turn) further

- □ Renew
- ☐ Tighten in stages and in diagonal sequence

#### $2 - 8 \text{ Nm} + 90^{\circ} (\frac{1}{4} \text{ turn}) \text{ further}$

- □ Self-locking
- ☐ Renew

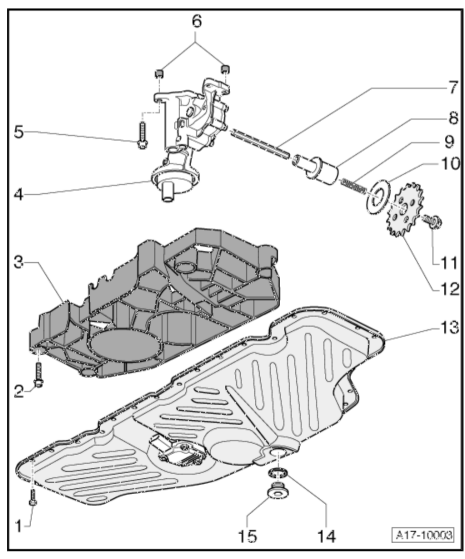
#### 3 - Baffle plate

#### 4 - Oil pump

- Do not dismantle
- □ With pressure relief valve for cold condition (11 bar) and pressure control valve (3.5 bar)
- Removing and installing⇒ page 182
- 5 23 Nm
- 6 Dowel sleeves
- 7 Oil pump drive shaft
- 8 Coupling
- 9 Compression spring
- 10 Thrust washer

#### 11 - 64 Nm

- ☐ Property class 10.9
- ☐ To loosen, use pin wrench -3212- to counterhold chain sprocket
- ☐ If bolt cannot be tightened to torque, remove



sump (bottom section) with baffle plate and counterhold oil pump drive shaft using an open-end spanner.

#### 12 - Chain sprocket for oil pump

☐ Installation position: Side with lettering faces engine

#### 13 - Sump (bottom section)

- ☐ Removing and installing ⇒ page 180
- ☐ With oil level and oil temperature sender -G266-
- □ Removing and installing oil level and oil temperature sender -G266- ⇒ page 180

#### 14 - Seal

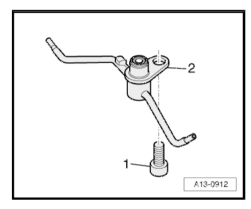
☐ Renew

#### 15 - Oil drain plug

- ☐ M14 30 Nm
- ☐ M24 50 Nm

#### Oil spray jet for piston cooling

- 1 Bolt, 9 Nm
- 2 Oil spray jet with spray nozzle valve for piston cooling



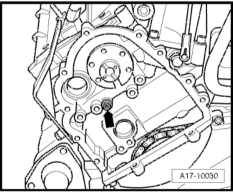
#### Oil retention valves

The oil retention valves are located at the rear end of the cylinder heads (left and right) -arrow-. They are accessible after removing the timing chains from the camshafts (left and right)  $\Rightarrow$  page 88.

Tightening torque: 25 Nm.



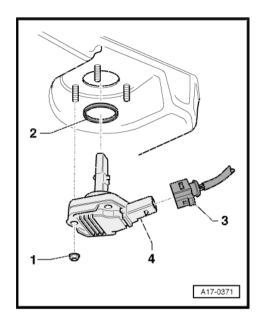




# Removing and installing oil level and oil temperature sender - G266-

- 1 Nut, 9 Nm
- 2 Seal; renew
- 3 Electrical connector
- 4 Oil level and oil temperature sender -G266-

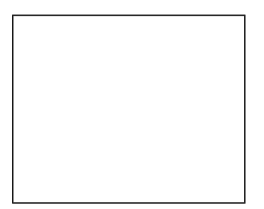
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# 1.2 Removing and installing sump (bottom section)

#### Special tools and workshop equipment required

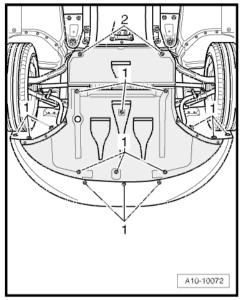
♦ Used oil collection and extraction unit -V.A.G 1782-



- ◆ Electric drill with plastic brush attachment
- Safety goggles
- ♦ Sealant ⇒ Parts catalogue

#### Removing

- Open guick-release fasteners -1- and remove noise insulation (front).
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.



- Unplug electrical connector at oil level and oil temperature sender -G266- -item 1-.
- Unbolt sump (bottom section) -arrow-.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

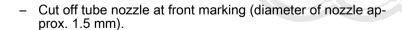
Renew seals.

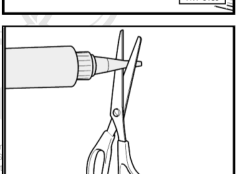


#### **WARNING**

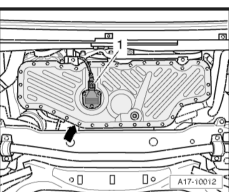
Wear safety goggles.

- Remove sealant residue from bottom and top sections of sump with rotating plastic brush or similar.
- Clean sealing surfaces; they must be free of oil and grease.





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A17-0081

- Apply bead of sealant -arrow- onto clean sealing surface of sump (bottom section) as illustrated.
- Width of sealant bead: 2 mm.



#### Note

- The bead of sealant must not be thicker than specified, otherwise excess sealant can enter the sump and obstruct the strainer in the will intake pipe to or commercial purposes, in part or in whole, is not
- The sump (bottom section) must be installed within 5 minutes after applying sealant.
- Fit sump (bottom section) and tighten all bolts initially to 5 Nm in diagonal sequence.
- Tighten bolts on sump (bottom section) in diagonal sequence.
- Fill up with engine oil and check oil level ⇒ page 200.

#### **Tightening torques**

Component		Nm
Sump (bottom section) to sump (top section)		8 + 90° <sup>1)2)</sup>
Oil drain plug	M14	30
	M24	50
• 1) Renew bolts.		

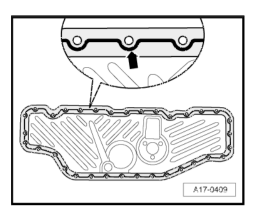
2) 90° = one quarter turn.

#### 1.3 Removing and installing oil pump

#### Special tools and workshop equipment required

◆ Used oil collection and extraction unit -V.A.G 1782-

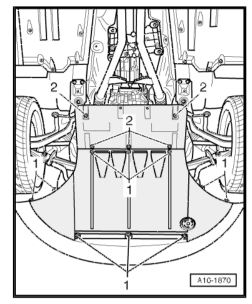
Long-nose grip pliers -VAS 6226-



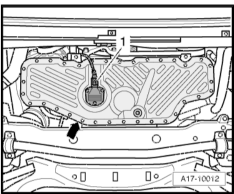


#### Removing

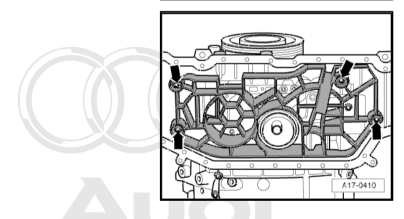
- Open quick-release fasteners -1- and remove noise insulation (front).
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.



- Unplug electrical connector at oil level and oil temperature sender -G266- -item 1-.
- Unbolt sump (bottom section) -arrow-.



Detach baffle plate -arrows-.



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- Unscrew bolts -1- and -2-.
- Hold oil pump drive shaft -3- firmly with long-nose grip pliers -VAS 6226- and push shaft back against spring pressure.
- Take out oil pump.



#### Note

Oil pump drive shaft remains in position.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

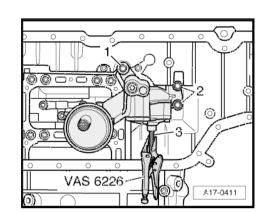
Renew seals and O-rings.

- Check that the two dowel sleeves are fitted in the oil pump; install if necessary.
- Install sump (bottom section) ⇒ page 181.
- Fill up with engine oil and check oil level <u>⇒ page 200</u>.

#### **Tightening torques**

Component	Nm
Oil pump to sump (top section)	23
Baffle plate to sump (top section)	8 + 90° <sup>1)2)</sup>

- 1) Renew bolts.
- 2) 90° = one quarter turn.



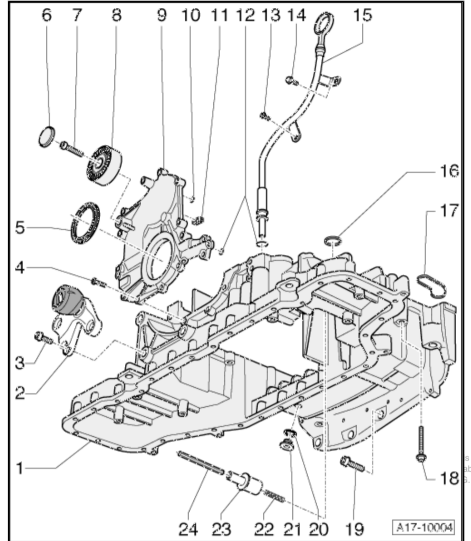


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# 1.4 Sump (top section) - exploded view

- 1 Sump (top section)
  - □ Removing and installing⇒ page 186
- 2 Torque reaction support
- 3 40 Nm
- 4 9 Nm
  - ☐ Tighten in stages and in diagonal sequence
- 5 Crankshaft oil seal (pulley end)
  - □ Renewing ⇒ page 58
- 6 Cover
- 7 23 Nm
- 8 Idler roller for poly V-belt
  - ☐ Note installation position
- 9 Sealing flange (front)
  - □ Removing and installing⇒ page 61
- 10 O-ring
  - ☐ Renew
- 11 Sealing element
  - □ 2x
- 12 O-rings
  - ☐ Renew
- 13 9 Nm
- 14 9 Nm
- 15 Guide tube for oil dipstick
- 16 Seal
  - ☐ Renew
- 17 Seal
  - ☐ Renew
- 18 15 Nm
  - ☐ Tighten in stages and in diagonal sequence
- 19 45 Nm
- 20 Seal
  - ☐ Renew
- 21 Plug for TDC drilling, 35 Nm
- 22 Compression spring
- 23 Coupling
- 24 Oil pump drive shaft



#### Removing and installing sump (top sec-1.5 tion)

#### Special tools and workshop equipment required

♦ Used oil collection and extraction unit -V.A.G 1782-

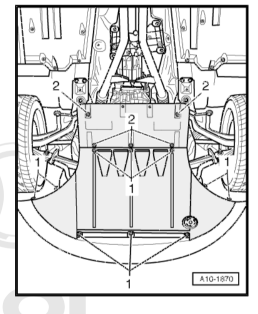


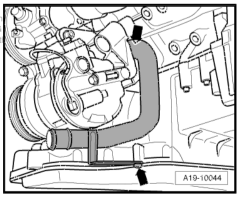
- Safety goggles
- Electric drill with plastic brush attachment
- Sealant ⇒ Parts catalogue

#### Removing

- Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Place used oil collection and extraction unit -V.A.G 1782- under engine.
- Drain off engine oil.
- Remove engine ⇒ page 8.
- Separate engine from gearbox ⇒ page 27.
- Secure engine to engine and gearbox support <del>⇒ page 34</del>
- Remove drive plate ⇒ page 66.
- Remove timing chain covers ⇒ page 71.
- Remove chain for oil pump and balance shaft <u>⇒ page 102</u>.
- Remove sealing flange (front) ⇒ page 61.
- Remove sump (bottom section) ⇒ page 180.
- Remove oil pump ⇒ page 182.
- Remove bolts -arrows- and take off coolant pipe (left-side).

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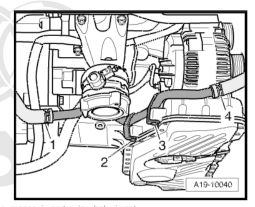


 Remove bolts -2- and -3- and take off coolant pipe (bottom right).



Note

Disregard items -1- and -4-.



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Remove bolts -1 ... 4- for sump (top) section) by AUDI AG. AUDI AG does not

Press sump (top section) off spring pins on cylinder block.

#### Installing



Note

Renew gaskets, seals and O-rings.

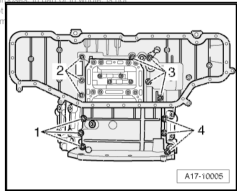
 Remove old sealant from grooves in sump (top section) and from sealing surfaces.

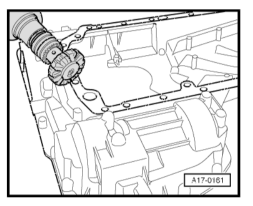


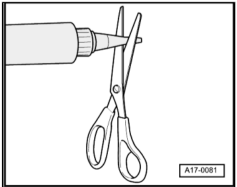
#### **WARNING**

Wear safety goggles.

- Remove sealant residue from sump (top section) and cylinder block with rotating plastic brush or similar.
- Clean sealing surfaces; they must be free of oil and grease.
- Cut off nozzle of tube at front marking (Ø of nozzle approx. 1.5 mm).





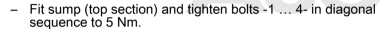


- Install seals -1- and -2- in top section of sump.
- Apply beads of sealant -arrows- onto clean sealing surface of sump (top section) as illustrated.
- The grooves -arrows- on the sealing surfaces must be completely filled with sealant.
- The beads of sealant must project 1.5 ... 2.0 mm above the sealing surface.



#### Note

- The sealant beads must not be thicker than specified, otherwise excess sealant could enter the sump and clog the strainer in the oil pump.
- The sump (top section) must be installed within 5 minutes after applying sealant.



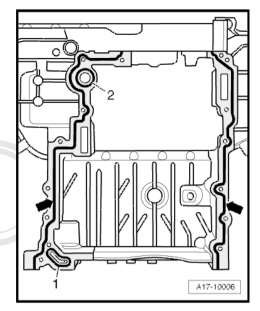
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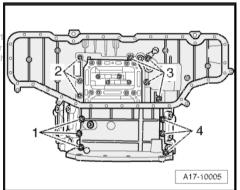
Remaining installation steps are carried out in reverse sequence; note the following:

- Install oil pump ⇒ page 182.
- Install sump (bottom section) ⇒ page 181.
- Install sealing flange (front) ⇒ page 61.
- Install chain for oil pump and balance shaft ⇒ page 102
- Install timing chain covers ⇒ page 74.
- Install drive plate ⇒ page 66.
- Bolt gearbox to engine and install engine/gearbox assembly  $\Rightarrow$  page 36.
- Fill up with engine oil and check oil level ⇒ page 200.

#### **Tightening torques**

Componen	t	Nm
Sump (top	section) to cylinder block	15
Coolant	Sump (top section)	9
pipe to:	Bracket for air conditioner compressor	9





#### 1.6 Oil cooler, pressure control valve, and oil filter housing - exploded view

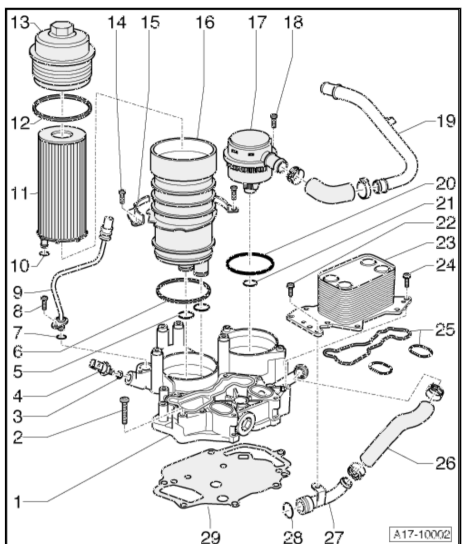
#### 1 - Mounting plate

- ☐ For oil cooler, pressure control valve of crankcase breather system. oil filter housing
- Removing and installing ⇒ page 196
- 2 9 Nm
- 3 Seal
  - □ Renew
- 4 Oil pressure switch -

#### F1-, 0.9 bar

- Grey insulation
- □ Checking ⇒ page 199
- Removing and installing ⇒ page 198
- 5 O-rings
  - □ Renew
- 6 Seal
  - □ Renew
- 7 O-ring
  - □ Renew
- 8 9 Nm
- 9 Oil supply line
  - To turbocharger
- 10 O-ring
  - □ Renew
- 11 Oil filter element
  - Removing and installing ⇒ Maintenance; Booklet 404
- 12 Seal
  - □ Renew
- 13 Sealing cap, 35 Nm
- 14 9 Nm
- 15 Retaining clip
- 16 Oil filter housing
  - □ Removing and installing ⇒ page 192
  - ☐ With oil filter bypass valve, 2.0 ... 3.0 bar (pressure differential upstream/downstream of filter)
- 17 Pressure control valve for crankcase breather system for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

  Removing and installing ⇒ page 195 espect to the correctness of information in this document. Copyright by AUDI AG.
- 18 9 Nm
- 19 Crankcase breather pipe
- 20 O-ring
  - □ Renew



21 - O-ring
□ Renew
22 - 9 Nm
23 - Oil cooler  See note ⇒ page 178  Removing and installing ⇒ page 190  With oil cooler bypass valve, 2.0 3.0 bar (pressure differential upstream/downstream of oil cooler)
24 - 9 Nm
25 - Gaskets □ Renew
26 - Coolant hose
27 - Coolant pipe
28 - O-ring  □ Renew
29 - Gasket  □ Renew

# 1.7 Removing and installing oil cooler

#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position <u>⇒ page 43</u>.
- RemoveFintake manifold (top section) ⇒ Repalgr:po23. in part or in whole, is not
- Remove bottom section of intake manifold (left or right) (Per Rep. AUDI AG. gr. 23.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Remove high-pressure pump ⇒ Rep. gr. 23.
- Remove exhaust gas recirculation cooler ⇒ page 301.
- Spread out rags round oil cooler to catch escaping oil.

- Remove bolts -1 ... 5- and take out oil cooler.

#### Installing

Installation is carried out in the reverse order; note the following:



### Note

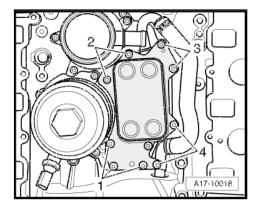
Renew seals and O-ring for top coolant pipe.

- Install exhaust gas recirculation cooler ⇒ page 301.
- Install high-pressure pump ⇒ Rep. gr. 23.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install bottom section of intake manifold (left and right) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Fill up with engine oil and check oil level <u>⇒ page 200</u>.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component	Nm	
Oil cooler to mounting plate mitted unless authorised by Al	r private or commercial JDI AG. AUDI AG does	purpos not gua
Top coolant pipe to oil cooler respect to the correctness	of informatign in this do	cument

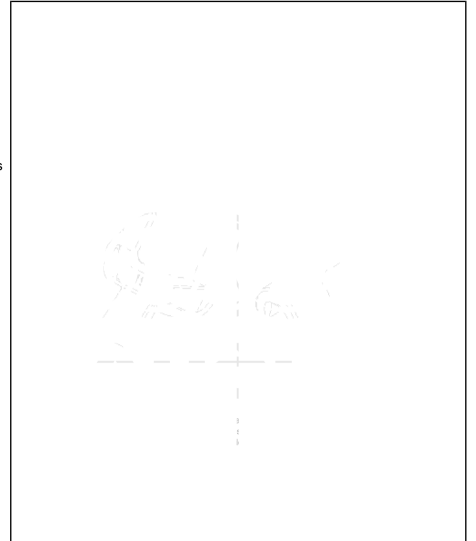
al purposes, in part or in whole, is not s not guarantee or accept any liability locument. Copyright by AUDI AG.



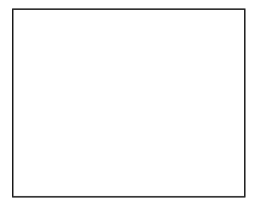
#### Removing and installing oil filter housing 1.8

#### Special tools and workshop equipment required

- Torque wrench -V.A.G 1331-
- Tool insert, AF 19 -V.A.G 1331/5- for vehicles from 08.2005 onwards
- Ratchet -V.A.G 1331/1-
- Socket -T40055- for vehicles from 08.2005 onwards



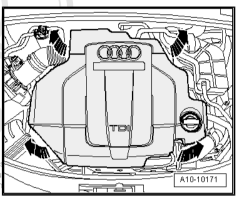
Socket insert AF 14, flared ring spanner -V.A.G 1331/8- for vehicles up to 08.2005



♦ Socket, 14 mm -3150- for vehicles up to 08.2005



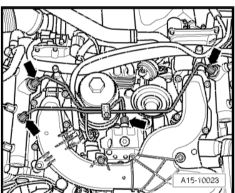
 Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



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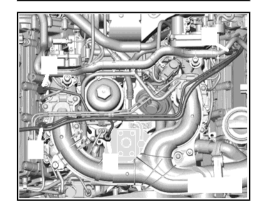
#### Vehicles up to 08.2005:

- Unscrew union nuts -arrows- and detach high-pressure pipes.



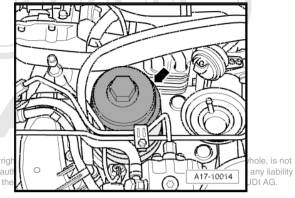
#### Vehicles from 08.2005 onwards:

- Unscrew union nuts -1 ... 4- and detach high-pressure pipes.



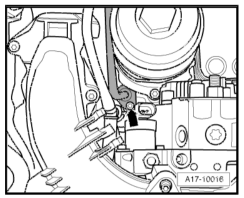
#### All vehicles:

- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Loosen sealing cap -arrow- using 32 mm socket. Take off sealing cap together with oil filter element.
- Pull oil filter element off sealing cap.



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Disconnect oil supply line -arrow- from mounting plate.



- Unbolt retaining clip -arrows-.
- Spread out rags round oil filter housing to catch escaping oil.
- Pull out oil filter housing.

#### Installing

Installation is carried out in the reverse order; note the following:



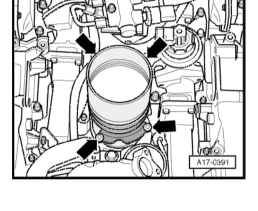
#### Note

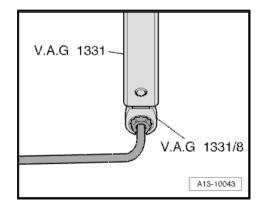
Renew gaskets, seals and O-rings.

- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.

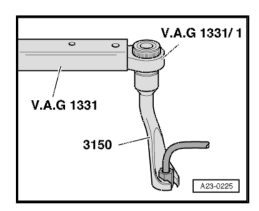
#### Vehicles up to 08.2005:

To tighten union of high-pressure pipe at high-pressure pump, use torque wrench -V.A.G 1331- with socket insert AF 14, flared ring spanner -V.A.G 1331/8-.



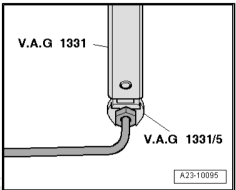


 To tighten unions of high-pressure pipes at rail elements, use torque wrench -V.A.G 1331- with ratchet -V.A.G 1331/1- and socket, 14 mm -3150- .



#### Vehicles from 08.2005 onwards:

 To tighten unions of high-pressure pipes at rail elements, use torque wrench -V.A.G 1331- with tool insert, AF 19 -V.A.G 1331/5- .



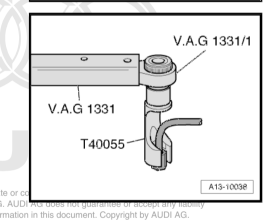
 To tighten union of high-pressure pipe at high-pressure pump, use torque wrench -V.A.G 1331- with ratchet -V.A.G 1331/1and socket -T40055-, 17 mm.

#### All vehicles:

Check fuel system for leaks ⇒ Rep. gr. 23.

#### **Tightening torques**

Component		Nm
Oil filter housing to mounting plate		9
Oil supply line to mounting plate		9
Sealing cap on oil filter housing		s authoris by AUDI A
High-pressure pipes	with respect	to the correctness of info



# 1.9 Removing and installing pressure control valve for crankcase breather system

#### Removing

- Drain off coolant ⇒ page 202.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left or right) ⇒ Rep. gr. 23.
- Remove exhaust gas recirculation cooler ⇒ page 301.

- Detach hose -arrow- from pressure control valve for crankcase breather system.
- Remove bolts -1- and -2-.
- Take out pressure control valve for crankcase breather system.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Renew O-rings.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
  - Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not Install exhaust gas recirculation cooler ⇒ page 301 permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- Install bottom section of intake manifold (left and right) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Fill cooling system ⇒ page 204.

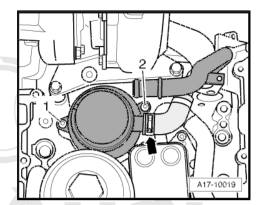
#### **Tightening torque**

Component	Nm
Pressure control valve for crankcase breather system to mounting plate	9

#### 1.10 Removing and installing mounting plate for oil cooler, pressure control valve and oil filter housing

#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left or right) ⇒ Rep. gr. 23.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Remove high-pressure pump  $\Rightarrow$  Rep. gr. 23.
- Remove exhaust gas recirculation cooler ⇒ page 301.



- Remove bolts -1 ... 8-.
- Take out mounting plate with oil cooler, pressure control valve and oil filter housing

#### Installing

Installation is carried out in the reverse order; note the following:

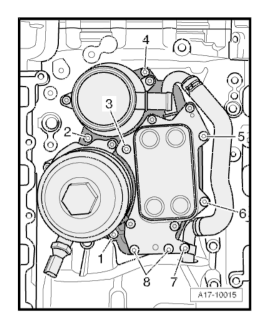


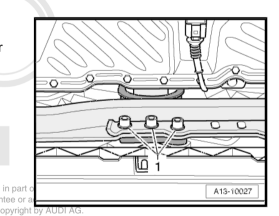
#### Note

- ♦ Renew gaskets, seals and O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Tighten bolts securing mounting plate from the inside outwards.
- Install exhaust gas recirculation cooler ⇒ page 301.
- Install high-pressure pump ⇒ Rep. gr. 23.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install bottom section of intake manifold (left and right) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Fill up with engine oil and check oil level ⇒ page 200.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component	Protected by copyright. Copying for private of	r comme <b>Nah</b> purposes
Mounting plate to	cylinderblocke correctness of informa	t <b>9</b> n in this document. C
Torque reaction stom)	support bracket to air pipe (bot-	40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5

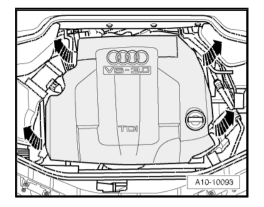




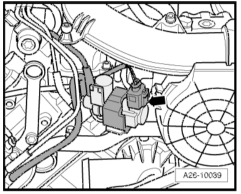
#### 1.11 Removing and installing oil pressure switch -F1-

#### Removing

Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



Detach exhaust gas recirculation valve -N18- -arrow- from re-



- Unplug electrical connector -arrow-.
- Unscrew oil pressure switch -F1-.

#### Installing

Installation is carried out in the reverse order; note the following:

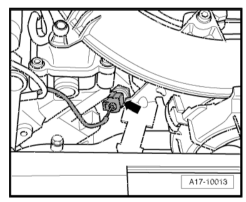


#### Note

Renew seal.



Component	Nm
Oil pressure switch to engine	20



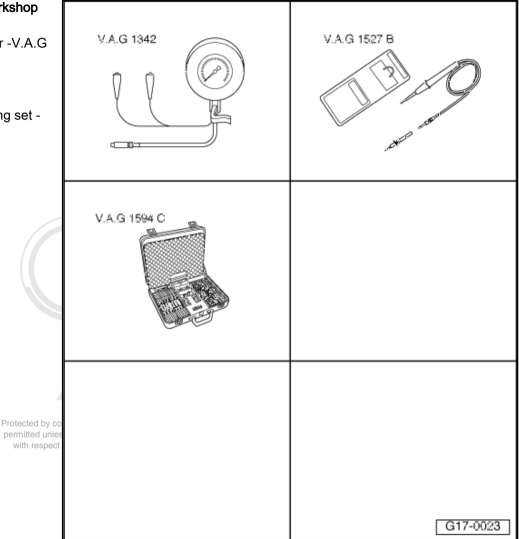


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# 1.12 Checking oil pressure switch and oil pressure

# Special tools and workshop equipment required

- Oil pressure tester -V.A.G 1342-
- ♦ Voltage tester V.A.G 1527B-
- Auxiliary measuring set -V.A.G 1594C-



#### Procedure

- · Oil level OK
- · Engine oil temperature approx. 80 °C
- Remove oil pressure switch <u>⇒ page 198</u>.

- Connect oil pressure tester -V.A.G 1342- to threaded hole for oil pressure switch.
- Screw oil pressure switch -2- into oil pressure tester -V.A.G 1342- .

#### Checking oil pressure switch

- Connect brown wire -1- of oil pressure tester to earth (–).
- Connect voltage tester -V.A.G 1527B- with test leads from auxiliary measuring set -V.A.G 1594C- to oil pressure switch and battery positive (+).
- LED should not light up.

#### If LED lights up now:

- Renew oil pressure switch.
- Start engine.



#### Note

Observe tester and LED while starting, as switching point of oil pressure switch may already be exceeded when starting.

• LED should light up at 0.7 ... 1.1 bar.

#### If LED does not light up:

- Renew oil pressure switch.

#### Checking oil pressure

- Start engine.
- Minimum oil pressure at idling speed: 1.8 bar
- Minimum oil pressure at 2000 rpm: 4.0 bar

#### **Assembling**

Install oil pressure switch ⇒ page 198.

## 1.13 Engine oil

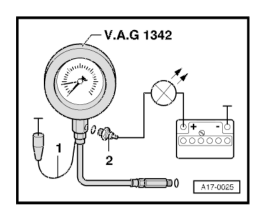
Refer to ⇒ Maintenance tables for engine oil capacity, oil specifications and viscosity grades.

# 1.14 Checking oil level

#### **Procedure**

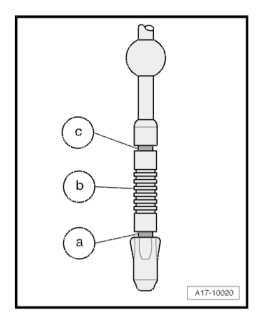
- Engine oil temperature at least 60 °C.
- · Vehicle must be level (horizontal)
- Wait a few minutes after switching off the engine to allow the oil to flow back into the sump.
- Pull out the dipstick, wipe off with a clean cloth and insert it again as far as it will go.
- Pull out the dipstick again and read off the oil level.

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#### Markings on oil dipstick:

- a Oil must be topped up. It is sufficient if the oil level is somewhere in area -b- (grooved area on dipstick) after topping up.
- b Oil may be topped up.
- c Do not top up oil.





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# Cooling

#### Removing and installing parts of cool-1 ing system



#### **WARNING**

Hot steam or hot coolant can escape when expansion tank is opened; cover filler cap with cloth and open carefully.



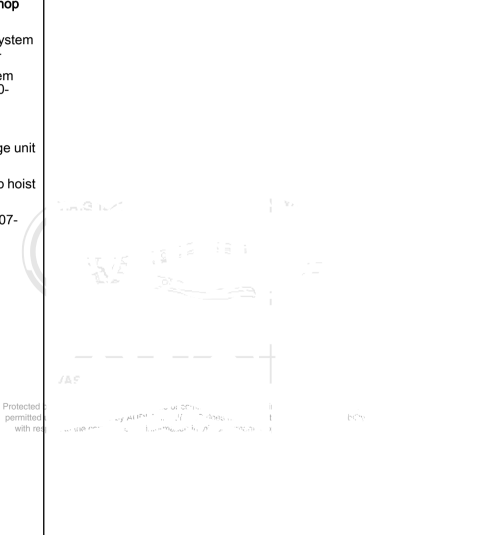
#### Note

- The cooling system is under pressure when the engine is hot. If necessary, relieve pressure before commencing repair work.
- The arrow markings on coolant pipes and on ends of hoses must align.

#### 1.1 Draining and filling cooling system

#### Special tools and workshop equipment required

- Adapter for cooling system tester -V.A.G 1274/8-
- Pipe for cooling system tester -V.A.G 1274/10-
- Hose clip pliers -V.A.G 1921-
- Cooling system charge unit -VAS 6096-
- Drip tray for workshop hoist -VAS 6208-
- Refractometer -T10007-



#### **Draining**



Note

Collect drained coolant in a clean container for re-use or disposal.



#### **WARNING**

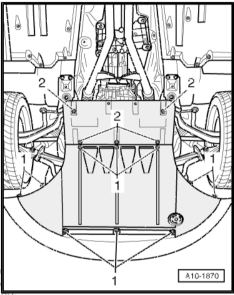
Hot steam or hot coolant can escape when expansion tank is opened; cover filler cap with cloth and open carefully.

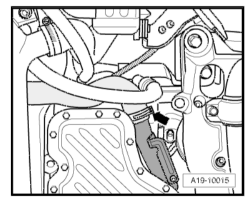
- Open filler cap on coolant expansion tank.
- Open quick-release fasteners -1- and remove noise insulation (front).
- Place drip tray for workshop hoist -VAS 6208- under engine.



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Disconnect coolant hose -arrow- from coolant pipe (left-side) and drain off coolant.





Disconnect coolant hose -arrow- from coolant pipe (right-side) and drain off remaining coolant from engine.

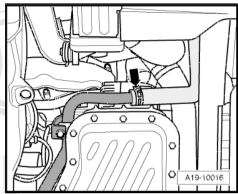
#### Filling

Ignition off.



#### Note

- The cooling system is filled all year round with a mixture of water and radiator antifreeze/anti-corrosion agent.
- It is important to use only coolant additive Plus -G 012 A8F A1- (also designated as »G12+«) "meeting specification TL VW 774 F". Other coolant additives could seriously impair in particular the anti-corrosion properties vi The resulting dam-purposes, in part or in whole, is not age could lead to loss of coolant and consequently to serious of guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG. engine damage.
- »G12+« and coolant additives marked "Conforming with specification TL VW 774 F" prevent frost and corrosion damage and stop scale from forming. Such additives also raise the boiling point of the coolant. For these reasons the cooling system must be filled all year round with the correct antifreeze and anticorrosion additive.
- Because of its high boiling point, the coolant improves engine reliability under heavy loads, particularly in countries with tropical climates.
- Frost protection is required down to about -25°C (in countries with arctic climate: down to about -35 °C).
- The coolant concentration must not be reduced by adding water even in warmer seasons and in warmer countries. The antifreeze concentration must be at least 40 %.
- If greater frost protection is required in very cold climates, the amount of »G12+« can be increased, but only up to 60% (this gives frost protection to about -40 °C). If antifreeze concentration exceeds 60%, frost protection decreases again and cooling efficiency is also impaired.
- Use only clean tap water for mixing coolant.
- If radiator, heat exchanger, cylinder head, cylinder head gasket or cylinder block have been renewed, do not re-use old coolant.
- Contaminated or dirty coolant must not be used again.
- To check frost protection level of coolant additive »G12+« you must use a refractometer -T10007- .
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Renew seal.

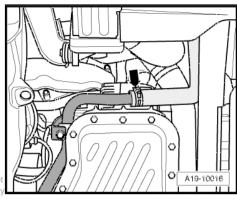


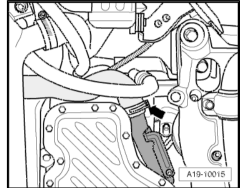
Fit coolant hose -arrow- onto coolant pipe (right-side).



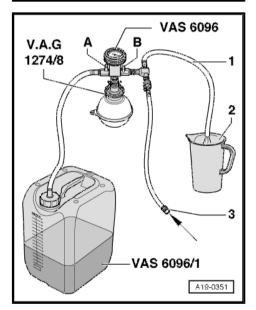
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Fit coolant hose -arrow- onto coolant pipe (left-side).





- Fill reservoir of -VAS 6096- with at least 14 litres of premixed coolant (according to recommended ratio):
- »G12+« (40 %) and water (60 %) for frost protection to -25 °
- »G12+« (50 %) and water (50 %) for frost protection to –35  $^{\circ}$
- »G12+« (60 %) and water (40 %) for frost protection to –40  $^{\circ}$
- Screw adapter -V.A.G 1274/8- onto coolant expansion tank.
- Attach cooling system charge unit -VAS 6096- to adapter -V.A.G 1274/8- .
- Run vent hose -1- into a small container -2-. (The vented air draws along a small amount of coolant, which should be collected.)
- Close the two valves -A- and -B- by setting lever at right angle to direction of flow.
- Connect hose -3- to compressed air.
- Pressure: 6 ... 10 bar.



Open valve -B- by setting lever in direction of flow.

The suction jet pump generates a partial vacuum in the cooling system.

- The needle on the gauge should move into the green zone.
- Also briefly open valve -A- (turn lever in direction of flow) so that hose on charge unit reservoir -VAS 6096- can fill with coolant.
- Close valve -A- again.
- Leave valve -B- open for another 2 minutes.
- The suction jet pump will continue generating a vacuum in the cooling system.
- The needle on the gauge should remain in the green zone.
- Close valve -B-.
- The needle on the gauge should stop in the green zone. The vacuum level in the cooling system is then sufficient for subsequent filling.

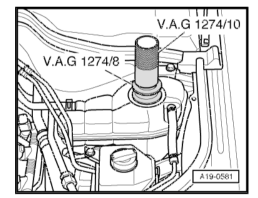
If the needle does not reach the green zone, repeat the process.

If the vacuum level drops, there is a leak in the cooling system.

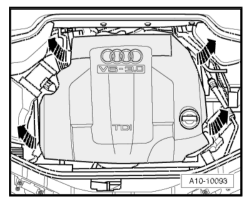
- Detach compressed air hose.
- Open valve -A-.

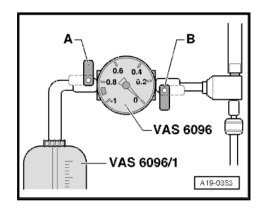
The vacuum in the cooling system causes the coolant to be drawn out of the reservoir for cooling system charge unit VAS 6006 bying for private or commercial purposes, in part or in whole, is not the cooling system is then filled. the cooling system is then filled. with respect to the correctness of information in this document. Copyright by AUDI AG.

- Detach cooling system charge unit -VAS 6096- from expansion tank.
- Fit pipe -V.A.G 1274/10- onto adapter -V.A.G 1274/8-.

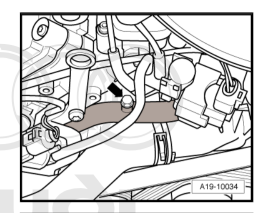


Carefully pull engine cover panel off four retaining pins one after the other -arrows-.





- Unscrew bleeder screw -arrow- at front of engine.
- Fill up with coolant until it comes out at bleeder hole with no air bubbles.
- Close bleeder screw.
- If fitted, unscrew bleeder screw on radiator and fill up with coolant until it comes out at bleeder screw.

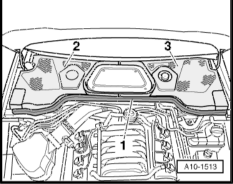


- Pull off rubber seal -1- on plenum chamber covers.
- Detach plenum chamber cover -2-.



Disregard -item 3-.

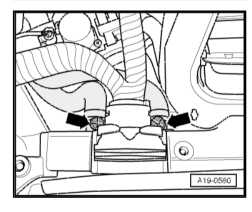
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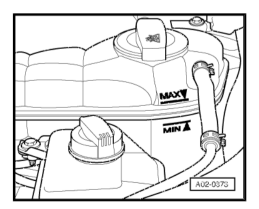


- Open bleeder screws -arrows-.
- Fill up with coolant until it flows out at bleeder holes in coolant hoses.
- Close the bleeder screws.
- On vehicles with auxiliary heater, switch heater on (for about 30 seconds) and then off again.
- Tighten filler cap on expansion tank.
- Start engine.
- Set heater/air conditioner on both sides to "HI".
- Run the engine for 3 minutes at 2000 rpm.
- Allow the engine to run at idling speed until the two large coolant hoses at main radiator become warm.
- Run the engine for 1 minute at 2000 rpm.
- Switch off ignition and allow engine to cool down.
- Check coolant level.
- The coolant level must be at the MAX marking when the engine is cold.
- The coolant level can be above the MAX marking when the engine is warm.



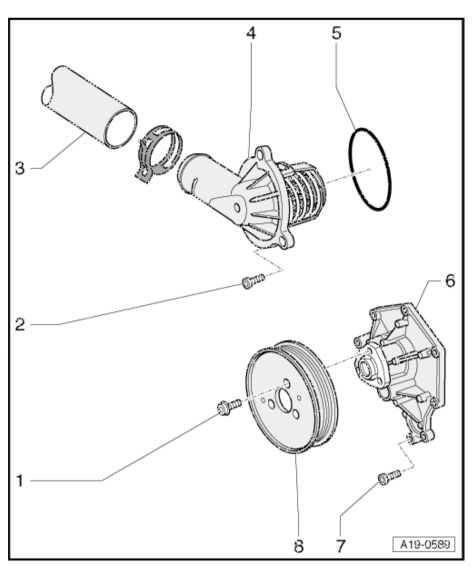
Component	Nm
Bleeder screw to coolant pipe	8





#### 1.2 Coolant pump and thermostat - exploded view

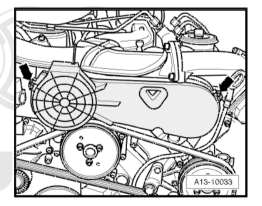
- 1 23 Nm
- 2 9 Nm
- 3 Coolant hose
  - □ To radiator (top right)
- 4 Hose connection with thermostat
  - □ Removing and installing ⇒ page 209
- 5 Seal
  - ☐ Renew
- 6 Coolant pump
  - Removing and installing ⇒ page 208
- 7 9 Nm
- 8 Poly V-belt pulley for coolant pump
  - ☐ Installation position: marking "vorne" (front) faces in direction of trav-



#### 1.3 Removing and installing coolant pump

#### Removing

- Drain off coolant ⇒ page 202.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.
- Remove poly V-belt pulley for coolant pump ⇒ page 49.



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#### Note

Protect poly V-belt from escaping coolant with rags or plastic sheeting.

- Unscrew bolts and take out coolant pump -arrow-.

Installation is carried out in the reverse order; note the following:

- Clean sealing surface.
- Install poly V-belt pulley for coolant pump ⇒ page 49.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Fill cooling system ⇒ page 204.

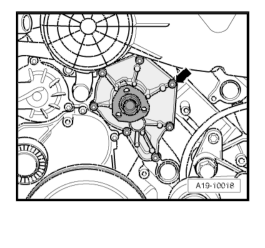
#### **Tightening torque**

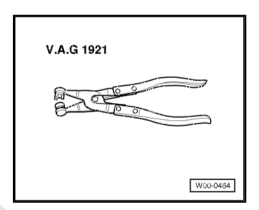
Component	Nm
Coolant pump to cylinder block	9

#### 1.4 Removing and installing hose connection with thermostat

Special tools and workshop equipment required

♦ Hose clip pliers -V.A.G 1921-



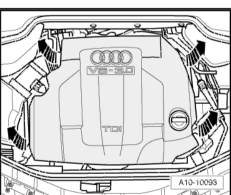


#### Removing

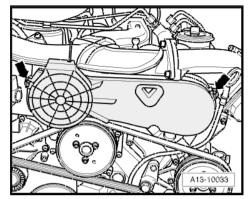
- Drain off coolant ⇒ page 202.
- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



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- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.





#### Note

Protect poly V-belt from escaping coolant with rags or plastic sheeting.

- Disconnect coolant hose -1-.
- Unscrew bolts -arrows- and take out hose connection with thermostat.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

Renew O-ring.

- Clean sealing surface.
- Fill cooling system ⇒ page 204

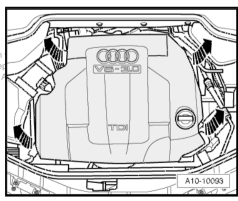
#### **Tightening torques**

Component	Nm
Thermostat housing to engine	9

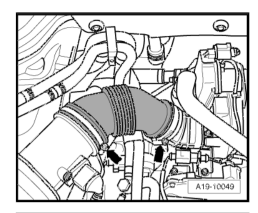
#### Removing and installing coolant temper-1.5 ature sender -G62-

#### Removing

Carefully pull engine cover panel off four retaining pins one  $\textbf{after the other}_{r\bar{o}} \underbrace{\text{arrows-}}_{\text{copyright. Copying for private or commercial purposes, in part or in the property of the propert$ permitted unless authorised by AUDI AG. AUDI AG does not guarantee or acce with respect to the correctness of information in this document. Copyright by



Remove air pipe between turbocharger and air mass meter -G70- -arrows-.



Unplug electrical connector -1- at coolant temperature sender -G62- .



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Place a cloth underneath to catch any escaping coolant. opyright by AUDI A

- Pull off retaining clip -2- and detach coolant temperature sender -G62- .

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

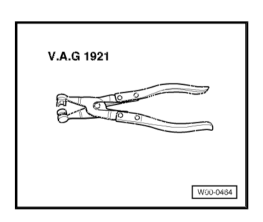
Renew O-ring.

Fill cooling system ⇒ page 204.

#### 1.6 Removing and installing coolant pipe (front)

#### Special tools and workshop equipment required

♦ Hose clip pliers -V.A.G 1921-



#### Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position  $\Rightarrow$  page 43.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left-side) ⇒ Rep. gr. 23.
- Remove toothed belt for high-pressure pump  $\Rightarrow$  Rep. gr. 23.



- Remove high-pressure pump ⇒ Rep. gr. 23.
- Remove mechanical exhaust gas recirculation valve ⇒ page 301 .
- Disconnect coolant hose -arrow-.
- Unscrew bolt -1- and pull coolant pipe (top) out of cylinder block.

#### Installing

Installation is carried out in the reverse order; note the following:

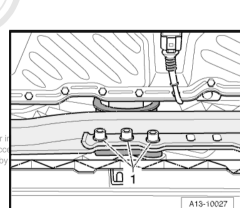


#### Note

- Renew O-ring.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Before installing, clean and smoothen sealing surface for Oring.
- Lubricate new O-ring with »G12+« and slide onto coolant pipe.
- Install mechanical exhaust gas recirculation valve ⇒ page 301.
- Install high-pressure pump ⇒ Rep. gr. 23.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install bottom section of intake manifold (left-side) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten
- Install bumper cover (front) ⇒ Rep. gr. 63.

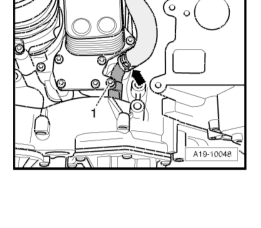
Fill cooling system page 204 plants of private or commercial purposes, in part or Tightening torques with respect to the correctness of information in this document. Copyright by

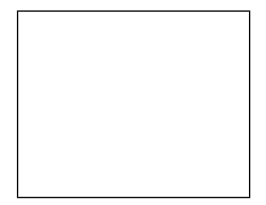
Component		Nm
Front coolant pipe to oil cooler		9
Torque reaction support bracket to air pipe (bottom)		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



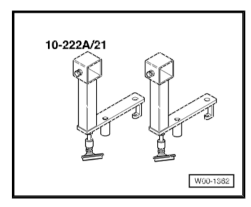
#### 1.7 Removing and installing coolant pipe (left-side)

Special tools and workshop equipment required





♦ Adapter -10 - 222 A /21-



# Removing

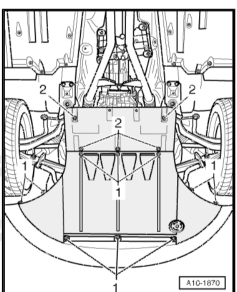
Remove front left wheel.



# Note

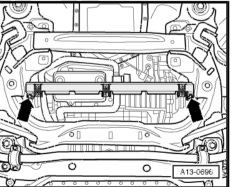
Secure brake disc with wheel bolts.

Release quick-release fasteners -1- and -2- and take off front and rear noise insulation.

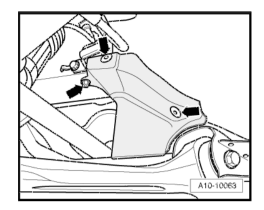


- Unbolt bracket for noise insulation -arrows-.
- Drain off coolant ⇒ page 202.

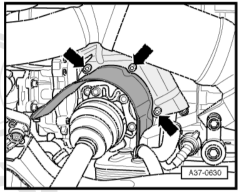
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Remove noise insulation in left-side wheel housing -arrows-.



Unbolt heat shield above drive shaft (left-side) from gearbox -arrows-.

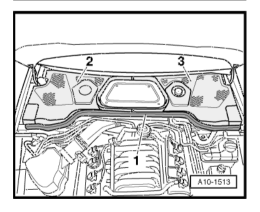


Carefully pull engine cover panel off four retaining pins one after the other -arrows-.

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- Pull off rubber seal -1- on plenum chamber covers.
- Detach plenum chamber covers -2- and -3-.



- Remove cover for suspension turret (left-side); to do so, remove nut -1- and detach spreader clip -2-.

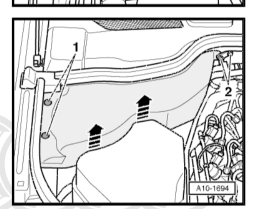
- Remove bolt -arrow-.
- Pivot bracket for air conditioner pipe to one side.



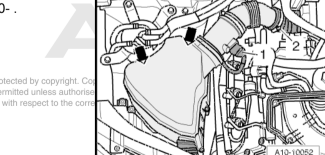
# Note

To prevent damage to the refrigerant lines, ensure that the pipes and hoses are not stretched, kinked or bent.

- Remove cover for right suspension turret; to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.



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Remove bolts -arrows- on fuel filter bracket.

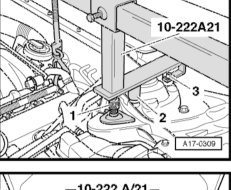


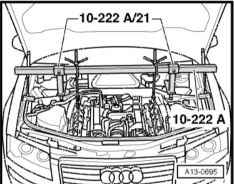
# Note

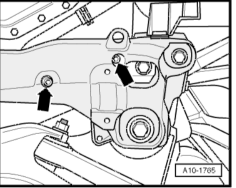
Fuel filter remains in engine compartment with fuel lines connec-

A13-0694

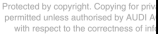
- Unscrew rear bolts -3- for body brace.
- Attach support bracket -10 222 A- with adapters -10 222 A/ 21- onto suspension turrets.
- Supports are marked for left and right side of vehicle.
- The centre resting point -2- of supports is positioned on front bolts for body brace.
- The adapters -10 222 A /21- are attached by means of the rear securing bolts -3- for the body brace.
- The knurled screw -1- must be screwed down until support plate rests on suspension turret.
- Secure spindles of support bracket -10 222 A- to rear engine lifting eyes.
- Partly take up weight of engine with spindles of support brack-



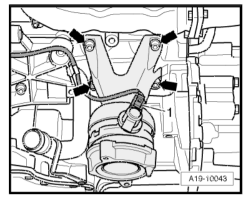




Remove bolts -arrows- for engine mounting (left-side)



- Unplug electrical connector -1- at engine mounting (left-side).
- Unscrew bolts -arrows- and remove engine support (left-side).



Remove bolts -arrows- and take off coolant pipe (left-side). Installing

Installation is carried out in the reverse order; note the following:



# Note

## Renew O-ring.

- Before installing, clean and smoothen sealing surface for O-
- Lubricate new O-ring with »G12+« and slide onto coolant pipe.
- Fill cooling system ⇒ page 204.

# **Tightening torques**

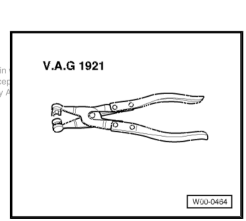
Component	Nm
Coolant pipe (left-side) to top section of sump and bracket for ancillaries	9
Engine support to cylinder block	40
Engine mounting to engine cross member	23
Bracket for noise insulation to subframe	9
Heat shield for drive shaft	23
Fuel filter bracket to bodywork	10
Bracket for air conditioner pipes to body	9

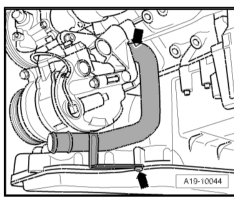
#### Removing and installing coolant pipe 1.8 (top right)

# Special tools and workshop equipment required

♦ Hose clip pliers -V.A.G 1921-

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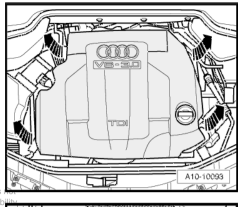
# Removing

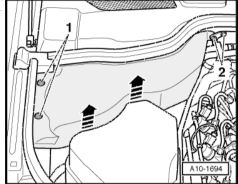
- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.
- Drain off coolant ⇒ page 202.



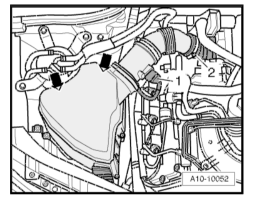
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- permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liab Remove cover for right suspension turrets to do so detachy AUDI AG. spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.





- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.

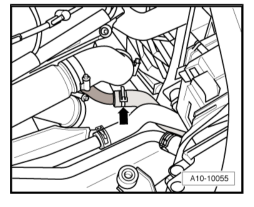


- Detach coolant hose (right-side) -arrow- at engine.
- Remove front right wheel.

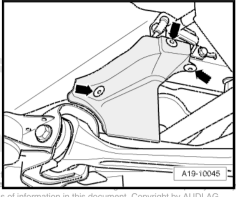


# Note

Secure brake disc with wheel bolts.

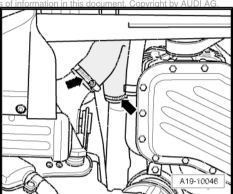


- Remove noise insulation in right-side wheel housing -arrows-.
- Unbolt drive shaft (right-side) from gearbox flange.



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Remove front air intake hose between charge air cooler (rightside) and air pipe (right-side) -arrows-.



Disconnect coolant hose -left arrow- from coolant pipe.



# Note

Disregard -arrow- on right-side of illustration.

- Remove bolts -1- and -2- and take off coolant pipe (top right).

#### Installing

Installation is carried out in the reverse order; note the following:

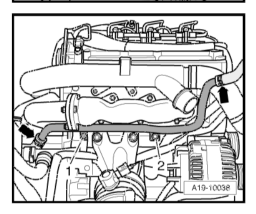


# Note

- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install drive shaft (right-side) ⇒ Rep. gr. 40.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component		Nm
Coolant pipe to engine	M6	9
	M8	22
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



# 1.9 Removing and installing coolant pipe (centre right)

# Special tools and workshop equipment required

- Support bracket -10 222
   A-
- ♦ Adapter -10 222 A /21-
- ♦ Pin wrench -3212-
- Puller -T10320- for vehicles from 03.2006 onwards
- ♦ Puller -T40064-
- ♦ Socket Torx T 60 -T40087-



# Removing

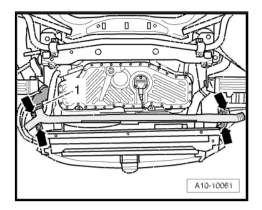


Note

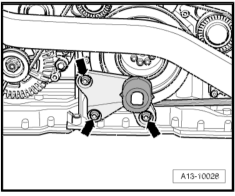
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- ♦ All cable ties which are released or cut open when removing must be refitted in the same position when installing.
- ♦ To make sure you can still move the front wheels when the battery has been disconnected, only disconnect the battery with the ignition key inserted.
- With ignition switched off, disconnect earth cable at battery ⇒ Rep. gr. 27.
- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.

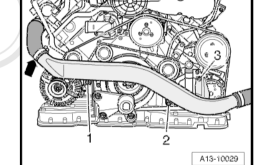
- Disconnect hose -1-.
- Unscrew bolts -arrows- and take out air pipe (bottom).



Unscrew bolts -arrows- and detach torque reaction support from engine.



- Disconnect air intake hose -arrow- from air pipe (top).
- Unscrew bolts -1 ... 3- and detach air pipe (top).



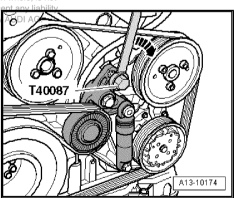
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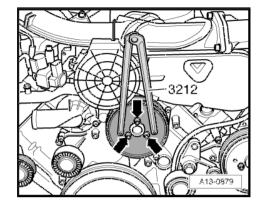
# Note

Before removing, mark direction of rotation of poly V-belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

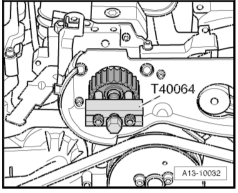
- Slacken poly V-belt by swivelling tensioner in direction of -arrow-, using socket Torx T 60 -T40087- and a long, straighthandled ring spanner or open-end spanner.
- Remove poly V-belt from tensioning roller.



- Counterhold using pin wrench -3212- when loosening bolts -arrows-.
- Take poly V-belt pulley off coolant pump.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.



Use puller -T40064- to pull off toothed belt sprocket.

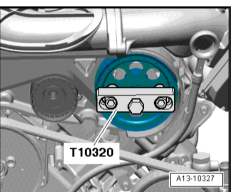


# Vehicles from 03.2006 onwards:

- Use puller -T10320- to pull off toothed belt drive sprocket.

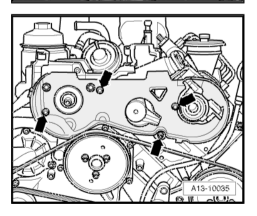


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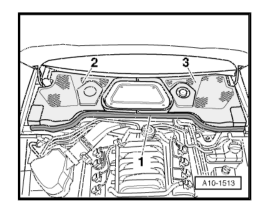


## All vehicles:

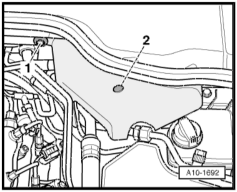
- Remove bolts -arrows- and detach toothed belt cover (rear).



- Pull off rubber seal -1- on plenum chamber covers.
- Detach plenum chamber covers -2- and -3-.



Remove cover for suspension turret (left-side); to do so, remove nut -1- and detach spreader clip -2-.

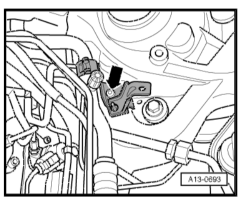


- Remove bolt -arrow-.
- Pivot bracket for air conditioner pipe to one side.

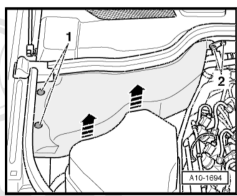


# Note

To prevent damage to the refrigerant lines, ensure that the pipes and hoses are not stretched, kinked or bent.

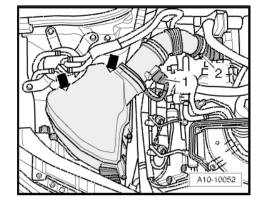


- Remove cover for right suspension turret; to do so, detach spreader clips -1- and unscrew bolted joint -2-
- Pull cover out of retainers -arrows-.



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- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.

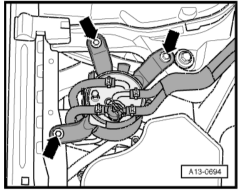


Remove bolts -arrows- on fuel filter bracket.

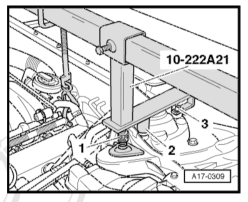


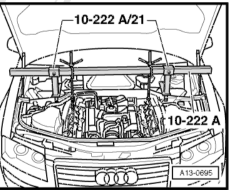
# Note

Fuel filter remains in engine compartment with fuel lines connected.

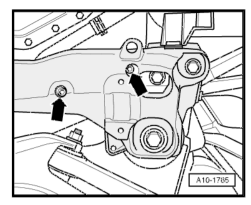


- Unscrew rear bolts -3- for body brace.
- Attach support bracket -10 222 A- with adapters -10 222 A/ 21- onto suspension turrets.
- Supports are marked for left and right side of vehicle.
- The centre resting point -2- of supports is positioned on front bolts for body brace.
- The adapters -10 222 A /21- are attached by means of the rear securing bolts -3- for the body brace.
- The knurled screw -1- must be screwed down until support plate rests on suspension turret.
- Secure spindles of support bracket -10 222 A- to rear engine lifting eyes.
- Partly take up weight of engine with spindles of support brack-
- Remove coolant pipe (top right) ⇒ page 217.

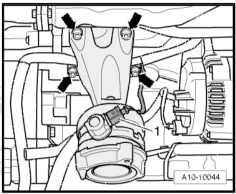




Protected by copyright. Copying for private or commercial pu permitted unless authorised by AUDI AG. AUDI AG does no with respect to the correctness of information in this docur Remove bolts -arrows- for engine mounting (right-side)

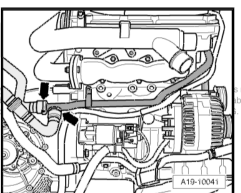


- Unplug electrical connector -1- at engine mounting (rightside).
- Unscrew bolts -arrows- and remove engine support (rightside).

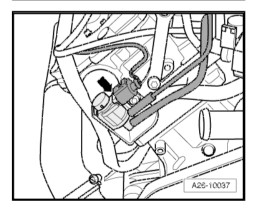


- Move wiring clear of coolant pipe (right-side, centre).
- Disconnect hoses from coolant pipe (right-side, centre) -arrows-.

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Pull change-over valve for exhaust gas recirculation cooler -N345- -arrow- off bracket.



- Remove bolts -1- and -2-.
- Pull coolant pipe (right-side) forwards out of cylinder block and detach coolant pipe.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

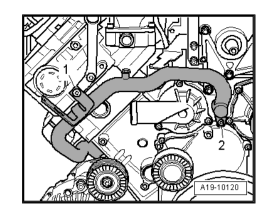
- Renew O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Reinstall all cable ties in the same locations when assembling.
- Before installing, clean and smoothen sealing surface for O-
- Lubricate new O-ring with »G12+« and slide onto coolant pipe.
- Install coolant pipe (top right) ⇒ page 217.
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install poly V-belt ⇒ page 52.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Observe notes on procedures required after connecting battery  $\Rightarrow$  Rep. gr. 27.
- Fill cooling system ⇒ page 204.

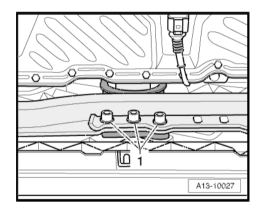
#### **Tightening torques**

Component	Nm
Coolant pipe (right-side, centre) to cylinder head	9
Engine support to cylinder block	40
Engine mounting to engine cross member	23
Fuel filter bracket to bodywork	9
Bracket for air conditioner pipes to body urposes, in	part or in valole, is not
Toothed unless authorised by AUDI AG. AUDI AG does not guaranted to the cover to engine matter in this document. Copy	e or accept any liability yright by ASDI AG.
Poly V-belt pulley to coolant pump	22

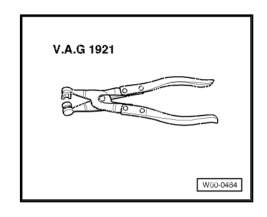
#### 1.10 Removing and installing coolant pipe (bottom right)

Special tools and workshop equipment required





Hose clip pliers -V.A.G 1921-



#### Removing

- Drain off coolant ⇒ page 202
- Disconnect hose -1-.
- Remove bolts -2- and -3- and take off coolant pipe (bottom right).



Note

Disregard -item 4-.

Installing rotected by copyright. Copying for private or commercial purposes, in part or in whole, is not rmitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability Installation is carried out in the reverse order, note the following: AG.



Note

Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.

Fill cooling system ⇒ page 204.

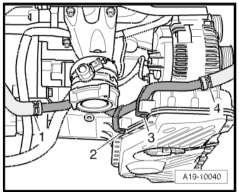
#### **Tightening torque**

Component	Nm
Coolant pipe to top section of sump	9

#### 1.11 Removing and installing coolant pipe (top)

# Removing

- Drain off coolant ⇒ page 202.
- Move lock carrier to service position ⇒ page 43.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left-side) ⇒ Rep. gr. 23.
- Remove toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Remove high-pressure pump ⇒ Rep. gr. 23.
- Remove mechanical exhaust gas recirculation valve ⇒ page 301 .



- Disconnect coolant hose -arrow-.
- Unscrew bolt -1- and pull coolant pipe (top) out of cylinder block.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

#### Renew O-ring.

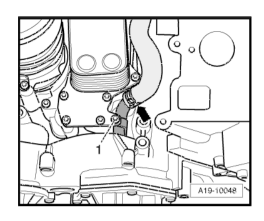
- Before installing, clean and smoothen sealing surface for O-
- Lubricate new O-ring with »G12+« and slide onto coolant pipe.
- Install mechanical exhaust gas recirculation valve ⇒ page 301 .
- Install toothed belt for high-pressure pump ⇒ Rep. gr. 23.
- Install high-pressure pump ⇒ Rep. gr. 23.
- Install bottom section of intake manifold (left-side) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Fill cooling system ⇒ page 204.

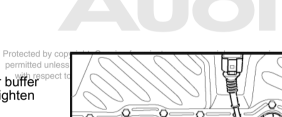
#### **Tightening torques**

Component		Nm
Top coolant pipe to oil cooler		9
Torque reaction support bracket to air pipe (bottom)		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5

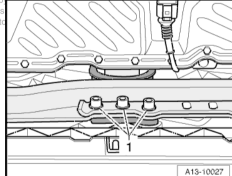
#### 1.12 Removing and installing coolant pipe (rear)

Special tools and workshop equipment required

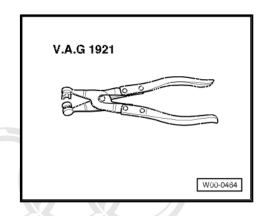




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# Hose clip pliers -V.A.G 1921-



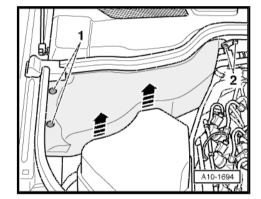
# Removing

- Drain off coolant ⇒ page 202.
- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.

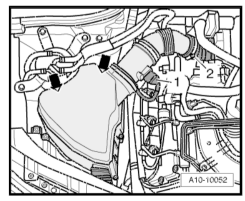
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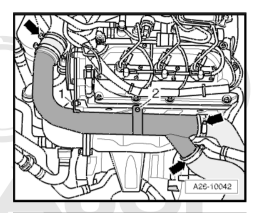
- Remove cover for right suspension turret; to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



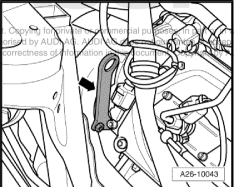
- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.



Unscrew bolts -1- and -2- and disconnect air pipe from hoses -arrows-.

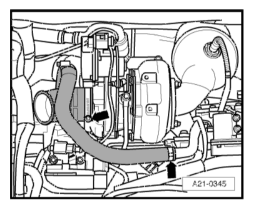


- Unbolt engine lifting eye -arrow- from cylinder head.
- Remove air pipe (right-side) from engine compartment tected by copyright permitted unless aut with respect to th



any liability

- Remove air intake hose together with crankcase breather hose -arrows-.
- Remove electrical connector for exhaust gas temperature sender 1 -G235- from bracket.

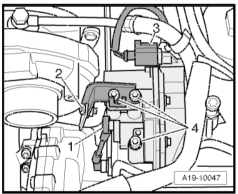


- Detach electrical connector -3- at intake manifold flap motor -V157-.
- Remove bolts -2- and -4- and move intake manifold flap motor -V157- clear to the side (with connecting rod installed).



# Note

In order to prevent damage to the intake manifold flap motor -V157-, the connecting rod is not detached.



- Unplug electrical connector -1- at coolant temperature sender -G62- .
- Remove bolt -2-.
- Disconnect coolant hoses -arrows- and take out coolant pipe (rear).

# Installing

Installation is carried out in the reverse order; note the following:

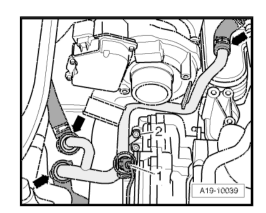


#### Note

- ♦ Renew O-ring.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Fill cooling system ⇒ page 204.

# **Tightening torques**

Component		Nm	
Coolant pipe to cylinde	er head	9	
Bracket to cylinder hea	ad .	9	
Intake manifold flap me manifold (bottom section	otor -V157- to intake	9	
Engine lifting eye to	M6	9	
Cylinder head	M8	22	
Air pipe	Bracket	9	
(right-side) to:	Engine lifting eye	22	
Hose clips nitted unless autho		rposes, in part or in who t guarantee or accept a	nv liability
with respect to the c	orrectness of Width 13 mm	5.5 Copyright by AUE	I AG.



#### Radiator and radiator fans - exploded view 1.13

#### 1 - Radiator fan -V7-

- With radiator fan control unit -J293-
- Removing and installing ⇒ page 238

#### 2 - Coolant hose

☐ To detach, release retaining clip

#### 3 - O-ring

☐ Renew

#### 4 - Not fitted

#### 5 - Radiator

- Removing and installing
- ☐ If renewed, change coolant in entire system
- 6 6 Nm
- 7 Mounting for radiator
- 8 O-ring
  - ☐ Renew

#### 9 - Coolant hose

☐ To detach, release retaining clip

#### 10 - Radiator fan 2 -V177-

- With radiator fan control unit 2 -J671-
- □ Removing and installing ⇒ page 238
- 11 Retaining pin

# 12 - Rubber buffer

- ☐ Use screwdriver to release and pull off
- 13 10 Nm
- 14 Rubber bush
- 15 10 Nm

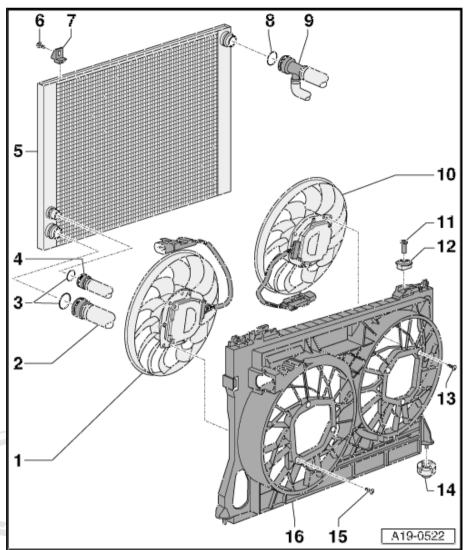
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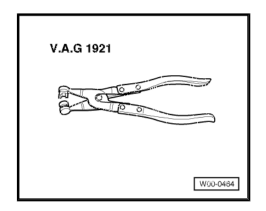
#### 16 - Radiator cowl

☐ Removing and installing ⇒ page 237

#### Removing and installing radiator 1.14

Special tools and workshop equipment required





♦ Drip tray for workshop hoist -VAS 6208-



# Removing

Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



# **WARNING**

Hot steam or hot coolant can escape when expansion tank is opened; cover filler cap with cloth and open carefully.

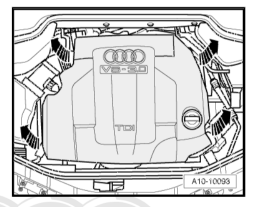
- Open filler cap on coolant expansion tank.
- Remove both front wheels.

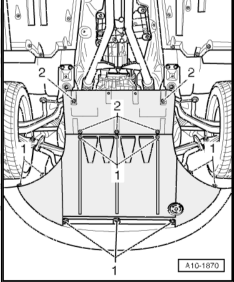


# Note

Secure brake discs with wheel bolts.

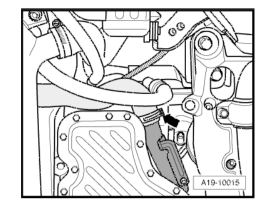
Open quick-release fasteners -1- and remove noise insulation (front).



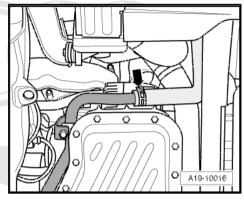


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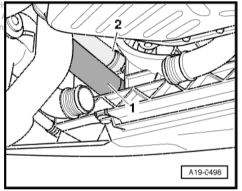
- Place drip tray for workshop hoist -VAS 6208- under engine.
- Disconnect coolant hose -arrow- from coolant pipe (left-side) and drain off coolant.



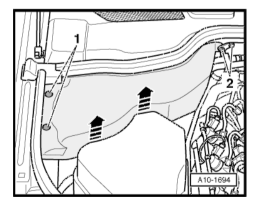
Disconnect coolant hose -arrow- from coolant pipe (right-side) and drain off coolant.



- Release retaining clips and disconnect coolant hoses of a clips and disconnect coolant hoses of a clips authorised by AUDI -2- at radiator. with respect to the correctness of
- Remove front sections of front wheel housing liners (left and right)  $\Rightarrow$  Rep. gr. 66.
- Remove bumper cover (front)  $\Rightarrow$  Rep. gr. 63.



- Remove cover for right suspension turret; to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.

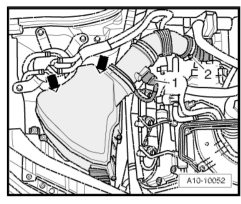


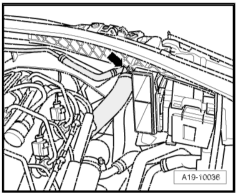
- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.

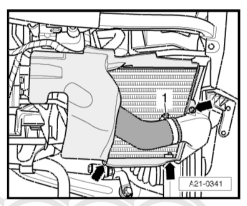
Pull off retaining clip and disconnect top coolant hose -arrow- from radiator.

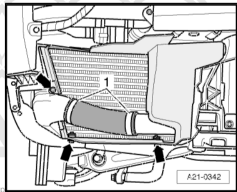
- Open hose clip -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (left-side).

- Open hose clips -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (right-side).



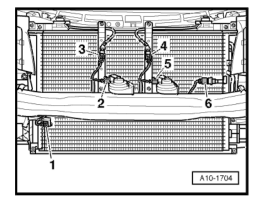




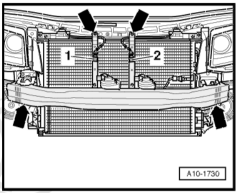


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- Unplug electrical connectors -1 ... 6-.
- Move wiring clear.
- Remove bracket for ambient temperature sensor -G17- by turning bracket 90° in clockwise direction and then detaching



- Unplug electrical connectors -1- and -2- from struts.
- Remove bolts -arrows-.
- Remove bumper cover together with struts.
- Place drip tray for workshop hoist -VAS 6208- under engine.



Remove air duct (right-side) -arrows-.



#### **WARNING**

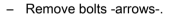
The air conditioner refrigerant circuit must not be opened.



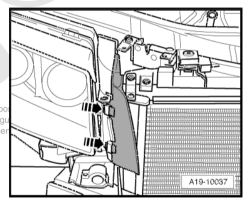
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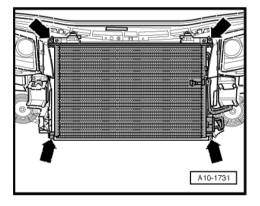


To prevent damage to the air conditioner compressor and refrigerant pipes/hoses, ensure that the pipes and hoses are not stretched, kinked or bent.



- Pivot condenser downwards together with cooler for power steering.
- Tie up condenser on engine.





- Remove the two brackets for radiator -arrows-.
- Tilt top of radiator forwards slightly and lift out of lock carrier.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Hose connections and hoses for charge air system must be Copying free of oil and grease before assembly. with respect to the correctnes
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Fill cooling system ⇒ page 204.

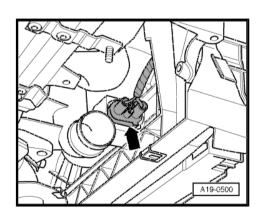
## **Tightening torques**

Component		Nm
Bracket for radiator to lock carri	er	6
Condenser to lock carrier		6
Struts to lock carrier		9
Bumper to impact damper		23
Bracket for charge air cooler to body		9
Air duct to charge air cooler		9
Hose clips	Width 9 mm	3
	Width 13 mm	5.5

#### 1.15 Removing and installing radiator cowl

#### Removing

- Drain off coolant ⇒ page 202.
- Remove radiator <u>⇒ page 232</u>.
- Unplug electrical connector -arrow- for radiator fans.
- Move wires clear at rear of lock carrier.



Remove air duct (right-side) -arrows-.

- A19-10037
- Release both retaining pins for radiator cowl and pull out upwards -arrows-.
- Tilt top edge of radiator cowl forwards.



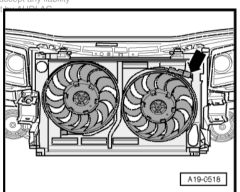
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- Reach behind radiator cowl and unplug electrical connector -arrow- for radiator fans.
- Remove radiator cowl.

## Installing

Installation is carried out in the reverse order; note the following:

- Install radiator ⇒ page 232.
- Fill cooling system ⇒ page 204.



#### 1.16 Removing and installing radiator fans

#### Removing

- Drain off coolant ⇒ page 202.
- Remove radiator <u>⇒ page 232</u>.
- Remove radiator cowl ⇒ page 237.

- Remove bolts -arrows-.
- Unclip electrical connectors and lay wiring aside.
- Remove radiator fans.

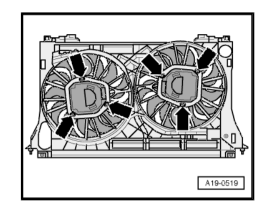
# Installing

Installation is carried out in the reverse order; note the following:

- Install radiator cowl ⇒ page 237.
- Install radiator ⇒ page 232.
- Fill cooling system ⇒ page 204.

## **Tightening torque**

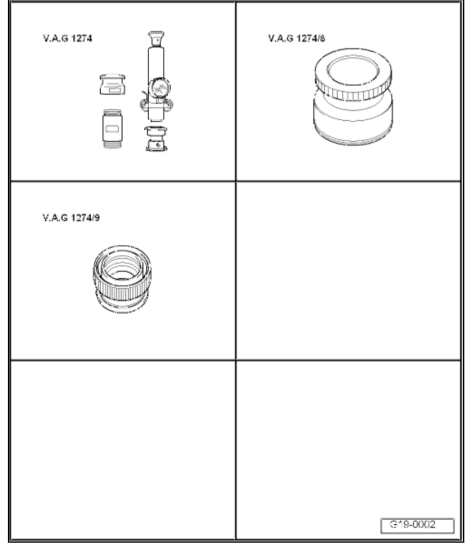
Component	Nm
Radiator fan to radiator cowl	10 <sup>1)</sup>
• 1) Renew bolt.	



#### Checking cooling system for leaks 1.17

## Special tools and workshop equipment required

- Cooling system tester -V.A.G 1274-
- Adapter for cooling system tester -V.A.G 1274/8-
- Adapter for cooling system tester -V.A.G 1274/9-



#### **Procedure**

Engine must be warm.



#### WARNING

Hot steam or hot coolant can escape when expansion tank is opened; cover filler cap with cloth and open carefully.

- Open filler cap on coolant expansion tank.
- Attach cooling system, tester, V.A.G. 1274, with adapter purposes, V.A.G 1274/8- to coolantiexpansion tanky AUDI AG. AUDI AG does not guara
- Use hand pump on cooling system tester to create a pressure of approx. 1.0 bar.

# If the pressure drops:

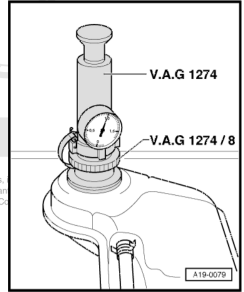
Trace leak and repair.

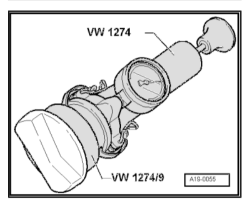
## Checking pressure relief valve in filler cap

- Attach cooling system tester -V.A.G 1274- with adapter -V.A.G 1274/9- to filler cap.
- Use hand pump on cooling system tester to create pressure.
- The pressure relief valve should open at a pressure of 1.4 ... 1.6 bar.

If the pressure relief valve does not open as described:

Renew filler cap.





# Turbocharging/supercharging

#### Servicing charge air system with tur-1 bocharger

Observe rules for cleanliness ⇒ page 6.

#### 1.1 Turbocharger - exploded view

# 1 - 30 Nm + 90 $^{\circ}$ ( $^{1}/_{4}$ turn) further

- □ Renew
- Coat with high-temperature lubricant; for hightemperature lubricantes refer to ⇒ Parts catalogue
- 2 Gasket
  - □ Renew

# 3 - Intermediate flange

- □ Removing and installing ⇒ page 254
- 4 Seal
  - □ Renew
- 5 Gasket
  - □ Renew
- 6 9 Nm
  - Coat with high-temperature lubricant; for hightemperature lubricant refer to ⇒ Parts catalogue
- 7 Connecting pipe to change-over flap for exhaust gas recirculation cooler
- 8 9 Nm
- 9 O-ring
  - Renew

#### 10 - Exhaust gas temperature sender 1 -G235-

- □ Removing and installing ⇒ page 295
- ☐ Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue

# 11 - 30 Nm + 90° (<sup>1</sup>/<sub>4</sub> turn) further

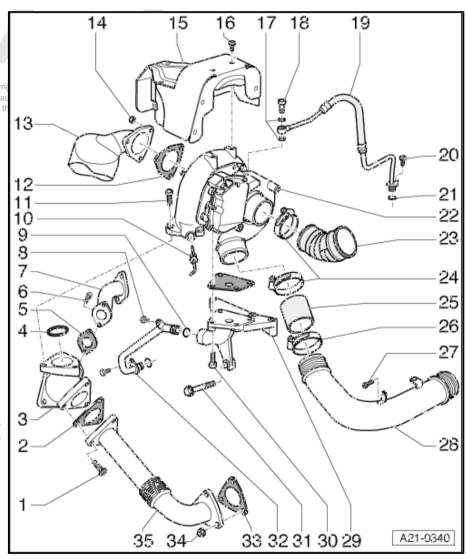
- ☐ Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue

# 12 - Gasket

□ Renew

#### 13 - Starter catalytic converter

□ Removing and installing ⇒ page 263



14 - 27 Nm
☐ Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
15 - Heat shield for turbocharger
16 - 9 Nm
<b>17 - Seals</b> □ Renew
18 - Banjo bolt, 15 Nm
19 - Oil supply line
☐ From cylinder block
20 - 9 Nm
21 - O-ring  Renew
22 - Turbocharger
☐ Removing and installing ⇒ page 243
☐ Removing and installing turbocharger 1 control unit -J724- ⇒ page 245
23 - Air hose
From air mass meter -G70- to turbocharger  Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not  Must be tree of oil and grease when installing uarantee or accept any liability
with respect to the correctness of information in this document. Copyright by AUDI AG.  24 - Retaining clip, 5.5 Nm
□ Reinforced
25 - Air hose
☐ Must be free of oil and grease when installing
<b>26 - Retaining clip, 5.5 Nm</b> ☐ Reinforced
27 - 9 Nm
28 - Air pipe (right-side)
29 - Bracket for turbocharger
30 - 20 Nm
☐ Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
31 - 25 Nm
32 - Oil return line
☐ To cylinder block
33 - Gasket
Renew
34 - 30 Nm + 90° (1/4 turn) further
☐ Type of connection differs depending on version <u>⇒ page 243</u>
<b>35 - Intermediate pipe</b> ☐ Removing and installing: left-side <u>⇒ page 292</u> , right-side <u>⇒ page 294</u>

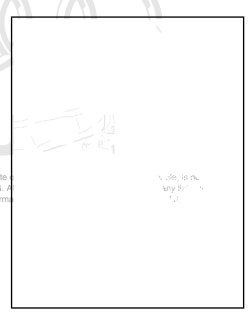
# Securing intermediate pipe to exhaust manifold

- A Exhaust manifold (sheet metal version)
- Fitted with bolts -1- and nuts -2-.
- Renew bolts and nuts.
- Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
- B Exhaust manifold (cast version)
- Fitted with bolts -3-.

Renew bolts.

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Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue



#### 1.2 Removing and installing turbocharger

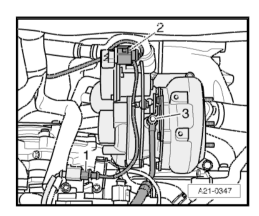
# Removing



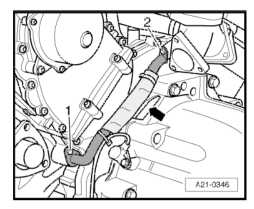
#### Caution

If the turbocharger has suffered mechanical damage (e.g. damaged compressor wheel), it is not sufficient merely to fit a new turbocharger. The following work must be performed in order to avoid further damage:

- Check air cleaner housing, air filter element and air hoses for dirt and foreign particles.
- ♦ Check the entire charge air system (including the charge air cooler) for foreign matter.
- ♦ If foreign matter is found in the charge air system, clean all relevant ducts and hoses and renew charge air cooler if necessary.
- Drain off coolant ⇒ page 202.
- Remove starter catalytic converter ⇒ page 263.
- Unplug electrical connectors -1- and -2-.
- Remove banjo bolt -3- and disconnect oil supply line from turbocharger.
- Remove coolant pipe (rear) ⇒ page 228.



- Cover opening -arrow- in gearbox to prevent small parts from dropping in.
- Unscrew bolts -1- and -2- and detach oil return line.



Unscrew bolts -arrows- and detach turbocharger from intermediate flange.

#### Installing

Installation is carried out in the reverse order; note the following:



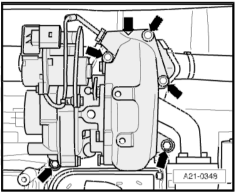
#### Note

- Renew gaskets and seals.
- Fill turbocharger with engine oil at connection for oil supply line.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- ♦ To ensure that the charge air hoses can be properly secured. Copying for private or commercial purposes, in part or in whole, is not at their connections, spray rust remover onto the worm thread rised by AUDI AG. AUDI AG does not guarantee or accept any liability of used hose clips before installing.
- After installing turbocharger, allow engine to idle for approx. 1
  minute and do not rev up immediately to ensure turbocharger
  is supplied with oil.
- Install starter catalytic converter ⇒ page 263.
- Install coolant pipe (rear) ⇒ page 228.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component		Nm
Turbocharger to:	Intermediate flange	30 + 90 ° <sup>1)2)3)</sup>
	Engine	25
Oil return pipe to:	Turbocharger	9
	Cylinder block	9
Oil supply line to turbocharger		15

- <sup>1)</sup> Renew bolts.
- 2) 90° = one quarter turn.
- 3) Coat with high-temperature paste; refer to ⇒ Parts catalogue.



#### 1.3 Removing and installing turbocharger control unit 1 -J724-

# Special tools and workshop equipment required

- ◆ Tester for E-positioner -VAS 6395-
- ♦ Connection lead -VAS 6395/4-2-
- ♦ Open-end spanner, 10 mm (90 mm long) -VAS 6395/4-3-

#### Removing

Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



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Remove bolls arrows and detach heat shield for turbocharg, liability



## Note

The bottom bolt -right arrow- does not have to be completely removed.

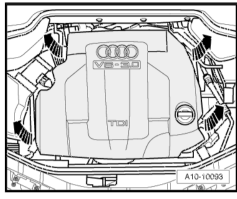
Connect tester for E-positioner -VAS 6395- to positive terminal "+" and negative terminal "–" with connection lead -VAS 6395/4-2- .

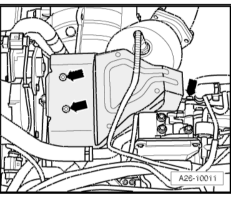


## Note

On vehicles without positive/negative terminal in engine compartment, connect tester for E-positioner to external current supply (12 V battery) with connection lead .

Procedure for tester for E-positioner -VAS 6395A/1-:



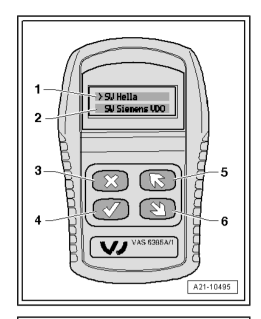


- Select software version with buttons 1 -item 5- and 1 -item 6-.
- To confirm software version, press v button -item 4-.



# Note

In this example, software version Hella -item 1- is selected.



# Procedure for tester for E-positioner -VAS 6395/1-:



#### Caution

Risk of damage to turbocharger 1 control unit -J724-.

♦ Before continuing, check whether the correct software version is loaded in the tester for E-positioner -VAS 6395/1- . To do so, proceed as follows:

Display on -VAS 6395/1- (2 seconds after connecting to power supply) if correct software version is loaded:

- >TEST
- LEARN



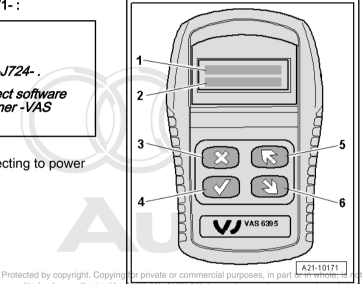
#### Note



- 1. START
- 2. NEXT
- If this is the case, download the correct software version from the "Audi ServiceNet" under "Workshop Equipment".

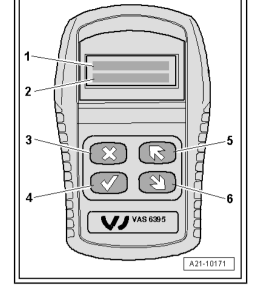
# Continued for both testers for E-positioner:

- Unplug electrical connector for turbocharger 1 control unit -J724- .
- Connect connection lead -VAS 6395/4-2- to turbocharger 1 control unit -J724- and to tester for E-positioner -VAS 6395- .



# Display on -VAS 6395-:

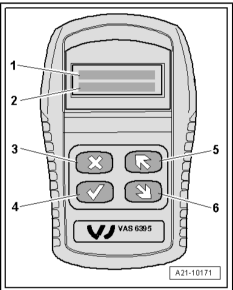
- To continue, press v button -item 4-.



# Display on -VAS 6395-:

- CHECK 1 -
- S: XX % 2 -I: XX %
- The tester for E-positioner -VAS 6395- runs through the adjustment range of the turbocharger 1 control unit -J724- and checks the feedback of the positions.

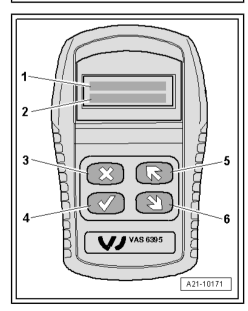
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# Display on -VAS 6395- if turbocharger 1 control unit -J724- is OK:

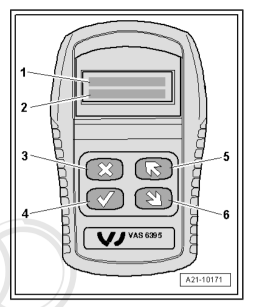
- **ACTUATOR OK**
- The test is completed.
- Unplug electrical connectors for tester for E-positioner -VAS 6395- .

Assemble in reverse order.



# Display on -VAS 6395- if turbocharger 1 control unit -J724- is not

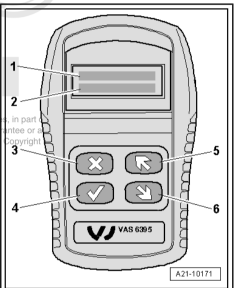
- 1 PROBLEM
- Renew turbocharger 1 control unit -J724-.



- To do so, proceed as follows:
- To continue, press v button -item 4-.

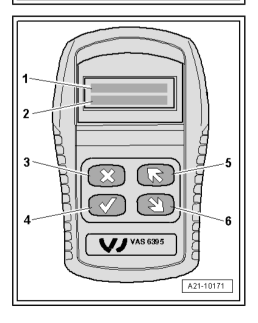
# Display on -VAS 6395/1-:

- >TEST
- 2 -**LEARN**
- Press button -item 6-permitted unless authorised by AUDI AG. AUDI AG does not gu with respect to the correctness of information in this documen



# Display on -VAS 6395-:

- **TEST** 1 -
- >LEARN
- To continue, press v button -item 4-.



## Display on -VAS 6395-:

- 1 STEP 1
- By pressing buttons 1 -item 5- and 1 -item 6-, adjust turbocharger 1 control unit -J724- so that coupling rod can be accessed easily for removal.



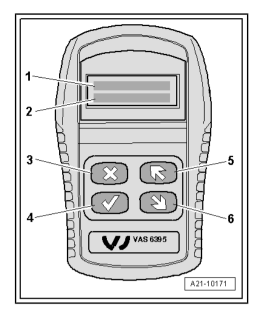
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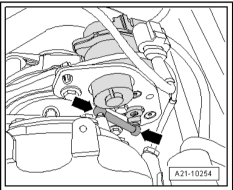
- Unclip coupling rod -arrows- and dispose of it.

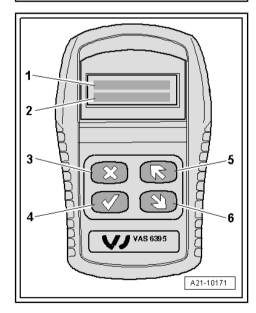
- To continue, press v button -item 4-.

Display on -VAS 6395-:

STEP 2







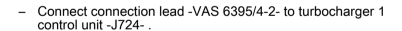
Disconnect connection lead -VAS 6395/4-2- from turbocharger 1 control unit -J724-.



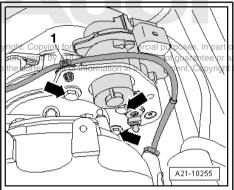
## Caution

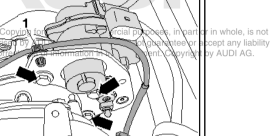
Tester for E-positioner -VAS 6395- should remain connected to power supply.

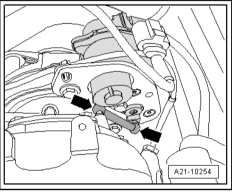
- Unclip retaining clip -1- for electrical wire.
- Remove bolts -arrows-; use open-end spanner, 10 mm (90 mm long) -VAS 6395/4-3- for bolts at centre and bottom rotected by co
- Remove old turbocharger 1 control unit -J724- and dispose of espect it.
- Install new turbocharger 1 control unit -J724- in reverse order of removal, tighten bolts -arrows- only hand-tight.
- Turbocharger 1 control unit -J724- must rest on retaining plate so there is no play; it must still be possible to move control unit by hand.
- Clip on new coupling rod -arrows-.









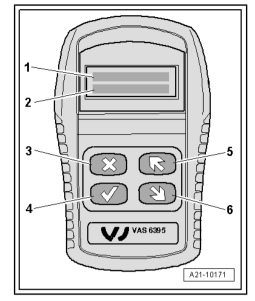




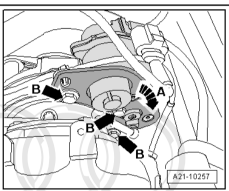
- To continue, press v button -item 4-.

Display on -VAS 6395-:

STEP 3



Press turbocharger 1 control unit -J724- downwards and towards rear using moderate pressure -arrow A-, at the same time tighten bolts -arrows B- to 10 Nm using open-end spanner, 10 mm (90 mm long) -VAS 6395/4-3- for centre and bottom bolts.



To continue, press v button -item 4-.

Display on -VAS 6395-:

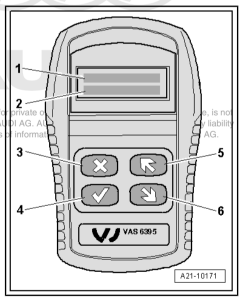
- **WARNING**
- 2 -**LEARNING**



#### Caution

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- ♦ Now check correct installation of turbocharger 1 control unit -J724- ; from the next step of the programme onwards (confirmed by the w button -item 4-) the turbocharger 1 control unit -J724- learns the limit positions of the adjustment travel once only. If the limit positions are not stored correctly due to an incorrect installation position, the learning procedure of turbocharger 1 control unit -J724- cannot be repeated and the control unit must be renewed.
- If you are not certain that the installation position is correct, -item 3- and the start the procedure again.



To confirm that the new turbocharger 1 control unit -J724- has been correctly installed, press v button -item 4-.

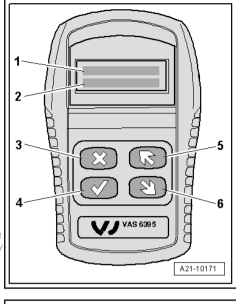
Display on -VAS 6395-:

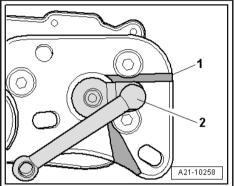
- TEST 1
- S: 80.0 % I: XX %
- Specification: I = 80 %, successful learning is confirmed by the display "LEARNING" in display zone -1-.

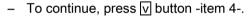


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- At the same time, check position of adjustment lever at turbo-charger 1 control unit -J724- :
- The edge of adjustment lever -2- must be within marking -1-.

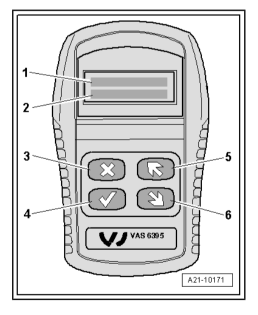




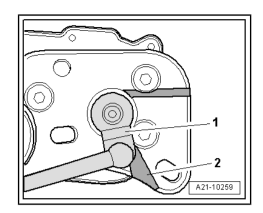


Display on -VAS 6395-:

- TEST 2
- S: 16.0 % I: XX %
- Specification: I = 16 %, successful learning is confirmed by the display "LEARNING" in display zone -1-.



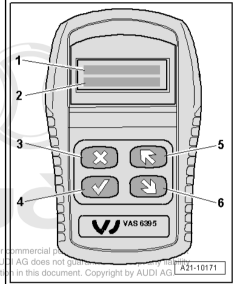
- At the same time, check position of adjustment lever at turbocharger 1 control unit -J724-:
- The edge of adjustment lever -1- must be within marking -2-.



- To continue, press v button -item 4-.

Display on -VAS 6395-:

- TEST 3
- S: 55.0 % I: XX %
- Check of centre position is now performed.



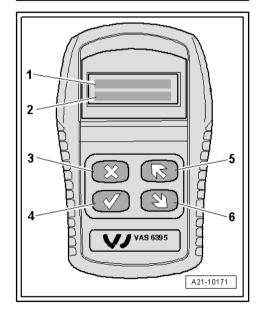
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To continue, press v button -item 4-.

Display on -VAS 6395-:

- OK
- To confirm, press v button -item 4-.
- Adjustment is completed.
- Unplug electrical connectors for tester for E-positioner -VAS 6395- .

Assemble in reverse order.



## 1.4 Removing and installing intermediate flange

#### Removing

- Remove turbocharger ⇒ page 243 .
- Unscrew bolts -arrows- and detach intermediate flange with connecting pipe for exhaust gas recirculation.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

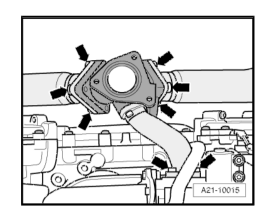
Renew seals and gaskets.

Install turbocharger ⇒ page 243.

## **Tightening torques**

Component		Nm
	Intermediate flange	9 <sup>1)</sup>
pipe to:	Change-over flap for exhaust gas recirculation cooler	25
Intermediate pipe	30 + 90° <sup>1)2)3)</sup>	

- ¹) Coat with high-temperature paste; refer to ⇒ Parts catalogue.
- 2) Renew bolts.
- $^{3)}$  90° = one quarter turn.





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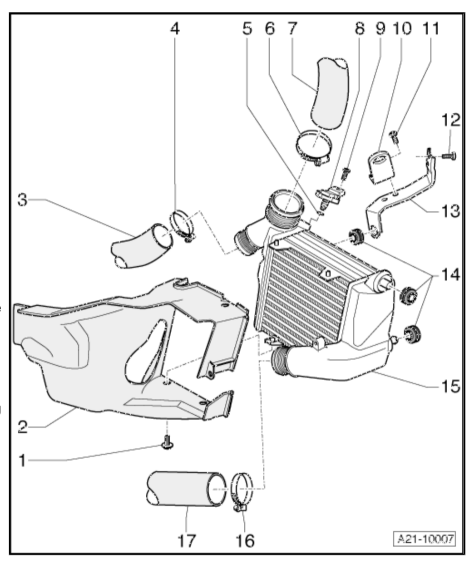
#### Charge air cooling - exploded view 1.5



## Note

Illustration shows left-side charge air cooler.

- 1 5 Nm
- 2 Front air duct
- 3 Air hose
  - Between top air pipe and charge air cooler
  - Must be free of oil and grease when installing
- 4 Retaining clip, 5.5 Nm
  - Reinforced
- 5 O-ring
  - □ Renew
- 6 Retaining clip, 5.5 Nm
  - Reinforced
- 7 Air hose
  - □ Between charge air cooler and throttle valve module -J338-
  - Must be free of oil and grease when installing
- 8 Charge pressure sender -G31-
  - □ Removing and installing ⇒ page 257
- 9 9 Nm
- 10 Bracket
- 11 9 Nm
- 12 9 Nm
- 13 Bracket
- 14 Rubber grommets
- 15 Charge air cooler
  - □ Removing and installing ⇒ page 256
- 16 Retaining clip, 5.5 Nm
  - Reinforced
- 17 Air hose
  - ☐ Between charge air cooler and bottom air pipe
  - ☐ Must be free of oil and grease when installing



#### 1.6 Removing and installing charge air cooler (left-side)

#### Removing

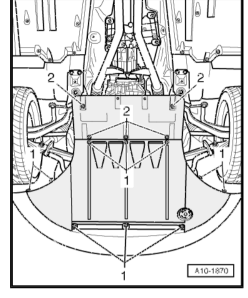
Remove both front wheels.



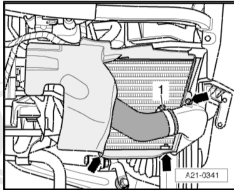
## Note

Secure brake discs with wheel bolts.

- Open quick-release fasteners -1- and remove noise insulation (front).
- Remove front section of front left wheel housing liner ⇒ Rep.
- Remove bumper cover (front)  $\Rightarrow$  Rep. gr. 63.



- Open hose clip -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (left-side).



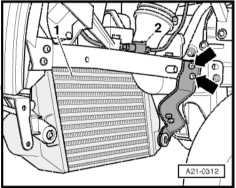
Remove bolts -arrows- and detach bracket -1- for charge air cooler.



#### Note

Disregard -item 2-.

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- Unplug electrical connector -2- going to charge pressure sender -G31- .
- Disconnect air intake hose -1-.
- Take off charge air cooler (left-side).



#### Note

Disregard -item 3-.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Renew O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install bumper cover (front) ⇒ Rep. gr. 63.

#### **Tightening torques**

Component	Nm
Bracket for charge air cooler to body	9
Air duct to charge air cooler	5
Hose clips (13 mm wide)	5.5

#### Removing and installing charge pres-1.7 sure sender -G31-

#### Removing

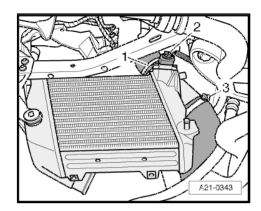
Remove front left wheel.



#### Note

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not Secure brake disc with wheel bolts per to the correctness of information in this document. Copyright by AUDI AG.

Remove front section of front left wheel housing liner ⇒ Rep. gr. 66.



- Unplug electrical connector -2-.
- Remove bolts -1- and pull charge pressure sender -G31- out of charge air cooler.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

Renew O-ring.

#### **Tightening torque**

Component	Nm
Charge pressure sender -G31- to charge air cooler	10

#### Removing and installing charge air cool-1.8 er (right-side)

#### Removing

Remove both front wheels.

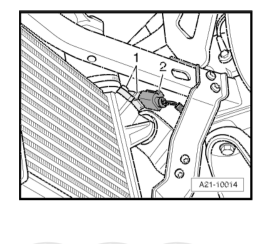


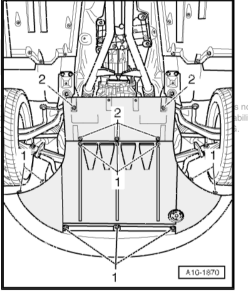
#### Note

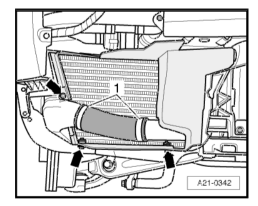
Secure brake discs with wheel bolts.

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- Open quick-release fasteners -1- and remove noise in sufation corre (front).
- Remove front section of front left wheel housing liner ⇒ Rep.
- Remove bumper cover (front)  $\Rightarrow$  Rep. gr. 63.
- Open hose clips -1- and disconnect air intake hose.
- Remove bolts -arrows-.
- Detach air duct from charge air cooler (right-side).







Disconnect air hose -arrow- at front of charge air cooler (rightside).



- Remove bolts -arrows- and detach bracket for charge air cool-
- Take off charge air cooler -2- (right-side).



#### Installing

Installation is carried out in the reverse order; note the following:

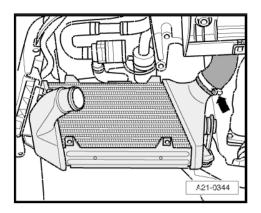


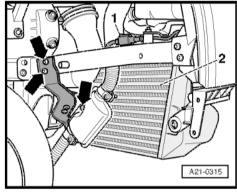
#### Note

- Renew O-rings.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Install bumper cover (front) ⇒ Rep. gr. 63.

## **Tightening torques**

Component	Nm
Bracket for charge air cooler to body	9
Air duct to charge air cooler	5
Hose clips (13 mm wide)	5.5





## 26 – Exhaust system

# 1 Removing and installing parts of exhaust system - vehicles without particulate filter



#### Note

- ♦ Renew gaskets and self-locking nuts.
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- After working on the exhaust system, ensure that the system is not under stress and that it has sufficient clearance from the body. If necessary, loosen clamps and align silencers and exhaust pipes so that sufficient clearance is maintained to the body at all points and the mountings are evenly loaded.

## 1.1 Exhaust system - exploded view

#### 1 - Rear silencer

- ☐ For left side of vehicle
- Combined with Y-pipe in one unit as original equipment. Can be renewed individually for repair purposes
- ☐ Cutting point ⇒ page 281
- ☐ Align the exhaust system so it is free of stress

  ⇒ page 282.

## 2 - Centre bracket for front exhaust pipe

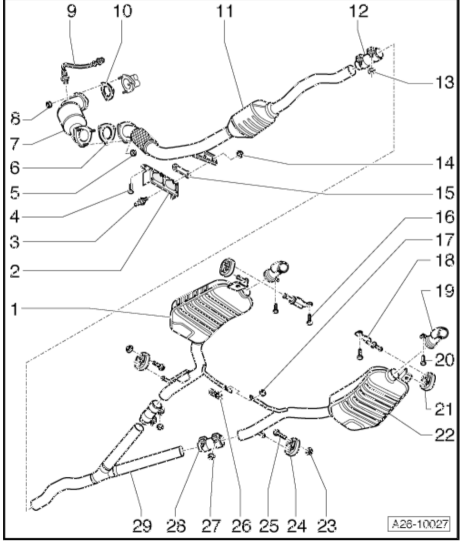
- Mounting components⇒ page 263
- 3 Stud
- 4 25 Nm
- 5 27 Nm
  - ☐ Renew
  - Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue

#### 6 - Gasket

☐ Renew

#### 7 - Starter catalytic converter

- □ Removing and installing⇒ page 263
- Protect against knocks and impact
- Align the exhaust system so it is free of stress ⇒ page 282.



<ul> <li>□ Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue</li> <li>9 - Lambda probe -G39-</li> <li>□ The threads on the new Lambda probes are coated with a special assembly paste.</li> </ul>
☐ The threads on the new Lambda probes are coated with a special assembly paste.
·
Diffus installing ald Lambda guales, sout thus adjuste bigh to page unit una gasta. Defau to Deuts actalenus
□ If re-installing old Lambda probe, coat thread with high-temperature paste: Refer to ⇒ Parts catalogue for high-temperature paste.
☐ The assembly paste/high-temperature paste must not get into the slots on the probe body.
☐ Removing and installing ⇒ Rep. gr. 23
10 - Gasket  ☐ Renew
11 - Front exhaust pipe with main catalytic converter  U With flexible joint
☐ Removing and installing ⇒ page 266
□ Protect against knocks and impact
☐ Do not bend flexible joint more than 10° – otherwise it can be damaged
■ Mounting components ⇒ page 262
□ Align the exhaust system so it is free of stress ⇒ page 282.
12 - Clamp (front)
☐ Installation position ⇒ page 262
<ul> <li>□ Before tightening, align exhaust system so it is free of stress ⇒ page 282</li> <li>□ Tighten bolt connections evenly</li> </ul>
13 - 23 Nm
14 - 25 Nm
Renew
15 - Bracket
16 - 23 Nm
17 - 23 Nm
Renew
18 - Mounting  Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not
permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability  19 - Tailpipe  permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
☐ Installation position ⇒ page 283
20 - 23 Nm
21 - Rubber mounting
☐ Check preload ⇒ "3.2 Stress-free alignment of exhaust system", page 282
22 - Rear silencer
☐ For right side of vehicle
☐ Combined with Y-pipe in one unit as original equipment. Can be renewed individually for repair purposes
<ul> <li>☐ Cutting point ⇒ page 281</li> <li>☐ Align the exhaust system so it is free of stress ⇒ page 282.</li> </ul>
23 - 23 Nm
24 - Rubber mounting
☐ Check preload ⇒ "3.2 Stress-free alignment of exhaust system", page 282

- 25 Bolt
- 26 Connecting bracket
- 27 23 Nm
- 28 Clamp (rear)
  - ☐ For separate replacement of Y-pipe and rear silencers
  - Before tightening, align exhaust system so it is free of stress ⇒ page 282
  - ☐ Installation position ⇒ page 262
  - ☐ Tighten bolt connections evenly

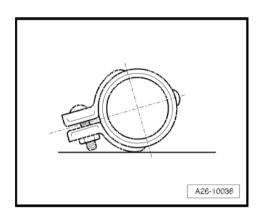
#### 29 - Y-pipe

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- ☐ Forms one unit with the rear silencers as original equipment. Can be renewed individually for repair liability purposes
- □ Cutting point ⇒ page 281
- ☐ Align the exhaust system so it is free of stress ⇒ page 282.

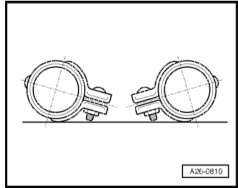
#### Installation position of front clamp

- Install clamp so that ends of bolts do not protrude beyond bottom of clamp.
- Bolt connection faces to left.



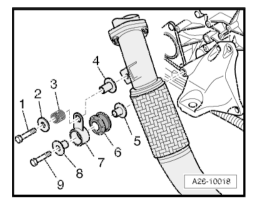
#### Installation position of rear clamps

- Install clamps so that the bolt ends do not protrude beyond bottom of clamp.
- Bolt connections face one another.

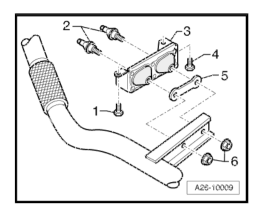


#### Components of mountings for front exhaust pipe

- 1 -Bolt, 25 Nm
- 2 -Washer
- 3 -Compression spring
- Spacer sleeve
- Spacer sleeve
- Buffer
- 7 -**Bracket**
- Spacer sleeve
- Bolt, 25 Nm



- 2 -Studs
- 3 -**Bracket**
- 4 -Bolt, 25 Nm
- 5 -**Bracket**
- 6 -Nut, self-locking, 25 Nm



#### 1.2 Removing and installing starter catalytic converter

#### Removing



#### Note

All cable ties which are released or cut open when removing must be fitted in the same position when installing.

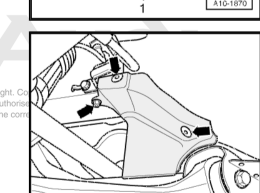
Remove front left wheel.

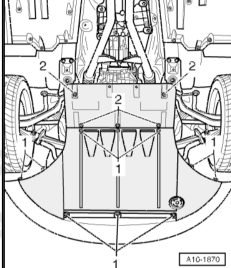


## Note

Secure brake disc with wheel bolts.

- Release guick-release fasteners -1- and -2- and take off front and rear noise insulation.
- Remove noise insulation in left-side wheel housing -arrows-.

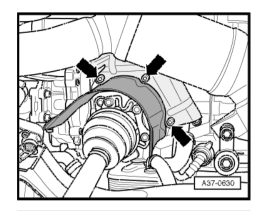




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A10-10063

Unbolt heat shield above drive shaft (left-side) from gearbox -arrows-.

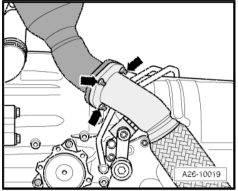


Unscrew nuts -arrows-.



## Note

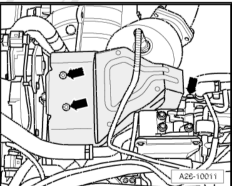
Shown in illustration with engine removed.



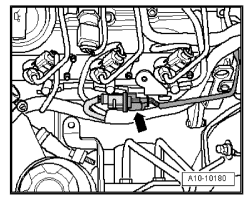
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



Remove heat shield for turbocharger -arrows-.



Protected by copyright. Copying for private or commercial p permitted unless authorised by AUDI AG. AUDI AG does not be a commercial provided by AUDI AG. with respect to the correctness of information in this docu Unplug electrical connector -arrow- for Lambda probe -G39and move wiring clear.



- Unscrew nuts -arrows- and remove starter catalytic converter.

## Installing

Installation is carried out in the reverse order; note the following:



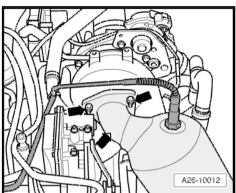
#### Note

- Renew gaskets and self-locking nuts.
- Fit all cable ties in the original positions when installing.
- Align exhaust system so it is free of stress ⇒ page 282.

#### **Tightening torques**

Component	Nm
Starter catalytic converter to turbocharger	27 <sup>1)2)</sup>
Heat shield to turbocharger	9
Starter catalytic converter to front exhaust pipe	27 <sup>1)</sup>
Drive shaft heat shield to gearbox	23

- 1) Renew nuts.
- 2) Coat with high-temperature paste; refer to ⇒ Parts catalogue.



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#### Removing and installing front exhaust 1.3 pipe with main catalytic converter

#### Removing

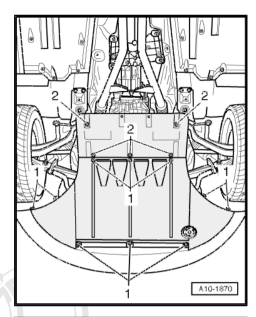
Remove front left wheel.



## Note

Secure brake disc with wheel bolts.

Release guick-release fasteners -1- and -2- and take off front and rear noise insulation.

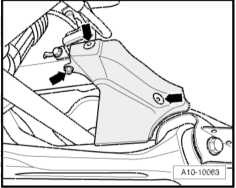


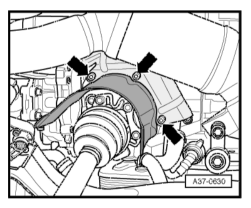
Remove noise insulation in left-side wheel housing -arrows-.



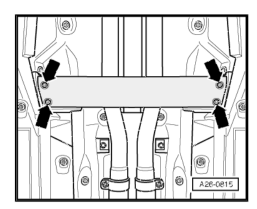
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Unbolt heat shield above drive shaft (left-side) from gearbox -arrows-.





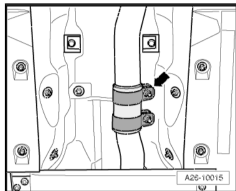
Remove front cross member -arrows-.



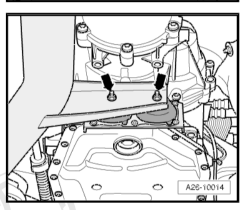
## Note

To avoid any damage, the flexible joint in the front exhaust pipe must not be bent more than 10°.

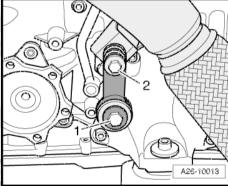
Disconnect exhaust system at clamp -arrow-.



Remove nuts -arrows- at centre bracket for front exhaust pipe.



Remove bolts -1- and -2- and detach bracket for front exhaust pipe.



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#### Installing

Installation is carried out in the reverse order; note the following:



## Note

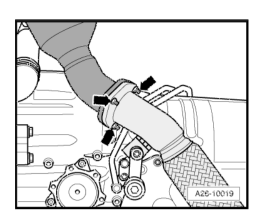
Renew gaskets and self-locking nuts.

Align exhaust system so it is free of stress ⇒ page 282.

## **Tightening torques**

Component	Nm	
Front exhaust pipe to st	27 <sup>1)2)</sup>	
Bracket for front ex-	Gearbox support	25
haust pipe to:	Front exhaust pipe	25
Front exhaust pipe to o	25 <sup>1)</sup>	
Cross member to body	23	
Drive shaft heat shield	23	

<sup>1)</sup> Renew nuts.



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<sup>&</sup>lt;sup>2)</sup> Coat with high-temperature paste; refer to ⇒ Parts catalogue.

#### 2 Removing and installing parts of exhaust system - vehicles with particulate filter



#### Note

Renew gaskets and self-locking nuts.

9 - Starter catalytic converter

□ Removing and installing ⇒ page 272

- After working on the exhaust system, ensure that the system is not under stress and that it has sufficient clearance from the body. If necessary, loosen clamps and align silencers and exhaust pipes so that sufficient clearance is maintained to the body at all points and the mountings are evenly loaded.
- ♦ After renewing particulate filter, perform adaption in "Guided Functions" ⇒ Vehicle diagnostic tester

#### 2.1 Exhaust system - exploded view

1 - Re	ear silencer	of	( k	p 1/r	"( .ºi	qia c	) ! <sup>†</sup>	·, [6]	
	For left side of vehicle	1	,		,		,		
	Combined with Y-pipe in one unit as original equipment. Can be renewed individually for repair purposes	V	r				ζ		
	Cutting point ⇒ page 281								
	Align exhaust system so it is free of stress ⇒ page 282								
2 - Br	acket								
3 - Ce haust	entre bracket for front ex- pipe								
	Mounting components ⇒ page 272								
4 - St	ud								
5 - 25	Nm								
6 - 27	Nm								
	Renew								
	Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue								
7 - Ga	asket								
	Renew								
	rhaust gas temperature er 2 for cylinder bank 1 - -								
	Removing and installing ⇒ page 297								

	Protect against knocks and impact
	Align exhaust system so it is free of stress <u>⇒ page 282</u>
10 - 2	27 Nm
	Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
11 - 1	Lambda probe -G39-
	, , , , , , , , , , , , , , , , , , , ,
	for high-temperature paste.
12 - (	Gasket
	Renew
_	Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not  Front exhaust pipe a unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability  with respect to the correctness of information in this document. Copyright by AUDI AG.  With flowible is light.
	Do not bend flexible joint more than 10° – otherwise it can be damaged
٥	
_	Align exhaust system so it is free of stress ⇒ page 282
	Gasket
	Renew
	Temperature sender before particulate filter -G506-
	Removing and installing <u>⇒ page 296</u>
	Particulate filter with main catalytic converter
17 - (	Clamp (front)
	Installation position ⇒ page 271
	Tighten bolt connections evenly
18 - 2	23 Nm
19 - I	Pressure pipes
	Tighten union nuts to 30 Nm.
20 - 2	27 Nm
	Renew
21 - 2	25 Nm
	Renew
22 - 2	23 Nm
23 - 2	23 Nm
	Renew
24 - I	Mounting
25 - <sup>-</sup>	Tailpipe
	Installation position <u>⇒ page 283</u>
26 - 2	23 Nm
27 - 1	Rubber mounting

28	_ 1	0	or	· eil	l۵n	cer
70	-	ĸι	:71	SII	ш	

- For right side of vehicle
- Combined with Y-pipe in one unit as original equipment. Can be renewed individually for repair purposes
- □ Cutting point ⇒ page 281
- ☐ Align exhaust system so it is free of stress ⇒ page 282

#### 29 - 23 Nm

#### 30 - Rubber mounting

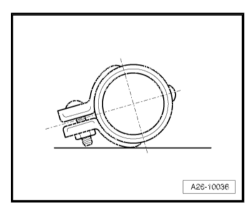
- De Check preload (3.2 Stress-free alignment of exhaust system", page 282
- 31 Boltespect to the correctness of information in this document. Copyright by AUDI AG.
- 32 Connecting bracket
- 33 23 Nm
- 34 Clamp (rear)
  - ☐ For separate replacement of Y-pipe and rear silencers
  - ☐ Before tightening, align exhaust system so it is free of stress
  - ☐ Installation position ⇒ page 271
  - ☐ Tighten bolt connections evenly

#### 35 - Y-pipe

- ☐ Forms one unit with the rear silencers as original equipment. Can be renewed individually for repair purposes
- □ Cutting point ⇒ page 281
- ☐ Align exhaust system so it is free of stress ⇒ page 282

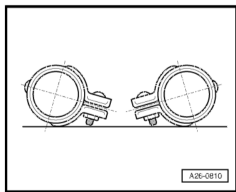
#### Installation position of front clamp

- Install clamp so that ends of bolts do not protrude beyond bottom of clamp.
- Bolt connection faces to left.



#### Installation position of rear clamps

- Install clamps so that the bolt ends do not protrude beyond bottom of clamp.
- Bolt connections face one another.

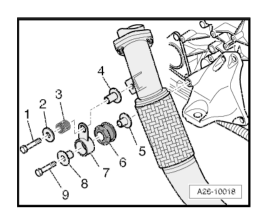


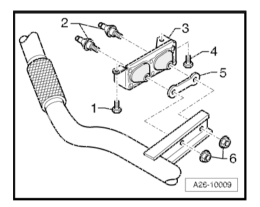
## Components of mountings for front exhaust pipe

- Bolt, 25 Nm
- 2 -Washer
- 3 -Compression spring
- Spacer sleeve
- Spacer sleeve
- Buffer 6 -
- **Bracket**
- 8 -Spacer sleeve
- Bolt, 25 Nm

#### Components of centre bracket for front exhaust pipe

- Bolt, 25 Nm
- 2 -Studs
- 3 -**Bracket**
- Bolt, 25 Nm
- 5 -**Bracket**
- Nut, self-locking, 25 Nm





#### 2.2 Removing and installing starter catalytic converter

#### Removing



#### Note

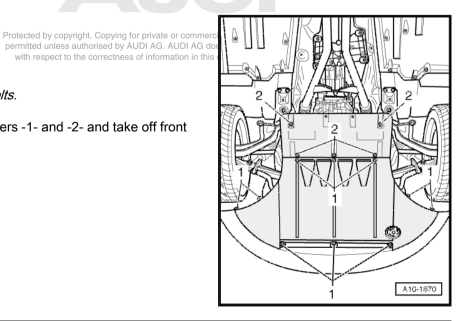
- Fit all heat insulation sleeves in the original position when installing.
- All cable ties which are released or cut open when removing must be fitted in the same position when installing.
- Remove front left wheel.



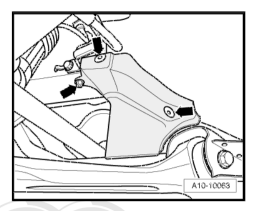
## Note

Secure brake disc with wheel bolts.

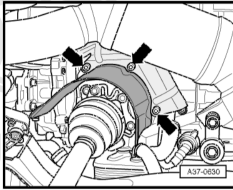
Release guick-release fasteners -1- and -2- and take off front and rear noise insulation.



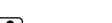
Remove noise insulation in left-side wheel housing -arrows-.



Unbolt heat shield above drive shaft (left-side) from gearbox -arrows-.

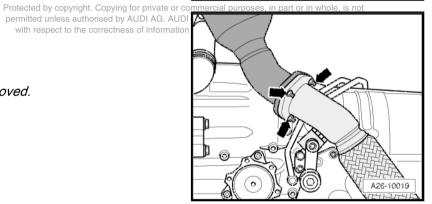


Unscrew nuts -arrows-.



Note

Shown in illustration with engine removed.



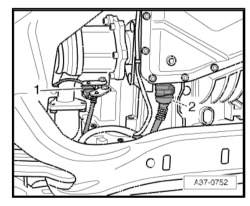
Unplug electrical connector for exhaust gas temperature sender 2 for bank 1 -G448- above electrical connector for engine speed sender -G28- -item 1-.

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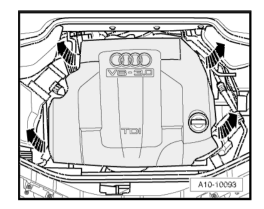
Move wiring clear.



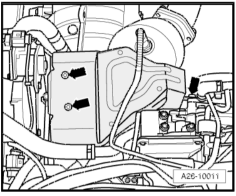
Disregard -item 2-.



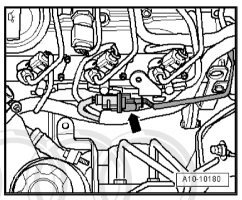
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



Remove heat shield for turbocharger -arrows-.



Unplug electrical connector -arrow- for Lambda probe -G39and move wiring clear.





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Unscrew nuts -arrows- and remove starter catalytic converter.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Renew gaskets and self-locking nuts.
- Reinstall heat insulation sleeves in the same locations when assembling.
- Fit all cable ties in the original positions when installing.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Align exhaust system so it is free of stress ⇒ page 282.

#### **Tightening torques**

Component	Nm
Starter catalytic converter to turbocharger	27 <sup>1)2)</sup>
Heat shield to turbocharger	9
Starter catalytic converter to front exhaust pipe	27 <sup>1)</sup>
Drive shaft heat shield to gearbox	23
, , , , , , , , , , , , , , , , , , , ,	

- 1) Renew nuts.
- <sup>2)</sup> Coat with high-temperature paste; refer to ⇒ Parts cata-

#### Removing and installing front exhaust 2.3 pipe

#### Removing

Remove front left wheel.

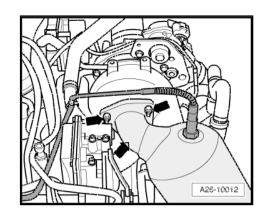


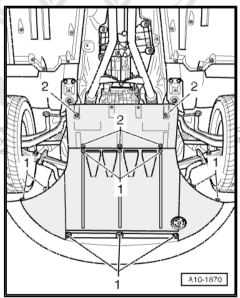
#### Note

Secure brake disc with wheel bolts.

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Release quick-release fasteners -1- and -2- and take off front rised to and rear noise insulation.



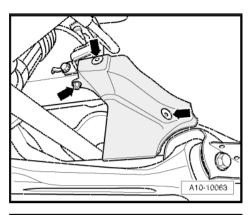


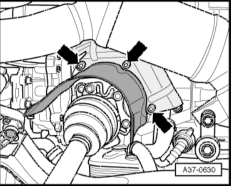
Remove noise insulation in left-side wheel housing -arrows-.



Unbolt heat shield above drive shaft (left-side) from gearbox -arrows-.

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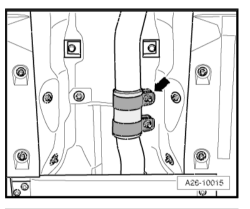


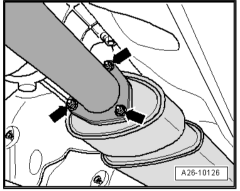
#### Note

To avoid any damage, the flexible joint in the front exhaust pipe must not be bent more than 10°.

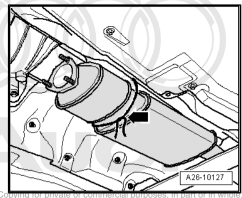
Disconnect exhaust system at clamp -arrow- and push clamp forwards.

Unscrew nuts -arrows-.



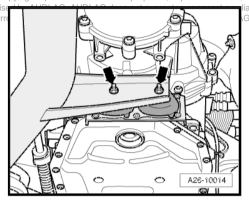


Tie up particulate filter to propshaft -arrow- and separate exhaust system at the flange.

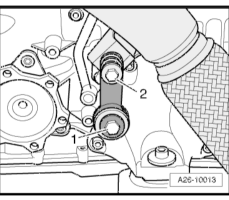


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Remove nuts -arrows- at centre bracket for front exhaust pipe the correlation



Remove bolts -1- and -2- and detach bracket for front exhaust pipe.



Unscrew nuts -arrows- and remove front exhaust pipe.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

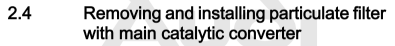
Renew gaskets and self-locking nuts.

Align exhaust system so it is free of stress ⇒ page 282.

#### **Tightening torques**

Component	Nm	
Front exhaust pipe to star	27 <sup>1)2)</sup>	
Bracket for front exhaust	Gearbox support	25
pipe to:	Front exhaust pipe	25
Front exhaust pipe to: Centre bracket		25 <sup>1)</sup>
	27 <sup>1)</sup>	
Drive shaft heat shield to	23	

- 1) Renew nuts.
- 2) Coat with high-temperature paste; refer to ⇒ Parts cata-



#### Removing



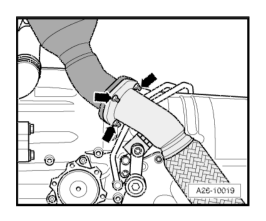
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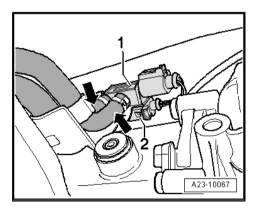
- Fit all heat insulation sleeves in the original position when installing.
- All cable ties which are released or cut open when removing must be fitted in the same position when installing.
- Disengage the electrical connector -2- from retainer at gearbox (right-side).
- Unplug electrical connector and move wiring clear.



#### Note

Ignore items marked -1- and -arrows-.

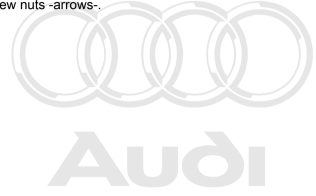


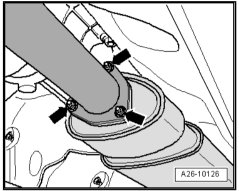


Unscrew pressure pipes -arrows- from particulate filter.



Unscrew nuts -arrows-.





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## Note

To avoid any damage, the flexible joint in the front exhaust pipe must not be bent more than 10°.

- Disconnect exhaust system at clamp -arrow-.
- Detach particulate filter with main catalytic converter.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Reinstall heat insulation sleeves in the same locations when assembling.
- Fit all cable ties in the original positions when installing.
- Align exhaust system so it is free of stress ⇒ page 282.
- After renewing particulate filter, perform adaption in "Guided Functions" ⇒ Vehicle diagnostic tester

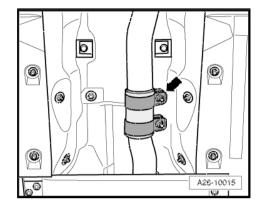
#### **Tightening torques**

Component	Nm
Particulate filter with main catalytic convertor to front exhaust pipe	27 <sup>1)2)</sup>
Pressure pipes to particulate filter	30

- 1) Renew nuts.
- <sup>2)</sup> Coat with high-temperature paste; refer to ⇒ Parts catalogue.



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#### 3 Servicing exhaust system

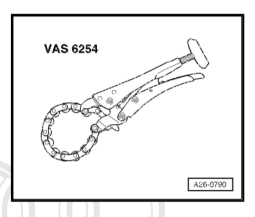
#### Separating Y-pipe and rear silencers 3.1

The connecting pipe can be cut through at the point marked in order to renew the Y-pipe and rear silencers separately.

The cutting point is marked by an indentation on the outside of the exhaust pipe.

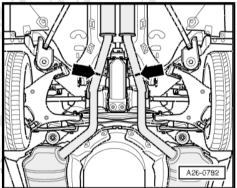
#### Special tools and workshop equipment required

♦ Chain pipe cutter -VAS 6254-



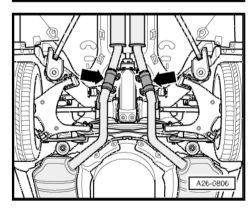
#### **Procedure**

Cut through exhaust pipes at right angles at the position marked -arrows- using chain pipe cutter -VAS 6254-

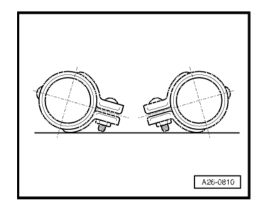


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When installing, position centre of clamps -arrows- over cutting location.



- Install clamps so that the bolt ends do not protrude beyond bottom of clamp.
- Bolt connections face one another.
- Align exhaust system so it is free of stress ⇒ page 282.



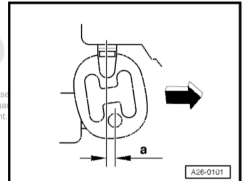
#### 3.2 Stress-free alignment of exhaust system



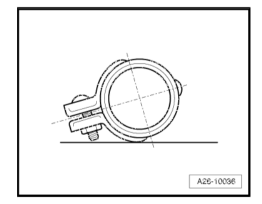
#### Note

The exhaust system must be aligned when it is cool.

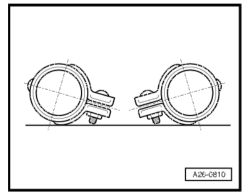
- Loosen bolt connections of all exhaust system clamps.
- Push rear silencers forwards -arrow- until preload at rubber mountings is as follows:
- Rubber mounting (front): -a- = 11 mm.
- Rubber mounting (rear): -a- = 14 mm.
- Align rear silencer horizontally, copyright. Copying for private or commercial purpose
- Position clamps so that they align with centre of cutting local ocument



Align front clamp so that ends of bolts do not protrude beyond bottom of clamp.

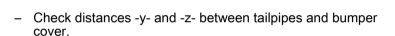


- Align rear clamps so that ends of bolts do not protrude beyond bottom of clamps.
- Tighten bolts on clamps evenly to 23 Nm.

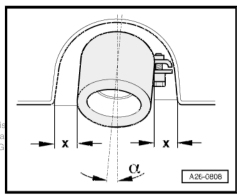


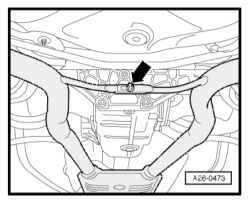
#### 3.3 Aligning tailpipes

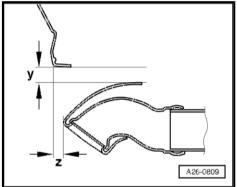
- Check the spacing of the left and right side tailpipes to the bumper cover:
- Dimension -x- (left-side) = dimension -x- (right-side); tolerance max. 2 mm.
- Check alignment angle of left and right-side tailpipes (sideways inclination)
- $Angle \alpha_{70} \overline{\overline{e}}_{c} 5 \overset{\circ}{o}_{d} \text{ by copyright. Copying for private or commercial purposes, in part or in whole, in the commercial purpose of the commercial purpo$
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  To correct, angle are inloosen clamping, bolt on tailpipe, and turn up I AG tailpipe as required.
- Tighten clamping bolt to 30 Nm.
- To correct dimension "x", loosen nut -arrow- on strut between exhaust pipes.
- Adjust the distance between the rear silencers.
- Tighten nut to 23 Nm.



- Dimension -y- = 10 ... 14 mm.
- Dimension -z- = 13 ... 17 mm.







#### Checking exhaust system for leaks 3.4

- Start engine and run at idling speed.
- Plug tailpipes during leak test (e.g. with cloth or plug).
- Listen for leaks at joints between cylinder head/exhaust manifold, exhaust manifold/intermediate pipe, intermediate pipe/ intermediate flange, intermediate flange/turbocharger, etc.
- Repair any leaks that are found.

#### Removing and installing exhaust 4 manifolds and intermediate pipes

#### 4.1 Exhaust manifold - exploded view



#### Note

Illustration shows exhaust manifold of cylinder bank 2 (left-side) with intermediate pipe.

#### 1 - 25 Nm

- □ Renew
- ☐ Coat with high-temperature lubricant; for hightemperature lubricant refer to ⇒ Parts catalogue

#### 2 - Exhaust manifold

- □ Removing and installing: left-side
  - ⇒ page 285 , right-side ⇒ page 287

#### 3 - Gasket

□ Renew

#### 4 - Gasket

□ Renew

#### $5 - 30 \text{ Nm} + 90^{\circ} (\frac{1}{4} \text{ turn}) \text{ fur-}$ ther

- ☐ Renew
- Coat with high-temperature lubricant; for hightemperature lubricant refer to ⇒ Parts catalogue

#### 6 - Intermediate pipe

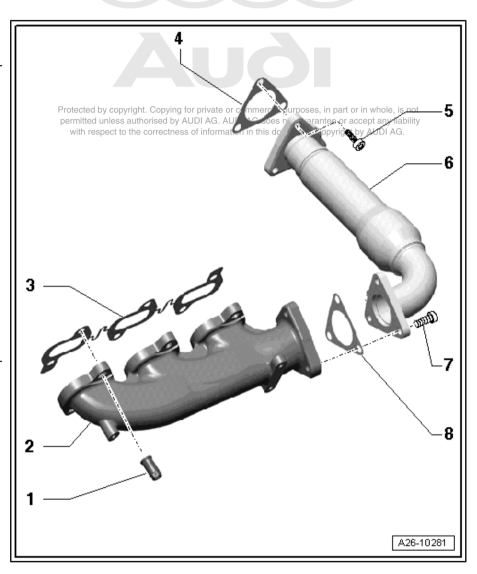
- Removing and installing: left-side
  - ⇒ page 292 , right-side ⇒ page 294

#### 7 - 30 Nm + 90 $^{\circ}$ ( $^{1}/_{4}$ turn) further

■ Type of connection differs depending on version ⇒ page 285

#### 8 - Gasket

□ Renew



#### Securing intermediate pipe to exhaust manifold

- A Exhaust manifold (sheet metal version)
- Fitted with bolts -1- and nuts -2-.
- Renew bolts and nuts.
- Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue
- B Exhaust manifold (cast version)
- Fitted with bolts -3-.
- Renew bolts.
- Coat with high-temperature lubricant; for high-temperature lubricant refer to ⇒ Parts catalogue

#### 4.2 Removing and installing exhaust manifold (left-side)

Removing

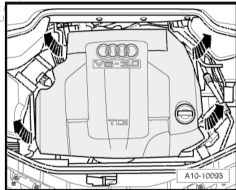
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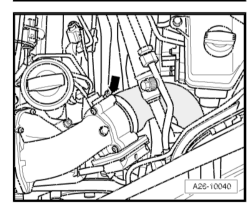


Note

All cable ties which are released or cut open when removing must be refitted in the same position when installing.

- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.
- Disconnect air intake hose from intake connecting pipe -arrow-.



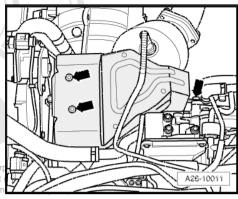


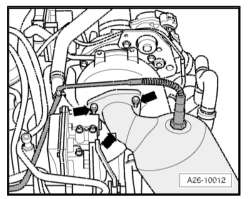
Remove heat shield for turbocharger -arrows-.



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Unscrew nuts -arrows- at starter catalytic converter.





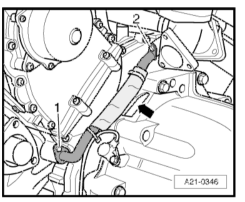
- Cover opening -arrow- in gearbox to prevent small parts from dropping in.
- Unscrew bolts -1- and -2- and detach oil return line.

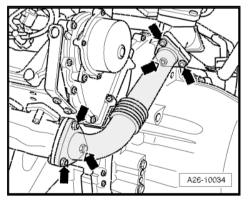


#### Note

Shown in illustration with engine removed and intermediate pipe detached.

Unscrew nuts and bolts -arrows- and detach intermediate





Unbolt exhaust manifold -arrows-.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Renew gaskets, O-rings and self-locking nuts.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Reinstall all cable ties in the same locations when assembling.

#### **Tightening torques**

Component		Nm
Exhaust manifold to cyline	Exhaust manifold to cylinder head	
Intermediate pipe to:	termediate pipe to: Exhaust manifold	
	Intermediate flange	30 + 90° <sup>1)2)3)</sup>
Oil return pipe to:	Cylinder block	9
	Intermediate flange	9
Starter catalytic converter to turbocharger		27 <sup>1)2)</sup>
Heat shield to turbocharger		9
Hose clips (13 mm wide)		5.5
1		

- 1) Renew nuts/bolts.
- $^{2)}$  90° = one quarter turn.
- 3) Coat with high-temperature paste; refer to ⇒ Parts catalogue.

#### 4.3 Removing and installing exhaust manifold (right-side)

#### Removing

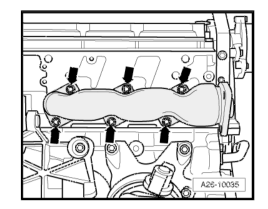
Remove front right wheel.

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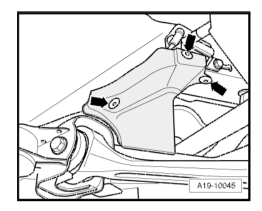


#### Note

Secure brake disc with wheel bolts.

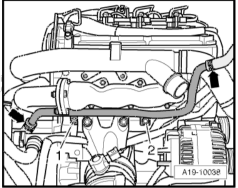


- Remove noise insulation in right-side wheel housing -arrows-.
- Unbolt drive shaft (right-side) from gearbox flange.

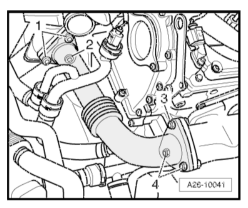


Unscrew bolts -1- and -2- securing coolant pipe (right-side); leave coolant hoses -arrows- connected.

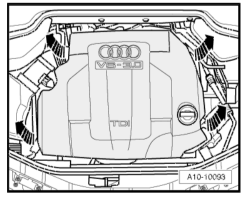




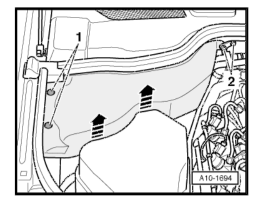
Unscrew bolts and nuts -2- and -4- (accessible from below) securing intermediate pipe.



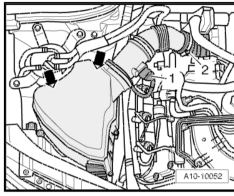
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



- Remove cover for right suspension turret; to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



- Detach air intake hose -2- at turbocharger.
- Detach electrical connector at air mass meter -G70-.
- Remove bolts -arrows-.
- Take out air cleaner housing.



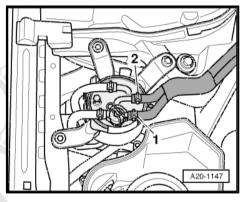


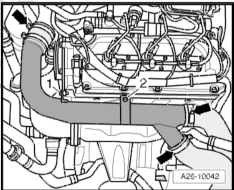
#### **WARNING**

Rules for cleanliness when working on the injection system *⇒ page 6* .

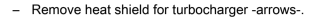
- Disconnect fuel return pipe -1- and fuel supply pipe -2- from fuel filter.
- Unscrew bolts -1- and -2- and initially disconnect air pipe from hoses.

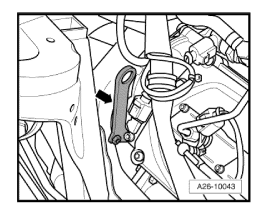


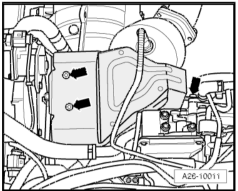




- Unbolt engine lifting eye -arrow- from cylinder head.
- Take out air pipe.





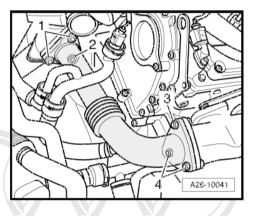


Unscrew bolts and nuts -1- and -3- (accessible from above).



#### Note

Shown in illustration with engine removed.





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Unbolt exhaust manifold -arrows- and take out together with intermediate pipe.

#### Installing

Installation is carried out in the reverse order; note the following:



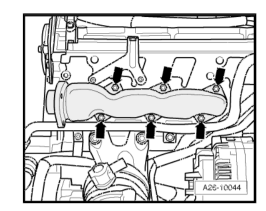
#### Note

- Renew gaskets and self-locking nuts.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- To ensure that the charge air hoses can be properly secured at their connections, spray rust remover onto the worm thread of used hose clips before installing.
- Reinstall all cable ties in the same locations when assembling.
- Install drive shaft (right-side) ⇒ Rep. gr. 40.

#### **Tightening torques**

Component			Nm
Exhaust manifold to cylinder head			25 <sup>1)2)</sup>
Intermediate pipe to:	Exhau	st manifold	30 + 90° <sup>1)2)3)</sup>
	Interm	ediate flange	30 + 90° 1)2)3)
Heat shield for turboch	narger		9
Air pipe to:	Bracke	et	9
	Engine	e lifting eye	9
Clamp for wiring harness to cylinder head cover		9	
Coolant pipe (top) to engine M6		9	
		M8	22
Engine lifting eye to cy	linder	M6	9
head		M8	25
Hose clips		Width 9 mm	3
Pr	otected by o	Width 13 mm	ete 5 commercial purp

- 1) Renew nuts/bolts. with respect to the correctness of information in this documents. nt. Copyright by AUDI AG.
- <sup>2)</sup> 90° = one quarter turn.
- 3) Coat with high-temperature paste; refer to ⇒ Parts catalogue.



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#### Removing and installing intermediate 4.4 pipe (left-side)

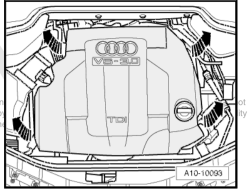
#### Removing



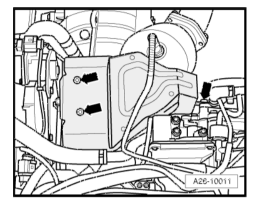
Note

All cable ties which are released or cut open when removing must be refitted in the same position when installing.

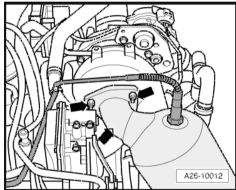
Carefully pull engine cover panel off four retaining pins one correct after the other -arrows-.



Remove heat shield for turbocharger -arrows-.



Unscrew nuts -arrows- at starter catalytic converter.

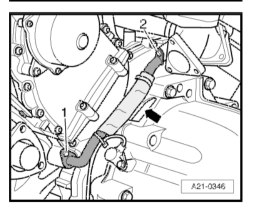


- Cover opening -arrow- in gearbox to prevent small parts from dropping in.
- Unscrew bolts -1- and -2- and detach oil return line.



#### Note

Shown in illustration with engine removed and intermediate pipe detached.



Unbolt intermediate pipe -arrows-.

#### Installing

Installation is carried out in the reverse order; note the following:



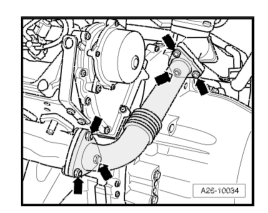
#### Note

- Renew gaskets, O-rings and self-locking nuts.
- Reinstall all cable ties in the same locations when assembling.

#### **Tightening torques**

Component		Nm
Intermediate pipe to:	Exhaust manifold	30 + 90° 1)2)3)
	Intermediate flange	30 + 90° <sup>1)2)3)</sup>
Oil return pipe to:	Cylinder block	9
	Intermediate flange	9
Starter catalytic converter to turbocharger		27 1)2)
Heat shield to turbocharger		9
43		

- 1) Renew nuts/bolts.
- $^{2)}$  90° = one quarter turn.
- 3) Coat with high-temperature paste; refer to ⇒ Parts cataes, in part or in whole, is not logue. permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability . Copyright by AUDI AG.



# 4.5 Removing and installing intermediate pipe (right-side)

#### Removing

- Drain off coolant ⇒ page 202.
- Remove coolant pipe (rear) ⇒ page 228.
- Unscrew bolts -1- and -2- and nuts -3- and -4- and take off intermediate pipe.



#### Note

Shown in illustration with engine removed.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

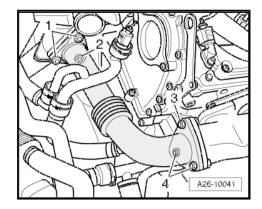
Renew seals and gaskets.

- Install coolant pipe (rear) ⇒ page 228.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component Protected by copyrigh	t. Copying for private or commercial norised by AUDI AG. AUDI AG does	purposes in part or in w	hole, is not any liability
Intermediate pipe to:	Exhaust manifold in this do	cument Convig()2)3) <sup>Al</sup>	JDI AG.
	Intermediate flange	30 + 90° <sup>1)2)3)</sup>	

- 1) Renew nuts/bolts.
- $^{2)}$  90° = one quarter turn.
- 3) Coat with high-temperature paste; refer to ⇒ Parts catalogue.



- 5 Removing and installing parts of exhaust gas temperature control
- 5.1 Removing and installing exhaust gas temperature sender 1 -G235-

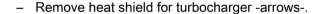
#### Removing

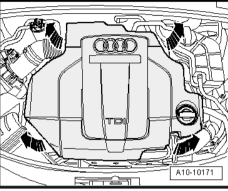


Note

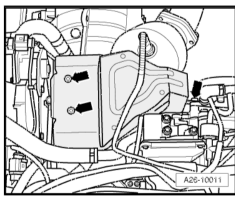
All cable ties which are released or cut open when removing must be fitted in the same position when installing the commercial purposes, in part or in whole the fitted in the same position when installing and one of guarantee or accept any narmined liness authorised by AUDI AG. AUDI AG does not guarantee or accept any with respect to the correctness of information in this document. Copyright by AUDI

- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.
- Unplug electrical connector -arrow- for exhaust gas temperature sender 1 -G235- and move wiring clear.









Unscrew exhaust gas temperature sender 1 -G235- -arrow-.



#### Note

Shown from rear with engine removed for illustration purposes.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

Fit all cable ties in the original positions when installing.

Installation position: connection for exhaust gas temperature sender 1 -G235- faces upwards.

#### **Tightening torques**

Component	Protected by copyrig	pht. Copying for private or
Exhaust gas temper turbocharger	ature sender 1 <sup>L</sup> G235 <sup>L</sup> to th	e 45 reptness of informat
Heat shield to:	Turbocharger	9
	Cylinder head	9
• 1) Coat with high-temperature paste: refer to ⇒ Parts cata-		

logue.

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#### 5.2 Removing and installing temperature sender before particulate filter -G506-

#### Removing



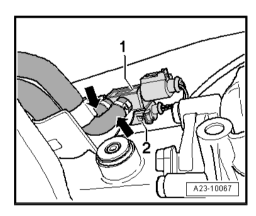
All cable ties which are released or cut open when removing must be fitted in the same position when installing.

- Unplug electrical connector -2- at temperature sender before particulate filter -G506- .
- Fitting location: at rear of gearbox (right-side).



#### Note

Ignore items marked -1- and -arrows-.



A26-10408

Unscrew temperature sender before particulate filter -G506--arrow-.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Fit all cable ties in the original positions when installing.
- Fit all heat insulation sleeves in the original position when installing.

#### **Tightening torque**

Component	Nm
Temperature sender before particulate filter - G506- to particulate filter	45 <sup>1)</sup>

1) Coat thread with high-temperature paste; refer to ⇒ Parts catalogue.

#### Removing and installing exhaust gas 5.3 temperature sender 2 for bank 1 -G448-

#### Removing



#### Note

All cable ties which are released or cut open when removing must be fitted in the same position when installing.

Open guick-release fasteners -2- and remove rear noise insulation.

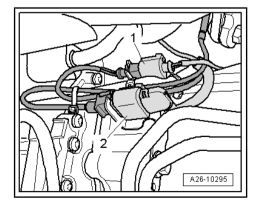
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- A10-1870
- Unplug electrical connector -1- at exhaust gas temperature sender 2 for bank 1 -G448- and move wiring clear.
- Fitting location: at front of gearbox (left-side).

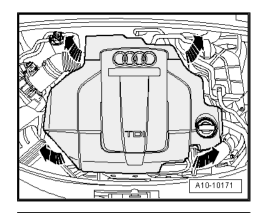


#### Note

Disregard -item 2-.



Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



Unscrew exhaust gas temperature sender 2 for bank 1 -G448--arrow-.

#### Installing

Installation is carried out in the reverse order; note the following:



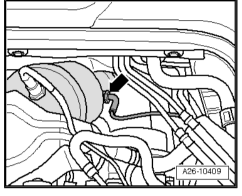
#### Note

- Fit all cable ties in the original positions when installing.
- Fit all heat insulation sleeves in the original position when installing.

#### Tightening torque

Component	Nm	
Exhaust gas temperature sender 2 for bank 1 - G448- to particulate filter	45 <sup>1)</sup>	
• 1) Coat thread with high-temperature paste: refer to > Parts		

Coat thread with high-temperature paste; refer to ⇒ Parts catalogue.



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#### 6 Exhaust gas recirculation system and cooling for exhaust gas recirculation system

#### Exhaust gas recirculation system

- To improve exhaust emission values, exhaust gas is recirculated to the combustion chambers, thus reducing the combustion chamber temperature.
- The exhaust gas recirculation system is activated by the diesel direct injection system control unit -J248- via the exhaust gas recirculation valve -N18- and the mechanical exhaust gas recirculation valve.
- The tapered plunger in the mechanical exhaust gas recirculation valve varies the opening cross section according to valve travel.
- Pulsed actuation makes it possible to obtain any required valve position.
- The exhaust gas recirculation is switched off after approx. 2 minutes at idling speed.
- Restart engine or briefly increase engine speed above 1500 rpm when longer checks are necessary. Then repeat measurement.

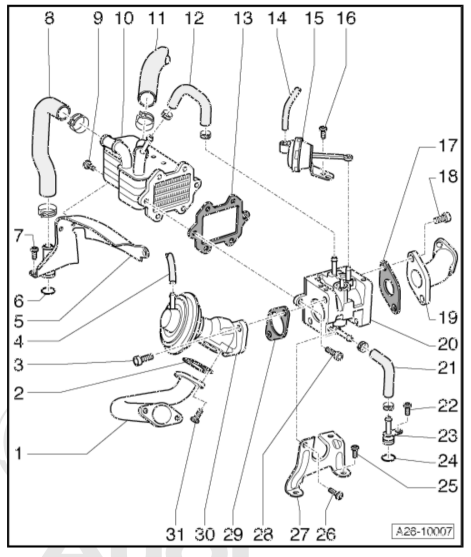
#### Cooling for exhaust gas recirculation system

- To further improve the exhaust emission values, the exhaust gas recirculation system is equipped with a cooler that is connected into the engine cooling system.
- Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted under acertain operating conditions, the flow of exhaust gas with rthat is recirculated to the combustion chamber is routed via this cooler. The exhaust gas temperature is thereby reduced, further lowering the combustion temperature and improving the exhaust emission values.
  - The engine control unit determines when the recirculated exhaust gas is routed via the cooler. The control unit actuates a vacuum unit via the exhaust gas recirculation cooler changeover valve -N345-, and the vacuum unit in turn operates the change-over flap for the exhaust gas recirculation cooler.

#### 6.1 Exhaust gas recirculation system - exploded view

#### 1 - Connecting pipe for exhaust gas recirculation

- 2 Gasket
  - □ Renew
- 3 25 Nm
- 4 Vacuum hose
  - ☐ From exhaust gas recirculation valve -N18-
- 5 Bracket for exhaust gas recirculation cooler
  - With connection for coolant hose
- 6 O-ring
  - ☐ Renew
- 7 9 Nm
- 8 Coolant hose
- 9 9 Nm
- 10 Exhaust gas recirculation cooler
  - Removing and installing ⇒ page 301
- 11 Coolant hose
- 12 Coolant hose
- 13 Gasket
  - ☐ Renew
- 14 Vacuum hose
  - ☐ From exhaust gas recirculation cooler changeover valve -N345-



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#### 15 - Vacuum unit for exhaust gas recirculation cooler change-over

- 16 4 Nm
- 17 Gasket
  - □ Renew
- 18 25 Nm
- 19 Connecting pipe for exhaust gas recirculation
- 20 Change-over flap for exhaust gas recirculation cooler
- 21 Coolant hose
- 22 9 Nm
- 23 Connection for coolant hose
- 24 O-ring
  - □ Renew

- 25 9 Nm
- 26 9 Nm
- 27 Bracket for change-over flap for exhaust gas recirculation cooler
- 29 Gasket
  - ☐ Renew
- 30 Mechanical exhaust gas recirculation valve
  - □ Removing and installing ⇒ page 301
- 31 9 Nm

#### 6.2 Removing and installing mechanical exhaust gas recirculation valve

#### Removing

- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bolts -arrows- and take off mechanical exhaust gas recirculation valve with connecting pipe.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

Renew seals and gaskets.

Install intake manifold (top section) ⇒ Rep. gr. 23.

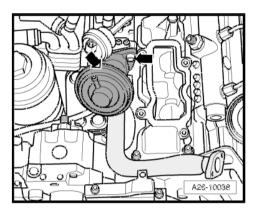
#### **Tightening torques**

Component	Nm art or in whole is not
Mechanical exhaust gas recirculation valve to connecting flange	or accept <b>22</b> liability ight by AUDI AG.
Connecting pipe to mechanical exhaust gas recirculation valve	9

#### 6.3 Removing and installing exhaust gas recirculation cooler

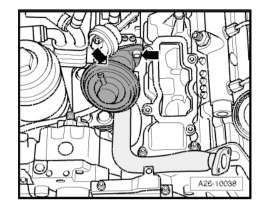
#### Removing

- Drain off coolant ⇒ page 202.
- Remove intake manifold (top section) ⇒ Rep. gr. 23.
- Remove bottom section of intake manifold (left and right) ⇒ Rep. gr. 23.



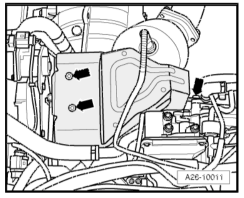
#### Vehicles up to 10.2004:

Remove bolts -arrows- and take off mechanical exhaust gas recirculation valve with connecting pipe.



#### All vehicles:

Remove heat shield for turbocharger -arrows-.

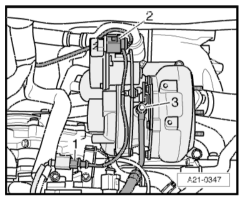


Remove banjo bolt -3- and disconnect oil supply line from turbocharger.

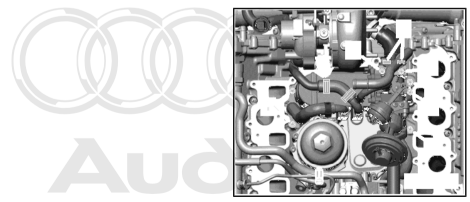


#### Note

Disregard items -1- and -2-.



- Detach hose -arrow-.
- Remove bolts -1 ... 7-.



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Remove bolt -2- and push coolant pipe (rear) slightly to the



#### Note

Ignore items marked -1- and -arrows-.

- Lift off cooler for exhaust gas recirculation from cylinder block. Installing

Installation is carried out in the reverse order; note the following:



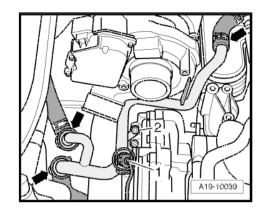
#### Note

- Renew gaskets, seals and O-rings.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Install mechanical exhaust gas recirculation valve ⇒ page 301 .
- Install bottom section of intake manifold (left and right) ⇒ Rep. gr. 23.
- Install intake manifold (top section) ⇒ Rep. gr. 23.
- Fill cooling system ⇒ page 204.

#### **Tightening torques**

Component	Nm
Exhaust gas recirculation cooler to cylinder block	9
Connecting pipe to exhaust gas recirculation cooler	25
Coolant pipe (rear) to cylinder head	9
Crankcase breather pipe to change-over flap for exhaust gas recirculation cooler	9
Heat shield to: Turbocharger	9
Cylinder head	9

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## 00 – Technical data

## 1 Safety precautions

(ARL003638; Edition 12.2013)

<mark>⇒ "1.1 Safety precautions when working on the fuel system", page</mark> 1

⇒ "1.2 Safety precautions when using testers and measuring instruments during a road test", page 2

projected by copyright. Copyring for private or commercial purposes, in part or in whole, is not permitted unless. Safety precautions when working on the with respect to the correctness of information in this document. Copyright by AUDI AG. tuel system

When working on the fuel system note the following warnings:



#### **WARNING**

Risk of injury - fuel system operates under pressure.

- Wrap a cloth around the connection before opening the fuel system. Then release pressure by carefully loosening the connection.
- ♦ Wear protective gloves.
- ♦ Wear safety goggles.

The fuel can become extremely hot. This can cause injuries.

- In extreme cases the temperature of the fuel lines and the fuel can be up to 100 °C after the engine is switched off. Allow the fuel to cool down before disconnecting the lines - danger of scalding.
- Wear protective gloves.
- ♦ Wear safety goggles.

Health risk: avoid skin contact with fuel.

♦ Avoid skin contact with fuel. Wear fuel-resistant gloves.

## Perform the following steps before starting work on the fuel system:

- ◆ Fuel tank must not be full. The amount of fuel which can be left in the fuel tank is indicated in the corresponding procedure description. Drain fuel tank if necessary ⇒ page 7.
- Before commencing work, switch on exhaust extraction system and place an extraction hose close to the opening in the fuel tank to extract escaping petrol fumes.
- If no exhaust extraction system is available, a radial fan with a displacement of at least 15 m<sup>3</sup>/h can be used (the fan motor must be clear of the air stream).



#### **WARNING**

Risk of accident caused by weight of fuel tank

Fuel tank must be empty when installing and removing to reduce weight. Drain fuel tank if necessary ⇒ page 7.

## Observe the following points to prevent personal injuries and damage to the injection and glow plug system:

- Persons wearing a cardiac pacemaker must at all times maintain a safe distance from high-voltage components such as injectors and gas-discharge headlights.
- Always switch off the ignition before connecting or disconnecting tester cables or electrical wiring for the injection or glow plug system.
- Do not open any fuel line connections while the engine is running.
- ♦ Always switch off ignition before washing engine.
- When installing, note colour coding of plug-in connectors.
- Plug-in connectors should engage audibly when connecting.
- Pull plug-in connectors to check that they are correctly engaged.
- ◆ Erase any entries in event memory resulting from testing or installation ⇒ Vehicle diagnostic tester, Guided Functions, then Interrogate event memory.



#### Caution

To prevent irreparable damage to the electronic components when disconnecting the battery:

- Observe notes on procedure for disconnecting the battery.
- Always switch off the ignition before disconnecting the Probattery Swiffectrical system. Reprogram 27es, in part or in whole, is no permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liabilities.

# 1.2 Safety precautions when using testers and measuring instruments during a road test

Note the following if testers and measuring instruments have to be used during a road test:



#### **WARNING**

Accidents can be caused if the driver is distracted by test equipment while road-testing, or if test equipment is not properly secured.

Persons sitting in the front passenger's seat could be injured if the airbag is triggered in an accident.

- The use of test equipment while driving causes distraction.
- There is an increased risk of injury if test equipment is not secured.
- Test equipment must always be secured on the rear seat with a strap and operated from the rear seat by a second person.

### 2 Repair instructions

- ⇒ "2.1 Rules for cleanliness", page 3
- ⇒ "2.2 Test conditions", page 3
- ⇒ "2.3 Contact corrosion", page 3
- ⇒ "2.4 Routing and attachment of pipes, hoses and wiring", page 4

#### 2.1 Rules for cleanliness

Even small amounts of dirt can cause malfunctions. When working on the fuel supply system and injection system, pay careful attention to the following basic rules:

- Carefully clean connection points and the surrounding area with engine cleaner or brake cleaner and dry thoroughly before opening.
- Immediately seal open lines and connections with clean plugs, for example from engine bung set - VAS 6122-.
- Place parts that have been removed on a clean surface and cover them over. Use only lint-free cloths.
- Carefully cover or seal open components if repairs cannot be carried out immediately.
- Only install clean components; replacement parts should only be unpacked immediately prior to installation. Do not use parts that have not been stored in their packing (e.g. in tool boxes etc.).
- When the system is open, do not work with compressed air and do not move the vehicle.
- Protect unplugged electrical connectors against dirt and moisture and make sure connections are dry when attaching.
- Make sure that no diesel fuel comes into contact with other components in the engine compartment. If necessary, clean immediately.

#### 2.2 Test conditions

- Battery in standby mode ("Stützbetrieb") ⇒ Electrical system; Rep. gr. 27.
- Fuses for fuel pump/ fuel pump relay J17-/ fuel pump control
  unit J538- OK ⇒ Current flow diagrams, Electrical fault finding
  and Fitting locations.

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  Fuel pump relay J17- OK ⇒ @urrent flow diagrams = Electrical is document. Copyright by AUDI AG. fault finding and Fitting locations.
- Fuel pump control unit J538- OK; checking in Guided Fault Finding ⇒ Vehicle diagnostic tester.
- Fuel tank at least <sup>1</sup>/<sub>4</sub> full.
- Fuel filter OK.
- · Fuel lines OK (not obstructed or crushed).
- Ignition off.

#### 2.3 Contact corrosion

Contact corrosion can occur if unsuitable fasteners are used (e.g. bolts, nuts, washers, etc.).

For this reason, only fasteners with a special surface coating are used.

Additionally, all rubber and plastic parts and all adhesives are made of non-conductive materials.

Always install new parts if you are not sure whether used parts can be re-fitted  $\Rightarrow$  Electronic parts catalogue .

#### Note the following:

- We recommend using only genuine replacement parts; these have been tested and are compatible with aluminium.
- ♦ We recommend the use of Audi accessories.
- Damage caused by contact corrosion is not covered under warranty.

# 2.4 Routing and attachment of pipes, hoses and wiring



#### Caution

Risk of damage to pipes/hoses/wiring.

- ◆ The original routing must be restored when installing any kind of pipes/hoses/wiring.
- Due to the restricted space in the engine compartment, it is important to ensure sufficient clearance from all moving or hot components.



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## Fuel supply system

#### 1 Fuel supply system

- ⇒ "1.1 Fuel tank with components exploded view", page 5
- ⇒ "1.2 Draining fuel tank", page 7
- ⇒ "1.3 Removing and installing fuel tank with attached components", page 10
- ⇒ "1.4 Routing of pipes/hoses (inside fuel tank) overview", page
- ⇒ "1.5 Fuel delivery unit (left-side) with fuel system pressurisation pump G6; fuel gauge sender G and fuel gauge sender 3 G237 exploded view of components", page 17
- ⇒ "1.6 Removing and installing fuel delivery unit (left-side) with fuel system pressurisation pump G6", page 18
- ⇒ "1.7 Fuel delivery unit (right-side) with fuel pump G23; fuel gauge sender 2 G169 and fuel gauge sender 4 G393 exploded view of components", page 27
- ⇒ "1.8 Removing and installing fuel delivery unit (right-side) with fuel pump G23 ", page 29
- ⇒ "1.9 Checking fuel pump delivery rate", page 38
- ⇒ "1.10 Suction-jet pumps: operation", page 40
  Protected by Copyright. Copying for private or commercial purposes, in part or in whole, is not ⇒ "1.11 Removing and installing suction let surprise (left Albi A). AUDI AG does not guarantee or accept any liability surprise (left Albi A). AUDI AG does not guarantee or accept any liability matter the surprise of information in this document. Copyright by AUDI AG. page 41
- ⇒ "1.12 Removing and installing suction-jet pump (right-side)", page 43
- 1.1 Fuel tank with components - exploded view

#### 1 - Securing strap

- With spacer, installation position ⇒ page 7
- 2 22 Nm

#### 3 - Fuel supply line

- □ To fuel filter
- Mark before removing
- ☐ Clip onto fuel tank

#### 4 - Fuel return line

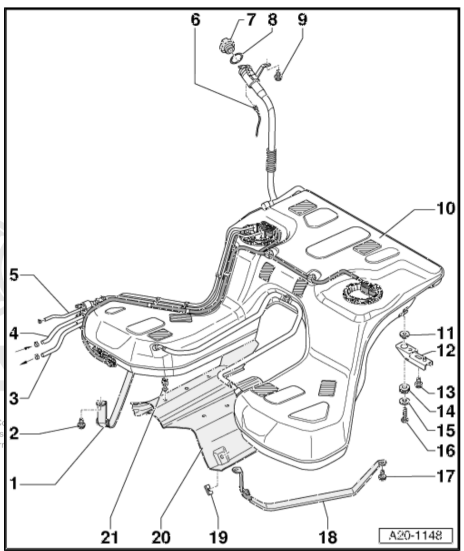
- ☐ From fuel cooler
- Mark before removing
- Clip onto fuel tank

#### 5 - Supply line

□ To auxiliary heater

#### 6 - Earth connection

- ☐ To eliminate electrostatic charge
- ☐ Installation position / test procedure⇒ page 7
- Make sure that connector is securely fitted
- After installation, use and ohmmeter to check the relectrical connection he conbetween the fuel filler neck and a bare metal part on the body. Specification: approx. 0 Ω
- 7 Filler cap
- 8 Seal
  - Renew if damaged
- 9 22 Nm
- 10 Fuel tank
  - □ Removing and installing ⇒ page 10
- 11 Bush
- 12 Fuel tank bracket
- 13 22 Nm
- 14 Rubber buffer
- 15 Washer
- 16 22 Nm
- 17 22 Nm
- 18 Securing strap
  - With spacer, installation position ⇒ page 7
- 19 Retaining clip for heat shield
- 20 Heat shield
- 21 Retaining clip for heat shield



#### Installation position of earth connection

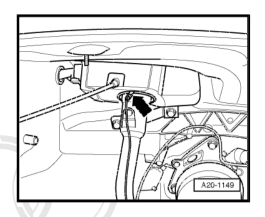
- Route earth connection as shown in illustration.
- Ensure that connector for earth connection is securely fitted on metal ring on fuel filler neck -arrow-.



#### Caution

After installation, use an ohmmeter to check the electrical connection between the metal ring on the fuel filler neck and a bare metal part on the body:

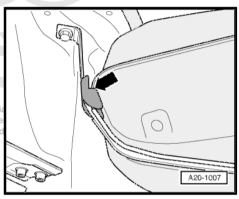
Specification: approx. 0  $\Omega$ .



#### Installation position of spacers

Make sure that the securing strap spacers are located directly under seam of fuel tank -arrow-.

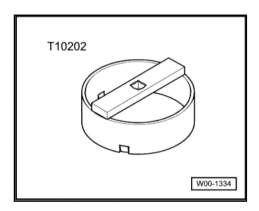
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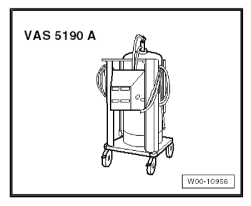
#### **Draining fuel tank** 1.2

Special tools and workshop equipment required

♦ Wrench - T10202-



Fuel extractor - VAS 5190A-



#### **Procedure**

Observe safety precautions ⇒ page 1.

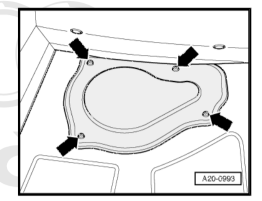
Observe rules for cleanliness ⇒ page 3.



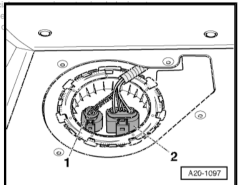
#### **WARNING**

Switch off ignition and remove ignition key to stop ignition being switched on inadvertently whilst working.

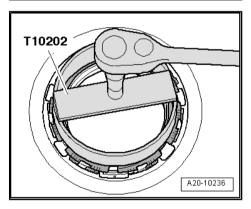
- Remove luggage compartment floor lining.
- Detach cover for flange (left-side) -arrows-.



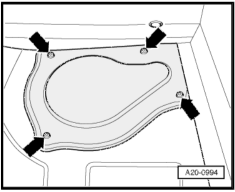
Unplug electrical connectors - Protected by sopyright Copying for private or commercing the private of commer



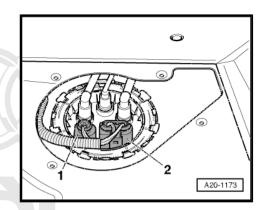
- Unscrew locking ring using wrench - T10202- .



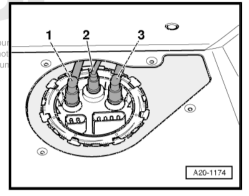
- Unscrew cover for flange (right-side) -arrows-.



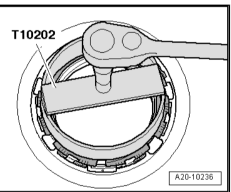
- Unplug electrical connectors -1- and -2- at flange.



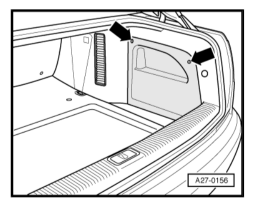
- Mark fuel return line -1- and fuel supply line -3-.
- Detach both lines from flange (press release tabs).
- In addition, disconnect fuel-line 2 leading to metering pump does not for auxiliary heater (press release tab). The correctness of information in this document



- Unscrew locking ring using wrench - T10202- .

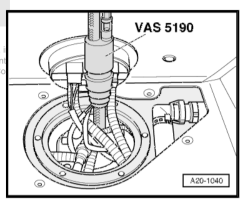


- Remove luggage compartment side trim cover (right-side) -arrows-.
- Connect earth wire of fuel extractor -VAS 5190A- to earth stud of energy management control unit - J644- .



- Remove flange (left-side) and lay it aside with electrical wires connected.
- Remove seal.
- Extract fuel from left fuel tank chamber through fuel tank opening using fuel extractor VAS 5190A- .
- VAS 5190

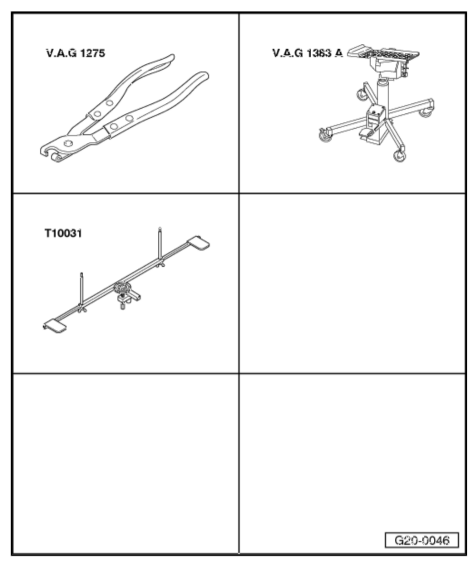
  A20-1039
- Remove flange (right-side) and lay it aside with electrical wires and fuel lines connected.
- Remove seal.
   Protected by copyright. Copying for private or commercial purposes, permitted unless authorised by AUDI AG. AUDI AG does not guaran
- Extract fuel from right fuel tank chamber through fuel tank opening using fuel extractor unit VAS 5190A-.
- Re-install flange: left-side ⇒ page 53 , right-side
   ⇒ page 59 .



## 1.3 Removing and installing fuel tank with attached components

## Special tools and workshop equipment required

- Hose clip pliers V.A.G 1275-
- Engine and gearbox jack -V.A.G 1383 A-
- ♦ Support T10031-



#### Removing

Observe safety precautions ⇒ page 1.

Observe rules for cleanliness ⇒ page 3.

To reduce weight, the fuel tank must be empty when it is removed from the vehicle. Drain the tank if necessary. Procedure ⇒ page 7



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- Release the tank flap.
- Clean area around fuel filler neck.
- Remove filler cap -arrow- from fuel filler neck.
- Seal opening of fuel filler neck with a piece of clean foam or similar to prevent dirt from dropping into the tank.
- Remove rear right wheel housing liner ⇒ Rep. gr. 66.

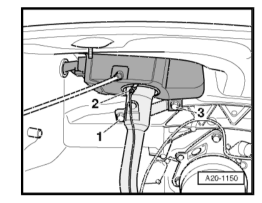


#### WARNING

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BEFORE loosening subframe bolts, take steps to ensure that vehicle does not tip forwards (e.g. put a weight of about 50 kg in luggage compartment).

- Remove rear axle ⇒ Rep. gr. 42 .
- Disconnect earth wire -2- from fuel filler neck.
- Remove bolts -1- and -3- for fuel filler neck.



A20-1253

- Check that propshaft is secured to prevent it falling.
- The propshaft should be placed on a block of wood -1- and secured with wire or a cable tie -arrow-.
- The propshaft should be inclined slightly downwards to ensure there is sufficient space when installing the fuel tank.



#### Note

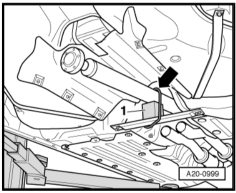
The propshaft must not be bent more than 8°.

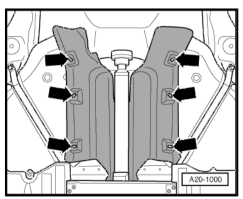
- Remove heat shield for propshaft -arrows-.



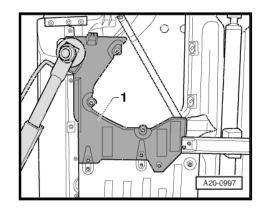
#### Note

The heat shield is also clipped in at the top of the breather pipe.

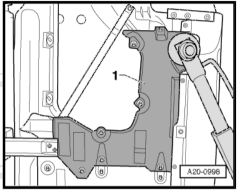




Remove cover -1- from underside of vehicle (left-side).

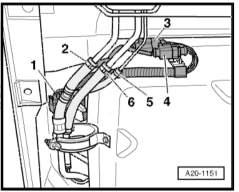


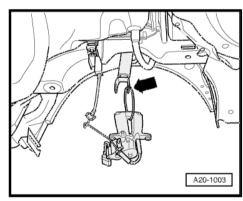
Remove cover -1- from underside of vehicle (right-side).



- Unplug electrical connectors:
- 1 To metering pump for auxiliary/additional heater
- 3 To fuel pumps
- 4 To fuel gauge senders rotected by copyright. Copying for private or commercial purposes

   Mark fuel supply line -2 wandspect of the fundamental purposes. Furnishment of the commercial purposes.
- Remove hose clips (with lug fasteners) and disconnect both fuel lines.
- Also disconnect fuel line -5- leading to metering pump for auxiliary heater by removing hose clip (with lug fastener).
- Attach brake calipers to suspension struts with wire -arrow-(brake calipers were fastened to fuel tank brackets upon removal of rear suspension).





- Position engine and gearbox jack V.A.G 1383 A- with support - T10031- under vehicle to support tank (do not use threaded rods of support).
- Support fuel tank using engine and gearbox jack -V.A.G 1383 A- and support - T10031- .
- In addition, a 2nd mechanic will be required to support the fuel tank at the rear by hand.



#### **WARNING**

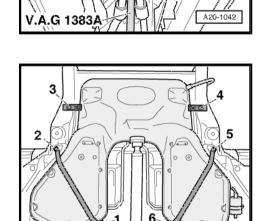
To reduce weight, fuel tank must be empty upon removal.

- Unscrew bolts -1 ... 6-; swivel fuel tank brackets forward if necessary.
- First lower fuel tank slightly at the rear so the fuel filler neck can be guided out of the body.
- Then lower fuel tank using engine and gearbox jack -V.A.G 1383 A-, simultaneously guiding fuel tank down by hand.



#### Note

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is Illustration shows fuel tank without engine and gearbox jack accept any lial V.A.G 1383 At respect to the correctness of information in this document. Copyright by AUDI AG.



T10031

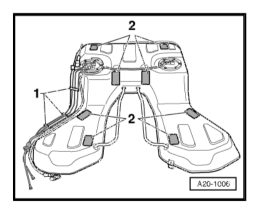
#### Installing

Installation is carried out in the reverse order; note the following:

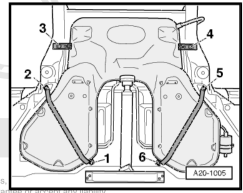


#### Note

- ◆ Always renew seals and gaskets when assembling.
- ♦ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Check that fuel pipes and wiring harness for fuel pumps and fuel gauge senders are clipped into brackets -1- on fuel tank.
- Bond pads -2- to fuel tank as shown when installing new fuel tank.

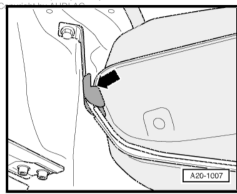


- Position the fuel tank with securing straps and brackets on underbody, using the engine and gearbox jack - V.A.G 1383 Aand support - T10031-.
- When installing fuel tank, make sure that the fuel filler neck is correctly inserted into the opening on the body.
- Secure fuel tank by first tightening bolts at points -1-, -2-, -5and -6-, then at points -3- and -4-.



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 Make sure that the securing strap spacers are located directly under seam of fuel tank -arrow-.



- Secure fuel filler neck using bolts -1- and -3-.
- Check the earth wiring -2- and connector tab for traces of oxidation. Remove any traces of oxidation if necessary.



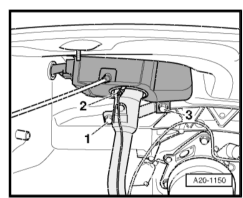
#### Caution

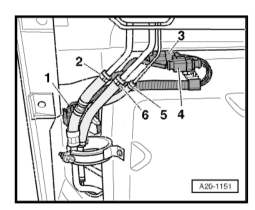
After installation, use an ohmmeter to check the electrical connection between the metal ring on the fuel filler neck and a bare metal part on the body:

- Specification: approx. 0 Ω.
- Secure fuel pipes -2-, -5- and -6- using new hose clips (with lug fasteners). Use hose clip pliers - V.A.G 1275- for this purpose.
- Install rear axle ⇒ Rep. gr. 42.
- Install rear right wheel housing liner ⇒ Rep. gr. 66.
- Install rear section of exhaust system ⇒ Rep. gr. 26.

#### **Tightening torques**

Component	Nm
Securing straps and bracket for fuel tank to body	22
Fuel filler neck to wheel housing	22





#### 1.4 Routing of pipes/hoses (inside fuel tank) - overview



#### Note

- ◆ The illustration shows the correct routing of pipes/hoses inside the fuel tank (schematic view).
- ♦ It is not necessary to route the pipes/hoses in exactly the same way as shown in the illustration, except for pipes/hoses shown in ⇒ page 17. However it is essential to fit the pipes/hoses with sufficient space in relation to each other and to prevent rattling noises.
- ♦ The -arrow- points in direction of travel.

## 1 - Fuel delivery unit (left-side) with fuel system pressurisation pump - G6-

#### 2 - Fuel supply line

☐ From suction-jet pump (left-side) to fuel delivery unit (right-side)

### 3 - Supply line for suction-jet pump

- ☐ From fuel pump (leftside) to suction-jet pump (left-side)
- 4 Suction-jet pump (left-side)
- 5 Gravity valve

#### 6 - Non-return flap

☐ For fuel filler pipe

#### 7 - Primary filling fuel line

- ☐ To fuel delivery unit (right-side).
- Ensures that a small amount of fuel is delivered immediately to the fuel delivery unit when the tank is filled for the first time.
- 8 Suction-jet pump (right-side)

### 9 - Supply line for suction-jet pump

☐ From fuel pump (rightside) to suction-jet pump (right-side)

#### 10 - Fuel supply line

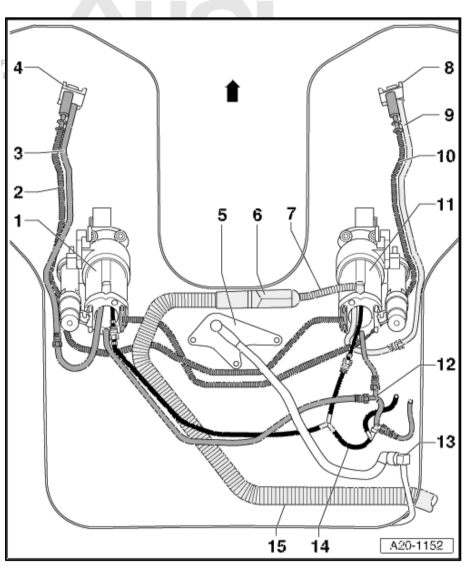
- ☐ From suction-jet pump (right-side) to fuel delivery unit (left-side)
- 11 Fuel delivery unit (right-side) with fuel pump G23-

#### 12 - Fuel return line

☐ From flange to fuel delivery units (left and right)

#### 13 - Breather line

- □ From gravity valve
- Open to atmosphere at outside of fuel tank



#### 14 - Fuel supply line

☐ From fuel pumps (left and right) to flange

#### 15 - Fuel filler pipe

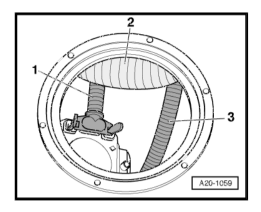
☐ From fuel filler neck to non-return flap in fuel tank

#### Installation position of fuel supply lines

The supply lines -1- and -3- must be routed below the fuel filler pipe -2- at the left fuel tank opening.



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# 1.5 Fuel delivery unit (left-side) with fuel system pressurisation pump - G6-; fuel gauge sender - G- and fuel gauge sender 3 - G237- - exploded view of components

#### 1 - Retainer

☐ For fuel delivery unit

#### 2 - Fuel gauge sender - G-

- □ Black
- ☐ Clipped onto retainer ⇒ Item 1 (page 17)
- ☐ Checking resistance values ⇒ page 45
- □ Removing and installing⇒ page 46

#### 3 - Fuel delivery unit (left-side)

- ☐ With fuel system pressurisation pump G6-
- ☐ Clipped onto retainer ⇒ Item 1 (page 17)
- ☐ Different versions are available; allocation ⇒ Parts catalogue
- □ Removing and installing⇒ page 18
- Put at least 5 litres of fuel into tank after installing

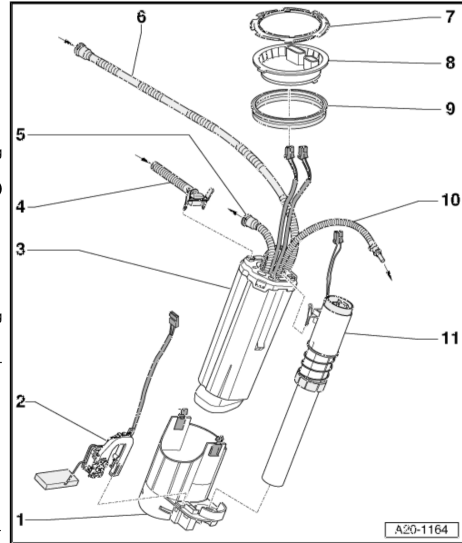
#### 4 - Fuel supply line

- ☐ From suction jet pump (right-side)
- Clipped onto fuel delivery unit

#### ⇒ Item 3 (page 17)

#### 5 - Fuel supply line

Press release tab on connection piece to dis-



#### connect

#### 6 - Fuel return line

- ☐ The plug connector is located on the right side of the fuel tank
- ☐ Press release tab on connection piece to disconnect

#### 7 - Locking ring

- ☐ Remove and install using wrench T10202-
- ☐ Tighten to 120 Nm

#### 8 - Flange (left-side)

☐ Installation position ⇒ page 18

#### 9 - Seal

- ☐ Renew
- Install dry

#### 10 - Supply line for suction-jet pump

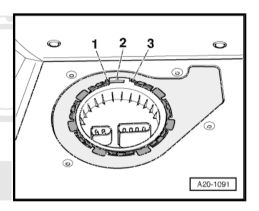
- ☐ For suction-jet pump (left-side)
- ☐ Press release tab on connection piece to disconnect

#### 11 - Fuel gauge sender 3 - G237-

- □ Grey
- ☐ Clipped onto fuel delivery unit ⇒ Item 3 (page 17)
- □ Checking resistance values ⇒ page 49
- □ Removing and installing ⇒ page 50

#### Installation position of flange (left-side)

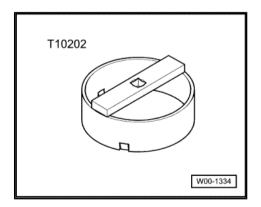
- Fit new seal for flange in fuel tank opening (seal should be dry).
- Fit flange into fuel tank; note correct installation position:
- Lug -2- on flange must be between tabs -1- and -3- on fuel tank.



1.6 Removing and installing fuel delivery purposes, in part or in whole, is not unit (left-side) with fuel system pressurent. Copyright by AUDI AG. isation pump - G6-

#### Special tools and workshop equipment required

Wrench - T10202-



#### Removing

Observe safety precautions ⇒ page 1.

Observe rules for cleanliness ⇒ page 3.

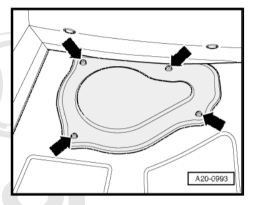
 The fuel tank must not be more than <sup>1</sup>/<sub>3</sub> full when removing the fuel delivery unit. Drain the tank if necessary. Procedure ⇒ page 7



#### Note

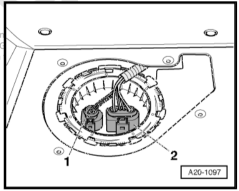
For removing and installing fuel delivery unit, take tool kit and spare wheel out of luggage compartment. You can then sit or kneel in the spare wheel well.

- Remove luggage compartment floor lining.
- Detach cover for flange (left-side) -arrows-.

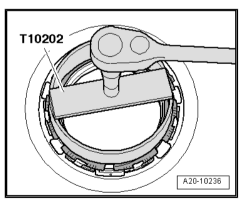


- Unplug electrical connectors -1- and -2- at flange.

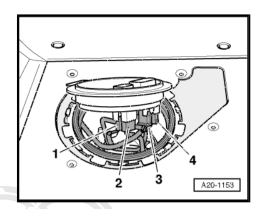
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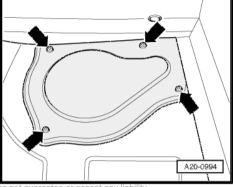
Unscrew locking ring using wrench - T10202- .



- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.

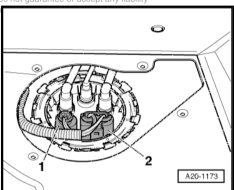


Unscrew cover for flange (right-side) -arrows-.

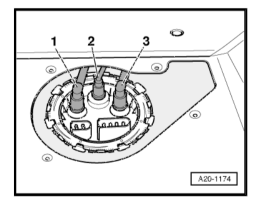


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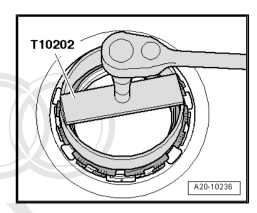
- Unplug electrical connectors -1-wath dsp22t tath flange ness of information in this



- Mark fuel return line -1- and fuel supply line -3-.
- Detach both lines from flange (press release tabs).
- In addition, disconnect fuel line -2- leading to metering pump for auxiliary heater (press release tab).

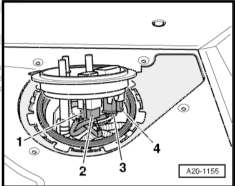


Unscrew locking ring using wrench - T10202- .



- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.

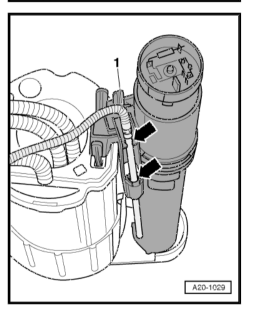
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#### Note

- ◆ Pull out fuel lines from fuel tank opening prior to disconnecting the pipe connectors mentioned below.
- Some of the components are shown removed in the following illustration.
- Pull out suction pipe -1- for auxiliary heater from retainer -arrows- on tubular sender (right-side).

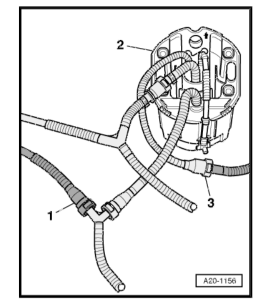


- Working through right fuel tank opening, press release tab and disconnect fuel line -1- going to fuel delivery unit (left-side).
- Pull disconnected fuel line out of left fuel tank opening.
- 2 Fuel delivery unit (right-side) with fuel pump G23-.

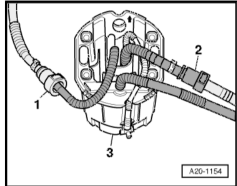


#### Note

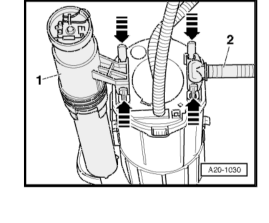
Disregard -item 3-.



- Working through left fuel tank opening, press release tab and disconnect fuel line -1- going to suction-jet pump (left-side).
- Disconnect fuel line -2- going to fuel delivery unit (right-side) by pressing release tab.
- 3 Fuel delivery unit (left-side) with fuel system pressurisation pump G6- .



- Working through left fuel tank opening, press release tabs -arrows- and detach supply line -2- and fuel gauge sender 3 -G237- -item 1-.
- Move fuel gauge sender 3 G237- to left side.





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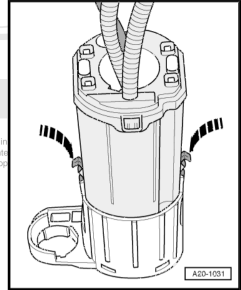
- Press down both retaining clips on retainer for fuel delivery unit (left-side) -arrows-.
- Remove fuel delivery unit.



#### Note

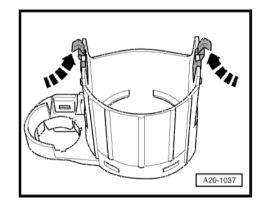
Keep in mind that the fuel delivery unit still contains fuel.

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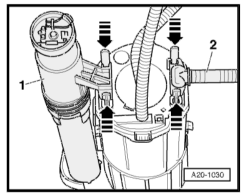


#### Installing

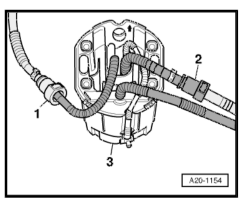
- Pull both retaining clips on retainer upwards -arrows- so that they engage audibly before installing the fuel delivery unit (leftsidé).
- Then press fuel delivery unit carefully into retainer so that it engages audibly.



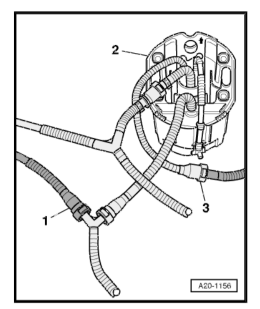
Fit fuel supply line -2- and fuel gauge sender 3 - G237--item 1- so that they engage audibly.



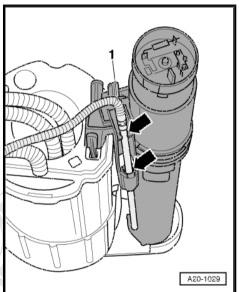
- Fit fuel lines -1- and -2- through left fuel tank opening so that they engage audibly.
- Guide return line for fuel delivery unit (left-side) into fuel tank chamber (right-side).
- 3 Fuel delivery unit (left-side) with fuel system pressurisation pump - G6- .



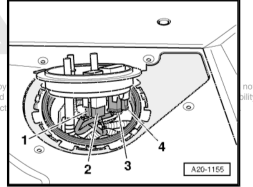
- Working through right fuel tank opening, fit fuel line -1- so that it engages audibly.
- 2 Fuel delivery unit (right-side) with fuel pump G23-.



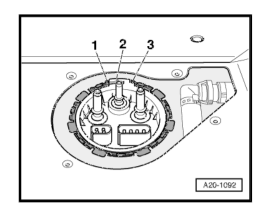
 Fit suction pipe -1- for auxiliary heater into retainers -arrowson tubular sender (right-side).



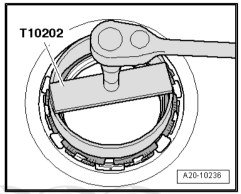
- Connect electrical connectors -1 ... 4- at underside of flange.



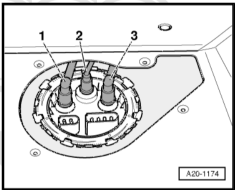
- Fit new seal for flange in fuel tank opening (seal should be
- Fit flange (right-side) into fuel tank; note correct installation position:
- Lug -2- on flange must be between tabs -1- and -3- on fuel



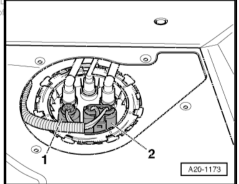
Tighten locking ring.



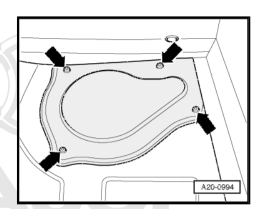
- Fit fuel return line -1- and fuel supply line -3- so that they engage audibly.
- Also fit supply line -2- going to auxiliary heater so that it engages audibly.



Protected by copyright. Copying for Attach electrical connectors -1- and -2- at flanged unless authorised by AUI

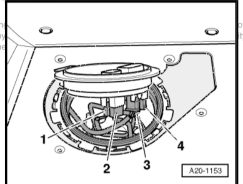


Secure cover for flange (right-side) -arrows-.

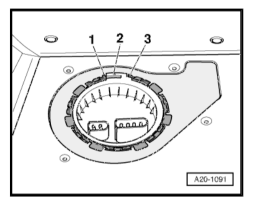


Connect electrical connectors -1 ... 4- on underside of flange (left-side).

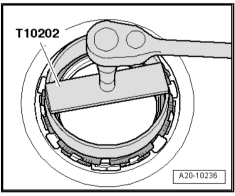
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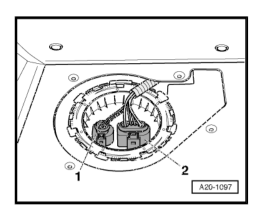
- Fit new seal for flange in fuel tank opening (seal should be dry).
- Fit flange into fuel tank; note correct installation position:
- Lug -2- on flange must be between tabs -1- and -3- on fuel tank.



Tighten locking ring.



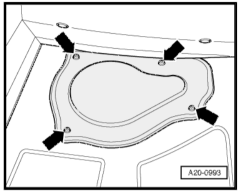
Attach electrical connectors -1- and -2- at flange.



- Secure cover for flange (left-side) -arrows-.
- Put at least 5 litres of fuel into tank after installing fuel delivery
- Vehicles with auxiliary heater: Let auxiliary heater run with full load for 10 minutes to bleed fuel line leading to metering pump.

#### **Tightening torque**

Component	Nm
Locking ring for fuel delivery unit	120



1.7 Fuel delivery unit (right-side) with fuel pump - G23-; fuel gauge sender 2 -G169- and fuel gauge sender 4 - G393- - exploded view of components



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#### 1 - Retainer

□ For fuel delivery unit

#### 2 - Fuel gauge sender 2 -G169-

- Yellow
- Clipped onto retainer ⇒ Item 1 (page 28)
- Checking resistance values ⇒ page 47
- Removing and installing ⇒ page 48

#### 3 - Fuel gauge sender 4 -G393-

- □ White
- Clipped onto fuel delivery unit

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- With Checking resistance formati values <del>⇒ page 54</del>
- □ Removing and installing ⇒ page 56

#### 4 - Supply line for suction-jet pump

- □ For suction-jet pump (right-side)
- Press release tab on connection piece to disconnect

#### 5 - Fuel supply line

- □ To fuel filter
- Mark before removing
- Press release tab on connection piece to disconnect
- □ Do not kink
- Clip onto fuel tank

#### 6 - Fuel line

- □ To auxiliary heater
- ☐ Press release tab on connection piece to disconnect
- Do not kink
- Clip onto fuel tank

#### 7 - Fuel return line

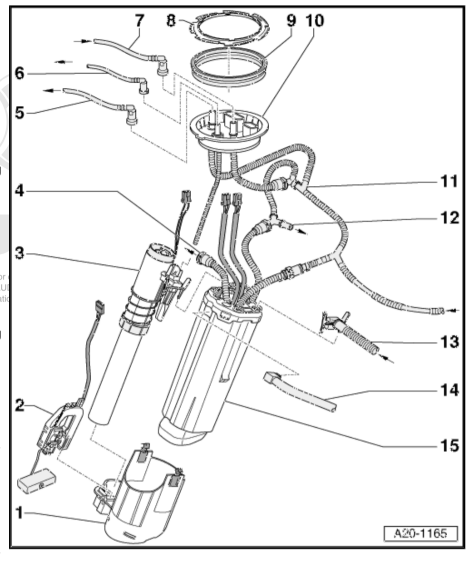
- ☐ From fuel cooler
- Mark before removing
- ☐ Press release tab on connection piece to disconnect
- Do not kink
- Clip onto fuel tank

#### 8 - Locking ring

- ☐ Remove and install using wrench T10202-
- ☐ Tighten to 120 Nm

#### 9 - Seal

☐ Renew



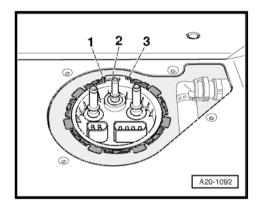
- □ Install dry 10 - Flange (right-side)
- - ☐ Installation position ⇒ page 29
- 11 Fuel supply line
  - ☐ From fuel pumps (left and right) to flange
  - ☐ Press release tab on connection piece to disconnect
- 12 Fuel return line
  - ☐ From flange to fuel delivery units (left and right)
  - ☐ Press release tab on connection piece to disconnect
- 13 Fuel supply line
  - ☐ From suction-jet pump (left-side)
  - ☐ Clipped onto fuel delivery unit ⇒ Item 15 (page 29)
- 14 Fuel filler pipe
  - ☐ From filler neck
  - ☐ Clipped onto fuel delivery unit <u>⇒ Item 15 (page 29)</u>
- 15 Fuel delivery unit (right-side)
  - ☐ With fuel pump G23-
  - ☐ Clipped onto retainer ⇒ Item 1 (page 28)
  - ☐ Different versions are available; allocation ⇒ Parts catalogue
  - □ Removing and installing ⇒ page 29
  - Put at least 5 litres of fuel into tank after installing

#### Installation position of flange (right-side)

Fit new seal for flange in fuel tank opening (seal should be

Protected by Fit flange into fuel tank, note correct installation position: permitted u

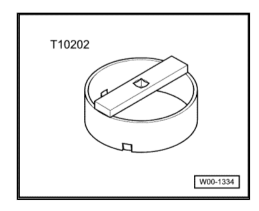
with respect to the 20 recentless of information in this document capacity by ALIDIAC3 - on fuel tank.



#### 1.8 Removing and installing fuel delivery unit (right-side) with fuel pump - G23-

#### Special tools and workshop equipment required

♦ Wrench - T10202-



#### Removing

Observe safety precautions <u>⇒ page 1</u>.

Observe rules for cleanliness ⇒ page 3.

 The fuel tank must not be more than <sup>1</sup>/<sub>3</sub> full when removing the fuel delivery unit. Drain the tank if necessary. Procedure ⇒ page 7



#### Note

For removing and installing fuel delivery unit, take tool kit and spare wheel out of luggage compartment. You can then sit or kneel in the spare wheel well.

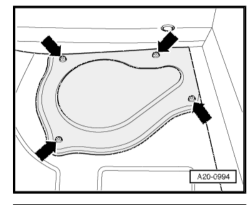
- Remove luggage compartment floor lining.
- Unscrew cover for flange (right-side) -arrows-.

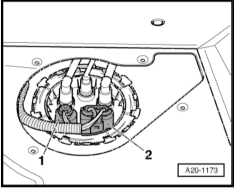


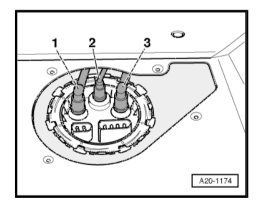


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- Mark fuel return line -1- and fuel supply line -3-.
- Detach both lines from flange (press release tabs).
- In addition, disconnect fuel line -2- leading to metering pump for auxiliary heater (press release tab).







- 0 A20-1155

Unscrew locking ring using wrench - T10202- .

- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.



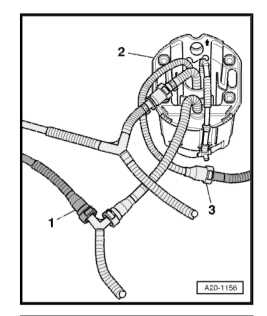
#### Note

- ◆ Pull out fuel lines from fuel tank opening prior to disconnecting. Copyl the pipe connectors mentioned below. with respect to the correct
- Some of the components are shown removed in the following illustration.
- Pull out suction pipe -1- for auxiliary heater from retainer -arrows- on tubular sender (right-side).

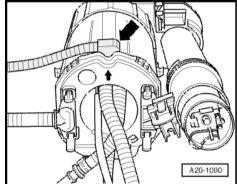


A20-1029

- Working through right fuel tank opening, press release tab and disconnect fuel line -1- going to fuel delivery unit (left-side).
- Press release tab and disconnect fuel line -3- going to suction jet pump (right-side).
- 2 Fuel delivery unit (right-side) with fuel pump G23-.



 Unclip fuel filler pipe -arrow- at front of fuel delivery unit (rightside).

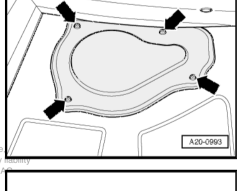


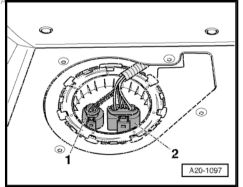
- Detach cover for flange (left-side) -arrows-.



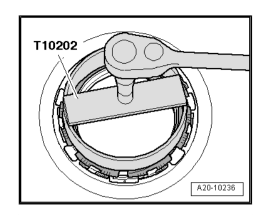
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Unplug electrical connectors - 1- and -2- at flange.

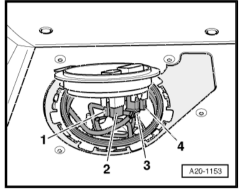




Unscrew locking ring using wrench - T10202- .



- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.



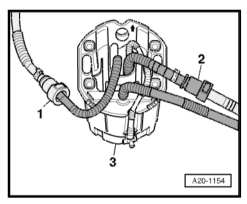
- Working through left fuel tank opening, press release tab and disconnect fuel supply line -2- going to fuel delivery unit (rightside).
- Pull disconnected fuel supply line out of the right fuel tank opening.
- 3 Fuel delivery unit (left-side) with fuel system pressurisation pump - G6- .

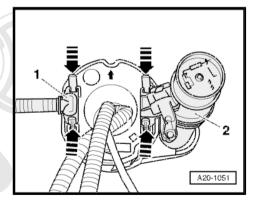


#### Note

Disregard -item 1-.

- Working through right fuel tank opening, press release tabs -arrows- and detach supply line -1- and fuel gauge sender 4 G393--item 2-.
- Move fuel gauge sender 4 G393- to right side.





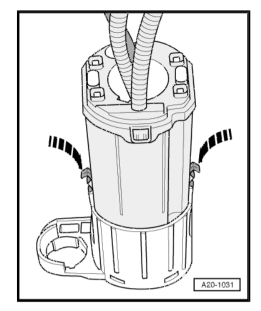
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- Press down both retaining clips on retainer for fuel delivery unit (right-side) -arrows-.
- Remove fuel delivery unit.



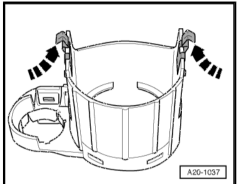
#### Note

Keep in mind that the fuel delivery unit still contains fuel.

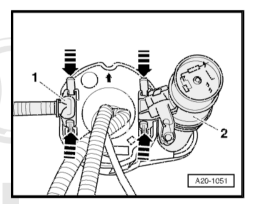


#### Installing

- Pull both retaining clips on retainer upwards -arrows- so that they engage audibly before installing fuel delivery unit (rightside).
- Then press fuel delivery unit carefully into retainer so that it engages audibly.



 Fit fuel supply line -1- and fuel gauge sender 4 - G393--item 2- so that they engage audibly on fuel delivery unit (rightside).

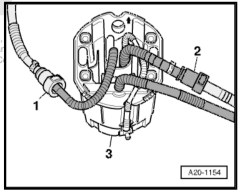


- Fit fuel lines -2- through left opening on fuel tank so that they engage audibly.
- 3 Fuel delivery unit (left side) with street system pressurisation not guarant pump G6-.

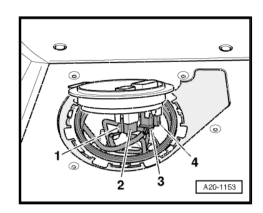


#### Note

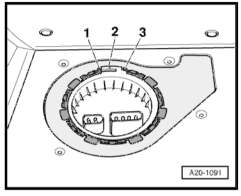
Disregard -item 1-.



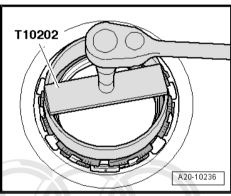
Connect electrical connectors -1 ... 4- at underside of flange.



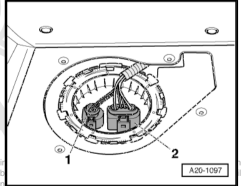
- Fit new seal for flange in fuel tank opening (seal should be dry).
- Fit flange (left-side) into fuel tank; note correct installation po-
- Lug -2- on flange must be between tabs -1- and -3- on fuel



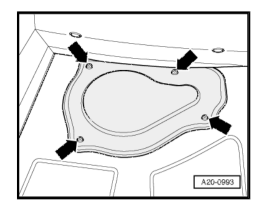
- Tighten locking ring.



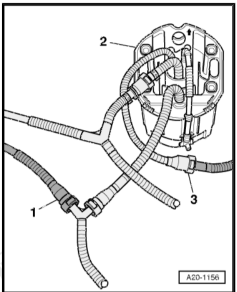
- Attach electrical connectors -1- and -2- at flange.



Secure cover for flange -arrows-.



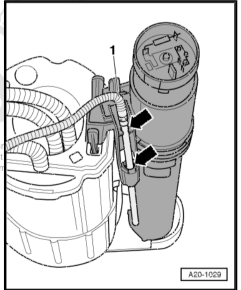
- Fit fuel lines -1- and -3- through right fuel tank opening so that they engage audibly.
- 2 Fuel delivery unit (right-side) with fuel pump G23-.



Fit suction pipe -1- for auxiliary heater into retainers -arrows-on tubular sender (right-side).



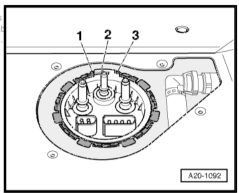
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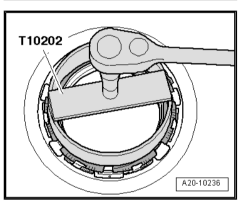
- Connect electrical connectors -1 ... 4- at underside of flange.
- 0 A20-1155



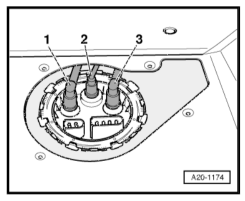
- Fit new seal for flange in fuel tank opening (seal should be in whole, is permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liat with respect to the correctness of information in this document. Copyright by AUDI AG.
- with respect to the correctness of information in this document. Copyright by Fit flange (right-side) into fuel tank; note correct installation position:
- Lug -2- on flange must be between tabs -1- and -3- on fuel



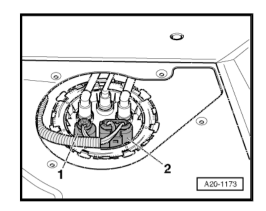
- Tighten locking ring.



- Fit fuel return line -1- and fuel supply line -3- so that they engage audibly.
- Also fit supply line -2- going to auxiliary heater so that it engages audibly.



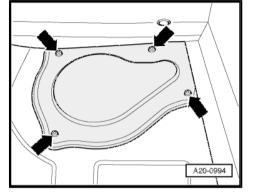
- Attach electrical connectors -1- and -2- at flange.



- Secure cover for flange (right-side) -arrows-.
- Put at least 5 litres of fuel into tank after installing fuel delivery unit
- Vehicles with auxiliary heater: Let auxiliary heater run with full load for 10 minutes to bleed fuel line leading to metering pump.

#### **Tightening torque**

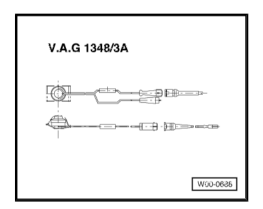
Component	Nm
Locking ring for fuel delivery unit	120



#### 1.9 Checking fuel pump delivery rate

#### Special tools and workshop equipment required

Remote control - V.A.G 1348/3A- for V.A.G 1348 with adapter cable - V.A.G 1348/3-2-



Fuel-resistant measuring container

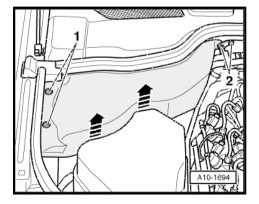
#### Test sequence

- Observe test conditions ⇒ page 3.
- If fitted, remove cover for suspension turret (right-side); to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



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Rules for cleanliness when working on the injection system ⇒ page 3.



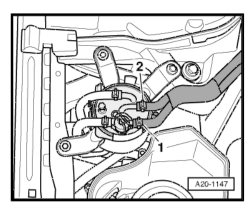
Disconnect fuel supply line -2- going to engine at fuel filter.

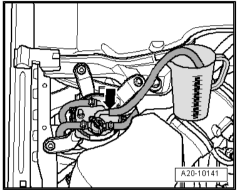


Note

Disregard -item 1-.

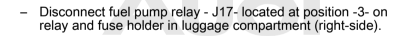
Fit auxiliary hose -arrow- onto connection at fuel filter and hold it into a measuring container to catch fuel.



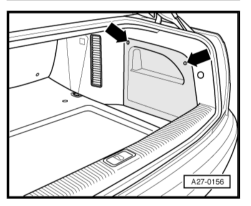


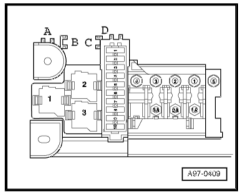
Remove luggage compartment side trim cover (right-side) -arrows-.





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- Connect remote control V.A.G 1348/3 A- with adapter cable
   V.A.G 1348/3-2- to contact 2 -arrow- in fuel pump relay socket
- Connect crocodile clip of remote control V.A.G 1348/3 A- to vehicle battery "+" (positive).

- Press remote control button for 15 seconds.
- Compare amount of fuel delivered with minimum delivery shown in diagram (cm<sup>3</sup>/15 sec.).



#### Note

Voltage at fuel pump with engine stationary and pump running is approx. 2 volts less than battery voltage.

If minimum delivery rate is not reached, check for the following causes:

- Fuel lines have been crushed.
- ♦ Fuel filter is blocked.
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- Fuel pumpsdaresdefective y AUDI AG. AUDI AG does not guarantee or accept any liability
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#### Note

As there is hardly any difference in the delivery rate if only one of the two fuel pumps is working – because of the hose connections inside the tank – it is difficult to diagnose a defective pump by just measuring the delivery rate.

In this case proceed as follows:

- Unplug electrical connector for fuel delivery unit (left-side).
- Measure delivery rate.
- Unplug electrical connector for fuel delivery unit (right-side).
- Measure delivery rate.
- If delivery rate differs considerably from specification, renew relevant fuel delivery unit.

#### 1.10 Suction-jet pumps: operation

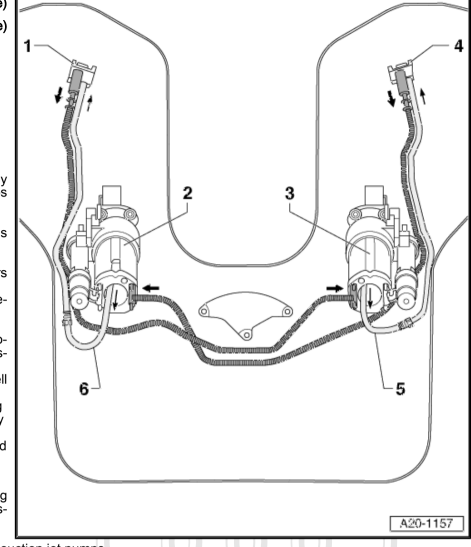
- 1 Suction-jet pump (left-side)
- 2 Fuel delivery unit (left-side)
- 3 Fuel delivery unit (rightside)
- 4 Suction-jet pump (rightside)
- 5 Fuel pump (right-side)
- 6 Fuel pump (left-side)

#### **Description of operation**

To ensure a reliable fuel supply in all situations, the fuel pumps must never draw in air, even under extreme driving conditions such as very sharp bends or under heavy braking. This may happen when the fuel sloshes into one of the corners of a partially filled fuel tank.

- ◆ For this reason, the fuel delivery units
  - ⇒ Item 2 (page 41) and
    ⇒ Item 3 (page 41) incorporate a so-called baffle housing, into which the fuel pumps are inserted, as well as the fuel pumps themselves. The baffle housing is a container permanently filled with fuel, so that the fuel pumps are surrounded with fuel regardless of the fuel level in the tank.
- Consequently, proper filling of the baffle housings is essential for trouble-free operation of the fuel pumps.

This is the purpose of the suction jet pumps.



The suction-jet pumps operate according to the principle of fluid entrainment: a stream of fuel from the primary stage of the fuel pump (right-side) ⇒ <u>Item 5 (page 41)</u> or (left-side) ⇒ <u>Item 6 (page 41)</u> is passed through a nozzle in the suction-jet pumps ⇒ <u>Item 4 (page 41)</u> and ⇒ <u>Item 1 (page 41)</u>, and is thus accelerated. The accelerated stream of fuel draws off the surrounding fuel and delivers it to the baffle housings in the fuel delivery units. The suction jet pump (right-side)  $\Rightarrow$  ltem 4 (page 41) delivers the fuel to the baffle housing (left-side); the suction jet pump (left-side)  $\Rightarrow$  ltem 1 (page 41) delivers the fuel to the baffle housing (rightside).

#### Removing and installing resuction left sed by acquiring for private or commercial purposes, in part or in whole, is not purposed and installing resuction left sed by AUDI AG. AUDI AG does not guarantee or accept any liability 1.11 pump (left-side) with respect to the correctness of information in this document. Copyright by AUDI AG.

#### Removing

Observe safety precautions ⇒ page 1.

Observe rules for cleanliness ⇒ page 3.

- Remove the fuel delivery unit (left-side) ⇒ page 18.
- Remove fuel gauge sender 3 G237- (tubular sender, leftside) from fuel tank.

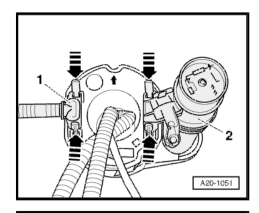
 Working through right fuel tank opening, press release tabs -arrows- and detach fuel supply line -1-.

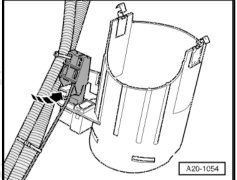


#### Note

Disregard -item 2-.

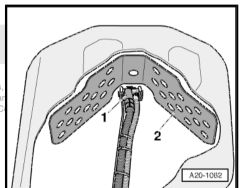
- Pull out disconnected fuel supply line -1- through left fuel tank opening.
- Working through left fuel tank opening, press release tab -arrow- and detach retaining clip for suction jet lines from retainer
- Pull out suction-jet pump (left-side) together with lines through left fuel tank opening.





#### Installing

- Insert suction-jet pump (left-side) -1- into fuel tank and place into recess in baffle plate -2- in fuel tank at front, as shown in illustration.
- Then press retaining elip for suction jet pump into retainer sourposes, it engages audibly.
   it engages audibly.
   permitted unless authorised by AUDI AG. AUDI AG does not guaral with respect to the correctness of information in this document. C

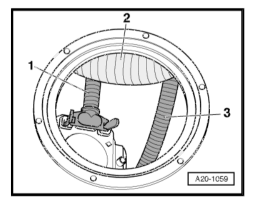


- Push fuel supply line -3- through left fuel tank opening into right fuel tank chamber. Note routing:
- The supply line -3- must be routed below the fuel filler pipe -2- at the left fuel tank opening.



#### Note

Disregard -item 1-.



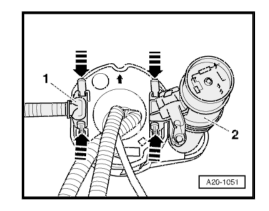
Fit fuel supply line -1- onto fuel delivery unit (right-side) so that the locking hooks engage audibly.



#### Note

Disregard -item 2-.

- Insert fuel gauge sender 3 G237- (tubular sender, left-side) into fuel tank.
- Install fuel delivery unit (left-side) ⇒ page 23.



#### 1.12 Removing and installing suction-jet pump (right-side)

#### Removing

Observe safety precautions ⇒ page 1.

Observe rules for cleanliness ⇒ page 3.

- Remove fuel delivery unit (right-side) ⇒ page 29.
- Remove fuel gauge sender 4 G393- (tubular sender, rightside) from fuel tank.
- Working through left fuel tank opening, press release tabs -arrows- and detach fuel supply line -2-

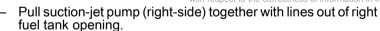


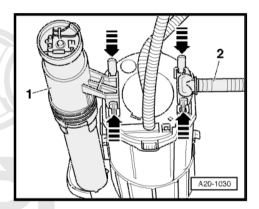
#### Note

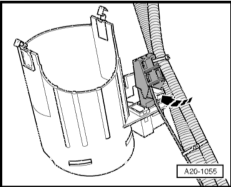
Disregard -item 1-.

Pull out disconnected fuel supply line -2- from right fuel tank opening.



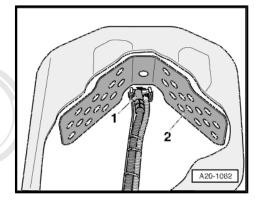






#### Installing

- Insert suction-jet pump (right-side) -1- into fuel tank and place into recess in baffle plate -2- in fuel tank at front, as shown in illustration.
- Then press retaining clip for suction-jet pump into retainer so it engages audibly.



- Push fuel supply line -1- through right fuel tank opening into left fuel tank chamber. Note routing:
- The supply line -1- must be routed below the fuel filler pipe -2- at the left fuel tank opening.

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Note

Disregard -item 3-.

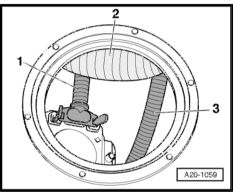
Fit fuel supply line -2- onto fuel delivery unit (left-side) so that the locking hooks engage audibly.

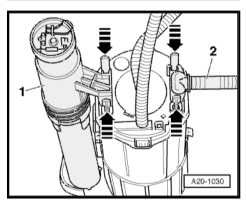


#### Note

Disregard -item 1-.

- Insert fuel gauge sender 4 G393- (tubular sender, right-side) into fuel tank.
- Install fuel delivery unit (right-side) ⇒ page 34.





#### Fuel gauge senders 2

- ⇒ "2.1 Checking fuel gauge sender G (lever-type sender, leftside)", page 45
- ⇒ "2.2 Removing and installing fuel gauge sender G (lever-type sender, left-side)", page 46
- ⇒ "2.3 Checking fuel gauge sender 2 G169 (lever-type sender, right-side)", page 47
- ⇒ "2.4 Removing and installing fuel gauge sender 2 G169 (levertype sender, right-side)", page 48
- ⇒ "2.5 Checking fuel gauge sender 3 G237 (tubular sender, leftside)", page 49
- ⇒ "2.6 Removing and installing fuel gauge sender 3 G237 (tubular sender, left-side)", page 50
- ⇒ "2.7 Checking fuel gauge sender 4 G393 (tubular sender, rightside)", page 54
- ⇒ "2.8 Removing and installing fuel gauge sender 4 G393 (tubular sender, right-side)", page 56
- Checking fuel gauge sender G- (lever-2.1 type sender, left-side)

Special tools and workshop equipment required

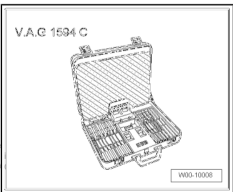
♦ Hand-held multimeter - V.A.G 1526 E-



Auxiliary measuring set - V.A.G 1594 C-

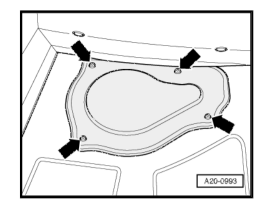


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#### Test sequence

- Remove luggage compartment floor lining.
- Detach cover for flange (left-side) -arrows-.

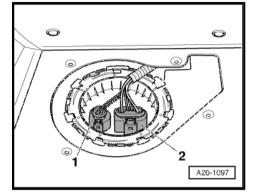


- Unplug electrical connector -1- at flange.



#### Note

Disregard -item 2-.



Connect hand-held multimeter - V.A.G 1526 E- between contacts -2- and -4- of connector -B- to measure resistance.

Sender installed	Sender at low- er stop	Sender at up- per stop
Fuel gauge sender - G-	approx. 700 Ω	approx. 55 Ω

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#### Note

- If the resistance is 0 Ω, there is a short circuit. If the resistance is ∞ Ω, there is an open circuit in the wiring.
- In order to test the maximum and minimum resistance values for "tank full" and "tank empty", remove the fuel gauge sender
   G- ⇒ page 46 and move the float all the way to its top or bottom position.
- The following values are obtained with the fuel gauge sender
   G- removed, due to the greater travel of the float arm:

Sender removed	Sender at low- er stop	Sender at up- per stop
Fuel gauge sender - G-	approx. 990 Ω	approx. 55 Ω

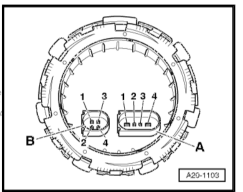
Assemble in reverse order.

## 2.2 Removing and installing fuel gauge sender - G- (lever-type sender, left-side)

#### Removing

Observe safety precautions ⇒ page 1.

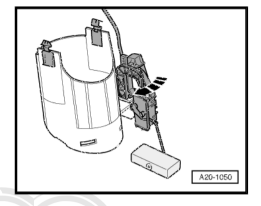
Observe rules for cleanliness ⇒ page 3.



- The fuel tank must be drained completely before removing the lever-type sender. Procedure for draining the fuel tank ⇒ page 7
- Remove the fuel delivery unit (left-side) ⇒ page 18.
- Remove fuel gauge sender 3 G237- (tubular sender, leftside) from fuel tank.
- Release fuel gauge sender G- -arrow- and detach from retainer.

#### Installing

- Press fuel gauge sender G- into retainer so that it engages audibly.
- Insert fuel gauge sender 3 G237- into fuel tank.
- Install fuel delivery unit (left-side) ⇒ page 23.



#### 2.3 Checking fuel gauge sender 2 - G169-(lever-type sender, right-side)

Special tools and workshop equipment required

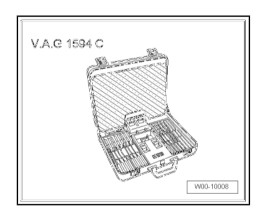
♦ Hand-held multimeter - V.A.G 1526 E-



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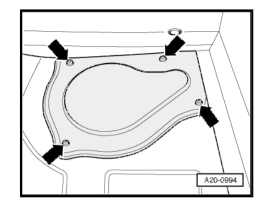


Auxiliary measuring set - V.A.G 1594 C-



#### Test sequence

- Remove luggage compartment floor lining.
- Unscrew cover for flange (right-side) -arrows-.

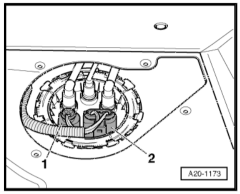


Unplug electrical connector -1- at flange.



#### Note

Disregard -item 2-.



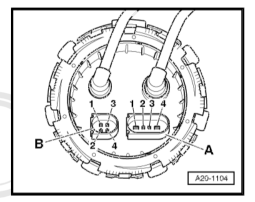
Connect hand-held multimeter - V.A.G 1526 E- between contacts -2- and -4- of connector -B- to measure resistance.

Sender installed	Sender at low- er stop	Sender at up- per stop
Fuel gauge sender 2 - G169-	approx. 750 Ω	approx. 55 Ω



#### Note

- If the resistance is  $0 \Omega$ , there is a short circuit. If the resistance is  $\infty \Omega$ , there is an open circuit in the wiring.
- In order to test the maximum and minimum values for "tank full" and "tank empty", remove the fuel gauge sender 2 - G169-⇒ page 48 and move the float all the way to its top or bottom position.
- The following values are obtained with the fuel gauge sender 2 - G169- removed, due to the greater travel of the float arm:



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Sender removed mitted unles with respect	Sender at low-	Sender at up-	
Fuel gauge sender 2 - G169-	approx. 990 Ω	approx. 55 Ω	

2.4 Removing and installing fuel gauge sender 2 - G169- (lever-type sender, right-side)

#### Removing

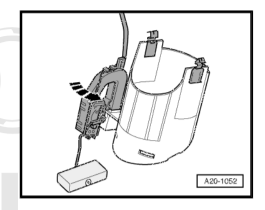
Observe safety precautions <u>⇒ page 1</u>.

Observe rules for cleanliness ⇒ page 3.

- The fuel tank must be drained completely before removing the lever-type sender. Procedure for draining the fuel tank ⇒ page 7
- Remove fuel delivery unit (right-side) ⇒ page 29.
- Remove fuel gauge sender 4 G393- (tubular sender, rightside) from fuel tank.
- Release fuel gauge sender 2 G169- -arrow- and detach from retainer.

#### Installing

- Press fuel gauge sender 2 G169- into retainer so that it engages audibly.
- Insert fuel gauge sender 4 G393- into fuel tank.
- Install fuel delivery unit (right-side) ⇒ page 34.



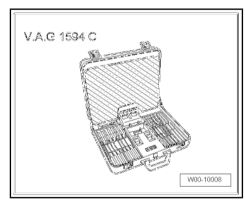
#### Checking fuel gauge sender 3 - G237-2.5 (tubular steed to copyright Side by private or commercial purposes, in part or in whole, is not purpose to the property of the commercial purposes, in part or in whole, is not purpose to the commercial purposes, in part or in whole, is not purpose to the commercial purposes, in part or in whole, is not purpose to the commercial purposes, in part or in whole, is not purpose to the commercial purposes, in part or in whole, is not purpose to the commercial purposes, in part or in whole, is not purpose to the commercial purpose to the c

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♦ Hand-held multimeter - V.A.G 1526 E-

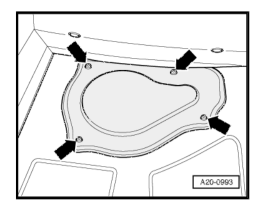


Auxiliary measuring set - V.A.G 1594 C-



#### Test sequence

- Remove luggage compartment floor lining.
- Detach cover for flange (left-side) -arrows-.

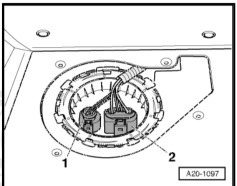


- Unplug electrical connector -2- at flange.



#### Note

Disregard -item 1-.



Connect hand-held multimeter - V.A.G 1526 E- between contacts -2- and -3- of connector -A- to measure resistance.

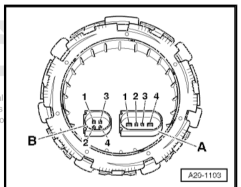
Sender removed	Sender at low- er stop	Sender at up- per stop
Fuel gauge sender 3 - G237-	approx. 155 Ω	approx. 70 Ω

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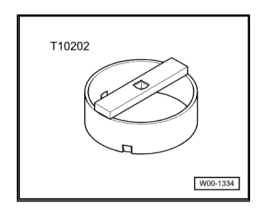
#### Note

- If the resistance is 0 Ω, there is a short circuit. If the resistance is ∞ Ω, there is an open circuit in the wiring.
- In order to test the maximum and minimum values for "tank full" and "tank empty", remove the fuel gauge sender 3 - G237-⇒ page 50 and move the float all the way to its top or bottom position.



# 2.6 Removing and installing fuel gauge sender 3 - G237- (tubular sender, left-side)

Special tools and workshop equipment required



#### Removing

Observe safety precautions <u>⇒ page 1</u>.

Observe rules for cleanliness ⇒ page 3.

- The left fuel tank chamber must not be more than <sup>1</sup>/<sub>3</sub> full when removing the tubular sender. Procedure for draining the fuel  $tank \Rightarrow page 7$ .
- Briefly open filler cap for fuel tank and close again.

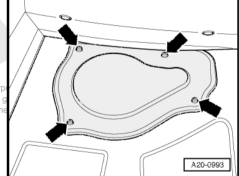


#### Note

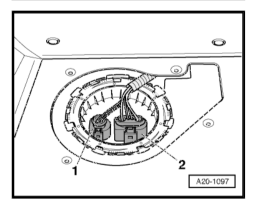
For removing and installing tubular sender, take tool kit and spare wheel out of luggage compartment. You can then sit or kneel in the spare wheel well.

- Remove luggage compartment floor lining.
- Detach cover for flange (left-side) -arrows-.

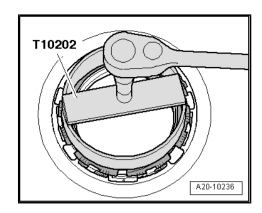
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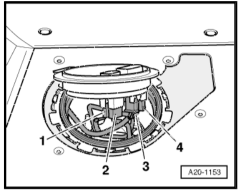
- Unplug electrical connectors -1- and -2- at flange.



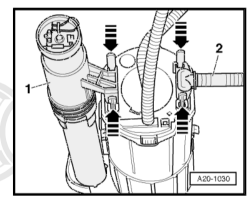
- Unscrew locking ring using wrench - T10202- .



- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.



- Working through left fuel tank opening, press release tabs -arrows- and detach supply line -2- and fuel gauge sender 3 -G237- -item 1-.
- Move fuel gauge sender 3 G237- to left side.



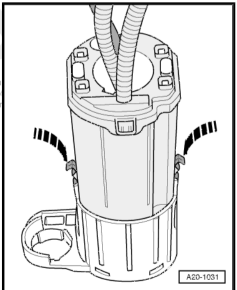
- Press down both retaining clips on retainer for fuel delivery unit (left-side) -arrows-.
- Pull fuel delivery unit slightly upwards and at the same time take out fuel gauge sender 3 - G237-.



Note

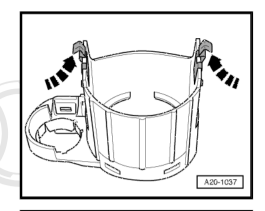
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Keep in mind that the fuel gauge sender 3 - G237- still contains fuel.



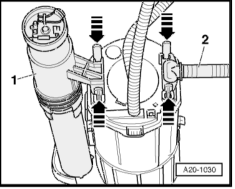
#### Installing

- Pull both retaining clips on retainer upwards -arrows- so that they engage audibly before installing the fuel delivery unit (leftsidé).
- Then press fuel delivery unit carefully into retainer so that it engages audibly.

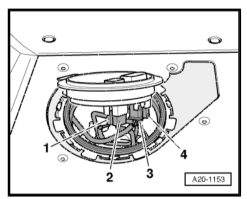


Fit fuel supply line -2- and fuel gauge sender 3 - G237--item 1- so that they engage audibly.

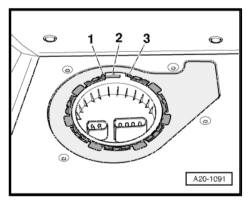
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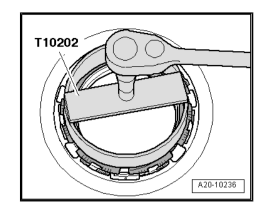
Connect electrical connectors -1 ... 4- at underside of flange.



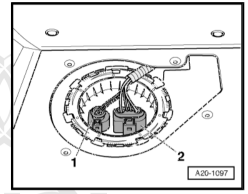
- Fit new seal for flange in fuel tank opening (seal should be dry).
- Fit flange (left-side) into fuel tank; note correct installation po-
- Lug -2- on flange must be between tabs -1- and -3- on fuel tank.



Tighten locking ring.



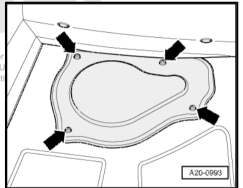
Attach electrical connectors -1- and -2- at flange.



- Secure cover for flange (left-side) -arrows-.

#### **Tightening torque**

Component	Protected by	copyright mying for p	rivate or
Locking ring for fuel delivery unit	with respe	ect to the <b>420</b> ctness of	informati



#### 2.7 Checking fuel gauge sender 4 - G393-(tubular sender, right-side)

#### Special tools and workshop equipment required

♦ Hand-held multimeter - V.A.G 1526 E-

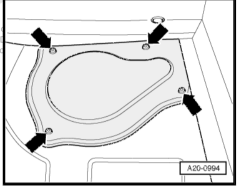


Auxiliary measuring set - V.A.G 1594 C-



#### Test sequence

- Remove luggage compartment floor lining. by copyright. Copying for private or permitted unless authorised by AUDI AG. AU
- Unscrew cover for flange (right-side) -arrowset to the correctness of informati

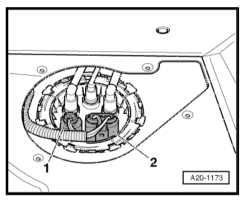


Unplug electrical connector -2- at flange.



#### Note

Disregard -item 1-.



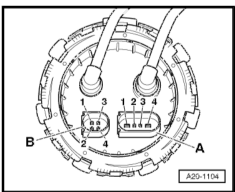
Connect hand-held multimeter - V.A.G 1526 E- between contacts -2- and -3- of connector -A- to measure resistance.

Sender removed	Sender at low- er stop	Sender at up- per stop
Fuel gauge sender 4 - G393-	approx. 155 Ω	approx. 70 Ω



#### Note

- If the resistance is  $0 \Omega$ , there is a short circuit. If the resistance is  $\infty \Omega$ , there is an open circuit in the wiring.
- ♦ In order to test the maximum and minimum values for "tank full" and "tank empty", remove the fuel gauge sender 4 - G393-⇒ page 56 and move the float all the way to its top or bottom position.

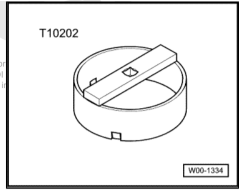


# 2.8 Removing and installing fuel gauge sender 4 - G393- (tubular sender, right-side)

Special tools and workshop equipment required

♦ Wrench - T10202-





#### Removing

Observe safety precautions ⇒ page 1.

Observe rules for cleanliness ⇒ page 3.

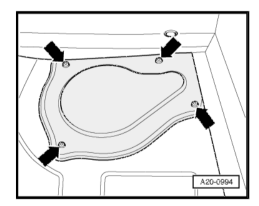
- The right fuel tank chamber must not be more than <sup>1</sup>/<sub>3</sub> full
  when removing the tubular sender. Procedure for draining the
  fuel tank ⇒ page 7.
- Briefly open filler cap for fuel tank and close again.



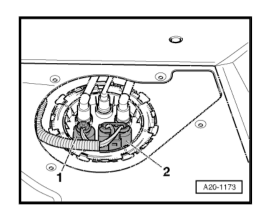
#### Note

For removing and installing tubular sender, take tool kit and spare wheel out of luggage compartment. You can then sit or kneel in the spare wheel well.

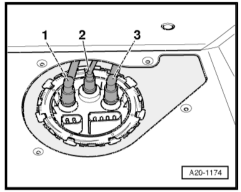
- Remove luggage compartment floor lining.
- Unscrew cover for flange (right-side) -arrows-.



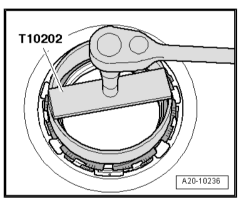
Unplug electrical connectors -1- and -2- at flange.



- Mark fuel return line -1- and fuel supply line -3-.
- Detach both lines from flange (press release tabs).
- In addition, disconnect fuel line -2- leading to metering pump for auxiliary heater (press release tab).



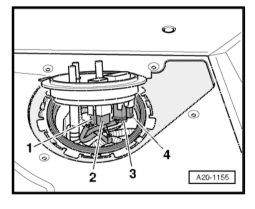
- Unscrew locking ring using wrench - T10202- .



- Detach flange and remove seal.
- Detach electrical connectors -1 ... 4- at underside of flange.



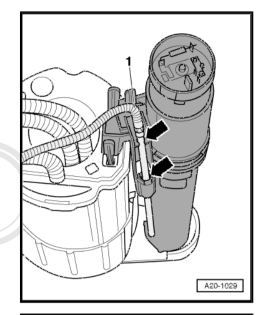
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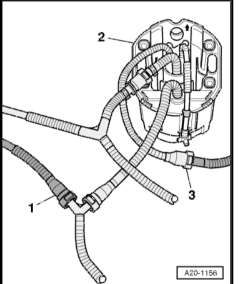


#### Note

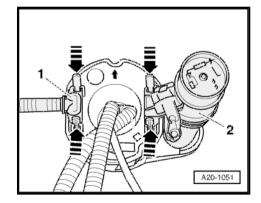
- Pull out fuel lines from fuel tank opening prior to disconnecting the pipe connectors mentioned below.
- Some of the components are shown removed in the following illustration.
- Pull out suction pipe -1- for auxiliary heater from retainer -arrows- on tubular sender (right-side).



- Working through right fuel tank opening, press release tab and disconnect fuel lines -1- and -3-.
- 2 Fuel delivery unit (right-side) with fuel pump to G23 to a not guarantee or ac with respect to the correctness of information in this document. Copyright b



- Working through right fuel tank opening, press release tabs -arrows- and detach supply line -1- and fuel gauge sender 4 -G393- -item 2-.
- Move fuel gauge sender 4 G393- to right side.



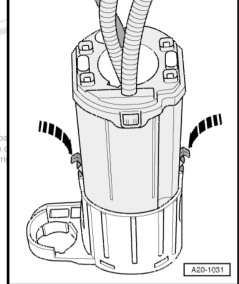
- Press down both retaining clips on retainer for fuel delivery unit (right-side) -arrows-.
- Pull fuel delivery unit slightly upwards and at the same time take out fuel gauge sender 4 G393- .



#### Note

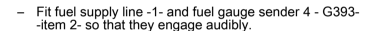
Keep in mind that the fuel gauge sender 4 - G393- still contains fuel. Protected by copyright. Copying for private or commercial purposes, in p

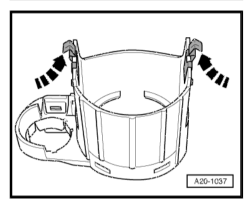
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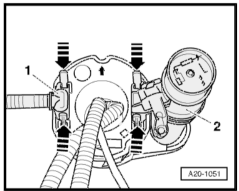


#### Installing

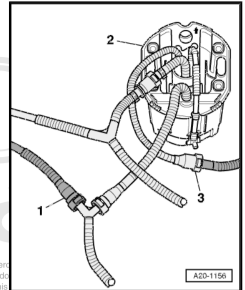
- Pull both retaining clips on retainer upwards -arrows- so that they engage audibly before installing fuel delivery unit (rightsidé).
- Then press fuel delivery unit carefully into retainer so that it engages audibly.





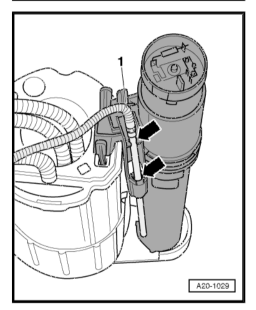


- Fit fuel lines -1- and -3- through right fuel tank opening so that they engage audibly.
- 2 Fuel delivery unit (right-side) with fuel pump G23-.

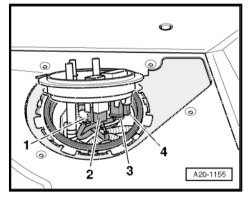


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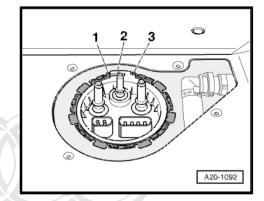
 Fit suction pipe -1- for auxiliary heater into retainers -arrowson tubular sender (right-side).



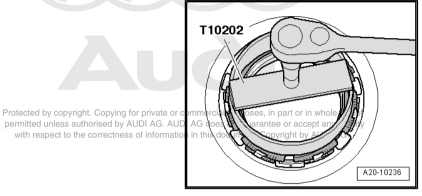
- Connect electrical connectors -1 ... 4- at underside of flange.



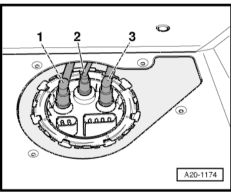
- Fit new seal for flange in fuel tank opening (seal should be
- Fit flange (right-side) into fuel tank; note correct installation position:
- Lug -2- on flange must be between tabs -1- and -3- on fuel



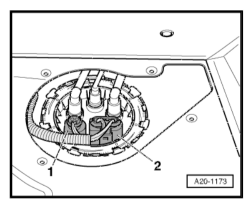
Tighten locking ring.



- Fit fuel return line -1- and fuel supply line -3- so that they engage audibly.
- Also fit supply line -2- going to auxiliary heater so that it engages audibly.



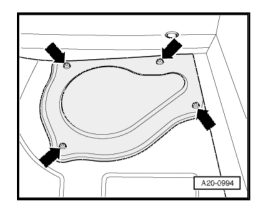
Attach electrical connectors -1- and -2- at flange.



- Secure cover for flange -arrows-.

#### Tightening torque

Component	Nm
Locking ring for fuel delivery unit	120





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#### 3 Fuel cooler

⇒ "3.1 Removing and installing fuel cooler on underbody", page 63

⇒ "3.2 Removing and installing fuel cooler on engine - vehicles with 8-cylinder 4.0 ltr. TDI engine", page 64

#### Removing and installing fuel cooler on 3.1 underbody

Special tools and workshop equipment required

♦ Hose clip pliers - V.A.G 1275-



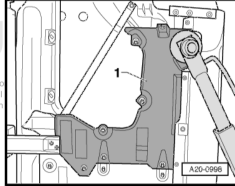
♦ Drip tray

#### Removing

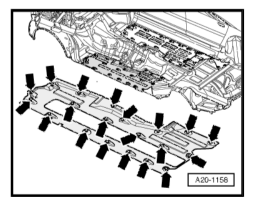
Observe rules for cleanliness ⇒ page 3.

- Remove cover -1- on rear right side of fuel tank.

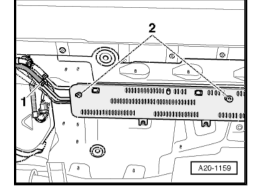
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- Remove underbody cover (right-side) -arrows-.



- Place drip tray below underbody.
- Disconnect fuel return line -1- from rear of fuel cooler and catch escaping fuel.
- Remove bolts -2-.



- Unscrew bolt -2- for the front bracket for the fuel lines.
- Remove bolts -1-.



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- Move fuel cooler -2- to side and down and remove fuel return line -1- at front of fuel cooler.
- Unclip fuel supply lines -arrows- using a screwdriver and detach fuel cooler.



Installation is carried out in the reverse order; note the following:



#### Note

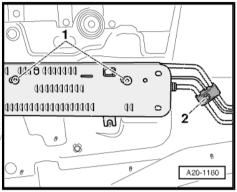
Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.

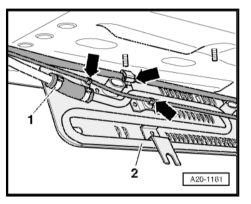
#### **Tightening torques**

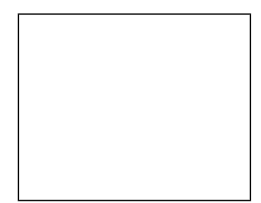
Component	Nm
Fuel cooler to underbody	1.75
Cover to underbody	2.3

# 3.2 Removing and installing fuel cooler on engine - vehicles with 8-cylinder 4.0 ltr. TDI engine

Special tools and workshop equipment required







#### Removing

Observe rules for cleanliness ⇒ page 3.



#### Note

The fuel cooler is located under the high-pressure pump (on the engine).

- Remove high-pressure pump with front bracket ⇒ Rep. gr.
- Disconnect fuel return hose -1- at fuel cooler.
- Detach coolant hoses -2- and -3- at fuel cooler.
- Remove bolts -arrows-.
- Remove fuel cooler.

#### Installing

Installation is carried out in the reverse order; note the following:



#### Note

- Always renew seals and gaskets when assembling.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Install high-pressure pump with front bracket ⇒ Rep. gr. 13.

#### Tightening torque

Component	Nm
Fuel cooler to mounting plate	10

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### 4 Servicing fuel filter

- ⇒ "4.1 Fuel filter exploded view of components", page 66
- ⇒ "4.2 Removing and installing fuel filter", page 67

#### 4.1 Fuel filter - exploded view of components

#### 1 - Bracket

- For fuel filter
- 2 10 Nm
- 3 O-ring
  - Inserted in filter housing

#### 4 - Regulating valve

- Installation position: arrow points towards fuel tank
- When changing filter, remove retaining clip and take regulating valve off with fuel lines connected
- Make sure O-ring in filter housing is in correct position when fitting regulating valve
- ☐ Temperatures below approx. 60 °C: Passage to filter open
- ☐ Temperatures above approx. 70 °C: Passage to filter closed

#### 5 - Return line

- ☐ To fuel cooler
- Blue marking

#### 6 - Supply line

- □ From fuel tank
- White marking
- 7 Spring-type clip
- 8 Bleeder screw, 4 Nm

#### 9 - Seal

□ Renew

#### 10 - Retaining clip

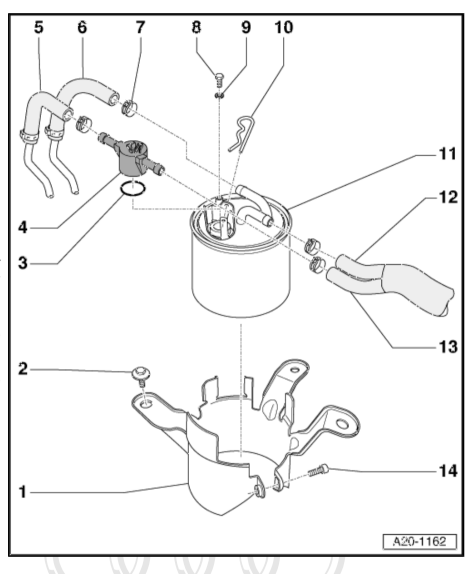
Renew after removing

#### 11 - Fuel filter

- Flow direction is marked by arrows
- Do not interchange connections The convergence of the control of t
- □ Renew filter at intervals specified in Service Schedule 404 Maintenance Booklet 404 liability
- With seal for regulating valve

#### 12 - Supply line

- ☐ To high-pressure pump
- White marking



A20-1163

#### 13 - Return line

- □ From engine
- Blue marking
- 14 10 Nm

### 4.2 Removing and installing fuel filter

#### Removing

Observe rules for cleanliness  $\Rightarrow$  page 3.



#### Note

- Fitting location of fuel filter: at rear right of engine compartment.
- Please ensure that no diesel fuel contacts coolant hoses. If necessary clean hoses immediately.
- ♦ Please observe requirements for disposal.
- If fitted, remove cover for suspension turret (right-side); to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.
- Detach retaining clip -1-.
- Detach regulating valve -5- with fuel pipes still connected.
- Disconnect fuel hoses -2- and -3- from hose connections.
- Slacken clamping bolt -4- at bracket and remove fuel filter from bracket.

#### Installing

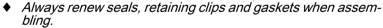
Installation is carried out in the reverse order; note the following:



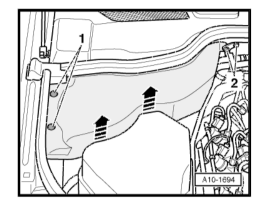
#### Note

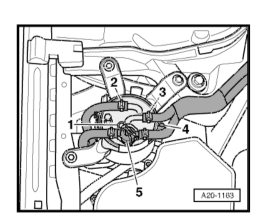
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- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Electronic parts catalogue.
- Fill new filter with clean diesel fuel. This will enable the engine to start more quickly.
- Fit fuel filter in bracket and tighten clamping bolt -4- to 10 Nm.
- Make sure O-ring in filter housing is in correct position when fitting regulating valve -5-.
- Install regulating valve with fuel lines connected.
- Attach retaining clip -1-.
- Push fuel hoses -2- and -3- onto hose connections and secure with hose clips.





## 5 Bleeding fuel system

Due to the design of the engine, with a fuel system pressurisation pump located in the fuel tank, it is not necessary to bleed the fuel system.

The fuel system bleeds itself when the starter is operated.



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#### Checking fuel system for leaks 6

- ⇒ "6.1 Checking fuel system for leaks (vehicles with 6-cyl. TDI engine)", page 69
- ⇒ "6.2 Checking fuel system for leaks (vehicles with 8-cyl. 4.0 ltr. TDI engine)", page 70
- ⇒ "6.3 Checking fuel system for leaks (vehicles with 8-cyl. 4.2 ltr. TDI engine)", page 72

#### 6.1 Checking fuel system for leaks (vehicles with 6-cyl. TDI engine)

A leaking fuel system can cause:

- ♦ Foam build-up or air bubbles in the supply line
- Lack of power, misfiring
- ♦ Starting problems

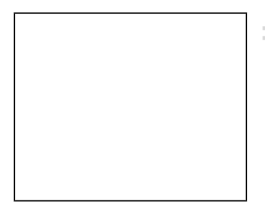
#### Special tools and workshop equipment required

♦ Hose clamps, up to 25 mm - 3094-



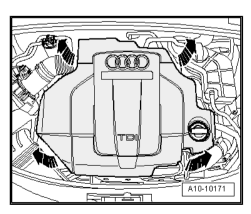
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Cooling system tester - V.A.G 1274 B- with adapter -V.A.G 1274/1 A- and adapter for testing diesel fuel - V.A.G 1274/2-

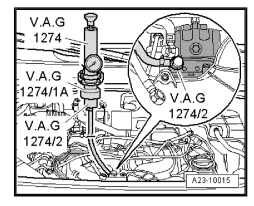


#### **Procedure**

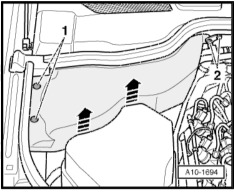
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



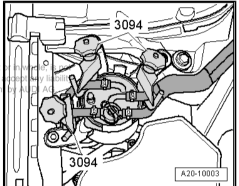
- Attach adapter V.A.G 1274/2- with adapter V.A.G 1274/1Ato coolant system tester - V.A.G 1274 B- .
- Unscrew fuel supply line at high-pressure pump and connect up hose of adapter - V.A.G 1274/2- in its place.



- If fitted, remove cover for suspension turret (right-side); to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



- Fit hose clamps 3094- at the following points:
- Supply line upstream of fuel filter.
- · Supply line to high-pressure pump.
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   Return line to fuel tank: unless authorised by AUDI AG. AUDI AG does not guarantee or
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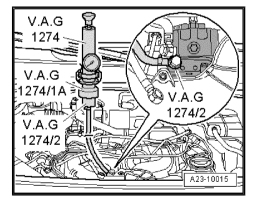


- Use cooling system tester V.A.G 1274 B- to create a pressure of between 1.0 ... 1.5 bar.
- If pressure drops constantly, locate leak and eliminate fault.



#### Note

By moving the hose clamps from the filter to the fuel tank connections it is also possible to check the fuel hoses at the same time.



# 6.2 Checking fuel system for leaks (vehicles with 8-cyl. 4.0 ltr. TDI engine)

A leaking fuel system can cause:

- Foam build-up or air bubbles in the supply line
- ◆ Lack of power, misfiring
- Starting problems

#### Special tools and workshop equipment required

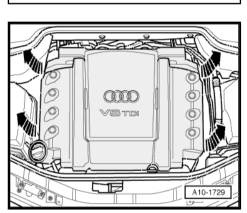
♦ Hose clamps, up to 25 mm - 3094-



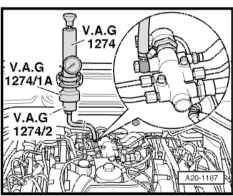
Cooling system be sperigly Aprig 127/48 or anthogodal proposes, in part or in whole V.A.G 1274/1hAs and adapter for testing diesel fuel n.V.A.G. Aught by AUDI 1274/2-

#### **Procedure**

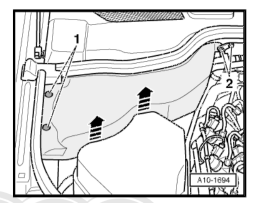
Carefully pull engine cover panel off four retaining pins one after the other -arrows-.



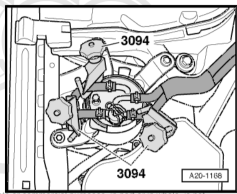
- Attach adapter V.A.G 1274/2- with adapter V.A.G 1274/1A-to coolant system tester V.A.G 1274 B- .
- Unscrew fuel return line at fuel rail and connect up hose of adapter - V.A.G 1274/2- in its place.



- If fitted, remove cover for suspension turret (right-side); to do so, detach spreader clips -1- and unscrew bolted joint -2-.
- Pull cover out of retainers -arrows-.



- Fit hose clamps 3094- at the following points:
- Supply line upstream of fuel filter.
- Return line to fuel tank.
- Return line from fuel cooler on engine.



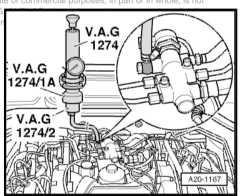
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- Use cooling system tester V.A.G 1274 B-to create a pressure of information of the cooling system tester V.A.G 1274 B-to create a pressure of information of the cooling system tester V.A.G 1274 B-to create a pressure of t of between 1.0 ... 1.5 bar.
- If pressure drops constantly, locate leak and eliminate fault.



#### Note

By moving the hose clamps from the filter to the fuel tank connections it is also possible to check the fuel hoses at the same time.

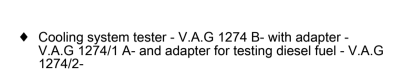


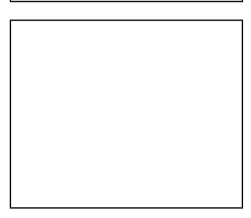
#### 6.3 Checking fuel system for leaks (vehicles with 8-cyl. 4.2 ltr. TDI engine)

A leaking fuel system can cause:

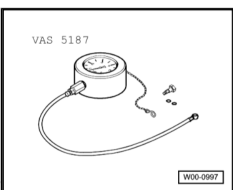
- Foam build-up or air bubbles in the supply line
- Lack of power, misfiring
- ♦ Starting problems

Special tools and workshop equipment required



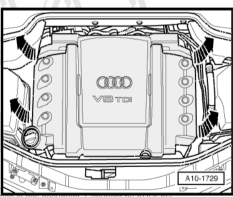


◆ Tandem pump tester - VAS 5187-



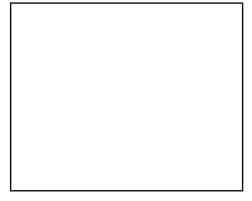
### **Procedure**

Carefully pull engine cover panel off four retaining pins one after the other -arrows-.

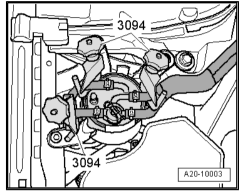


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- Attach adapter V.A.G 1274/2- with adapter V.A.G 1274/1Ato coolant system tester - V.A.G 1274 B- .
- Unscrew fuel supply line at high-pressure pump and in its place connect up hose of adapter - V.A.G 1274/2- using banjo bolt from -VAS 5187- to high-pressure pump.



- Fit hose clamps 3094- at the following points:
- · Supply line upstream of fuel filter.
- Supply line to high-pressure pump.
- · Return line to fuel tank.



- Use cooling system tester V.A.G 1274 B- to create a pressure of between 1.0 ... 1.5 bar.
- If pressure drops constantly, locate leak and eliminate fault.



#### Note

By moving the hose clamps from the filter to the fuel tank connections it is also possible to check the fuel hoses at the same time.



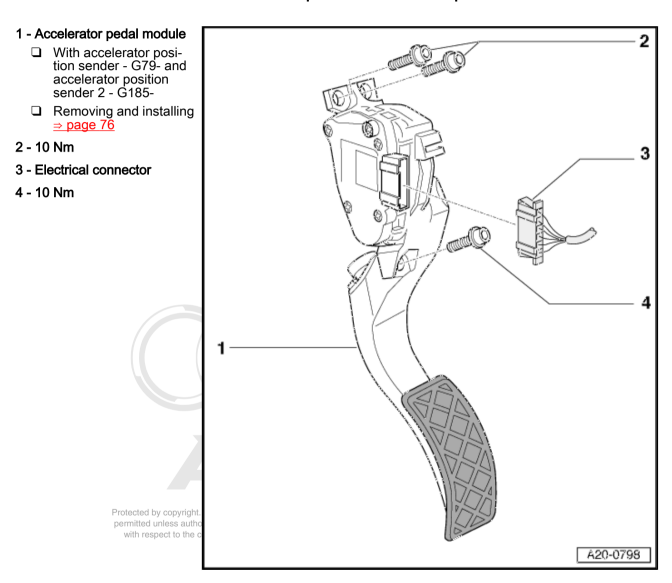
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#### Servicing accelerator mechanism 7

- ⇒ "7.1 Accelerator mechanism exploded view of components", page 75
- ⇒ "7.2 Removing and installing accelerator pedal module with accelerator position sender", page 76
- ⇒ "7.3 Checking kickdown switch F8", page 76
- ⇒ "7.4 Removing and installing kickdown switch F8", page 77

#### Accelerator mechanism - exploded view of components 7.1



# 7.2 Removing and installing accelerator pedal module with accelerator position sender

#### Removing

- Remove storage compartment on driver's side ⇒ Rep. gr. 68.
- Unplug electrical connector -2-.
- Remove bolts -1- and -3-.
- Remove accelerator pedal module.

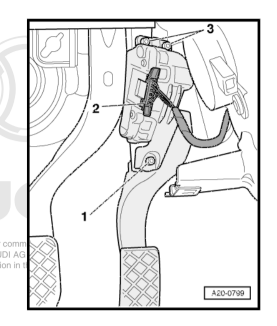
#### Installing

Installation is carried out in the reverse order; note the following:

Install storage compartment on driver's side ⇒ Rep. gr. 68.

#### **Tightening torque**

Component	- Developed by the constraint	Nm	or
Accelerator pedal module to peda	bracketnless a	uthorised by OUDI AG.	AUI



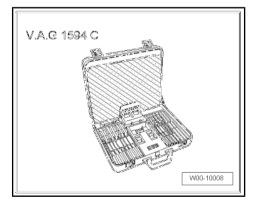
#### 7.3 Checking kickdown switch - F8-

#### Special tools and workshop equipment required

- ◆ Vehicle diagnostic tester
- ♦ Hand-held multimeter V.A.G 1526 E-



Auxiliary measuring set - V.A.G 1594 C-



#### **Test conditions**

- Vehicle diagnostic tester connected.
- · No faults stored in fault memory.

Engine stopped, ignition switched on

#### Test sequence

- Select the following menu items in Guided Functions mode of vehicle diagnostic tester:
- 02-Gearbox electronics
- 02-Read measured values
- Select display group 8 (kickdown switch) from the list ⇒ Vehicle diagnostic tester.
- ProtectAcceleratorCnothdepressedordisplayuremainsablankhole, is not
  - -vithFully depress accelerator pedal beyond kickdown point and keep it pressed.
  - Indicated on display: "kick-down".

If display differs from specification described above:

- Use screwdriver to prise off cover caps.
- Unscrew bolts -arrows- and remove cover for kickdown switch.
- Unplug electrical connector.
- Connect hand-held multimeter V.A.G 1526 E- to kickdown switch - F8- to measure resistance.
- Specification:  $\infty$   $\Omega$  (no continuity)
- Fully depress accelerator pedal beyond kickdown point and keep it pressed.
- Specification:  $0 \Omega$  (continuity)

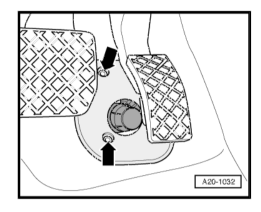
If display differs from specification described above:

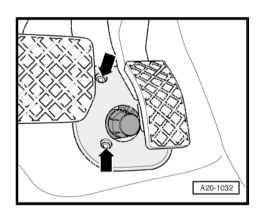
Renew kickdown switch - F8- ⇒ page 77.

#### 7.4 Removing and installing kickdown switch - F8-

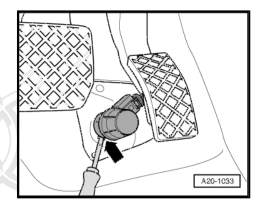
#### Removing

- Use screwdriver to prise off cover caps.
- Unscrew bolts -arrows- and remove cover for kickdown switch - F8- .





- Use a small screwdriver to release retainer tab -arrow- and turn kickdown switch - F8- anti-clockwise.
- Unplug electrical connector.

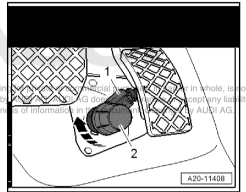


#### Installing

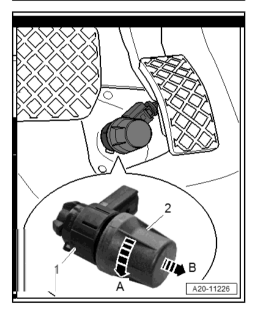
Installation is carried out in the reverse order; note the following:

- Connect electrical connector -1- on kickdown switch F8- .
- Insert kickdown switch in mounting on vehicle floor and engage by turning clockwise -arrow-.

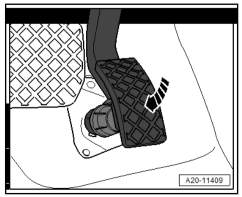
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 Disengage cap -2- of kickdown switch -1-; to do so turn cap anti-clockwise -arrow A-. Pull cap out as far as stop -arrow B-.



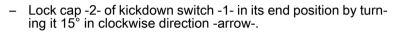
 Press accelerator pedal down as far as stop -arrow- and release again.



- Pull cap -2- of kickdown switch -1- outwards by distance -a--arrow-.
- Distance -a- = 5 mm.

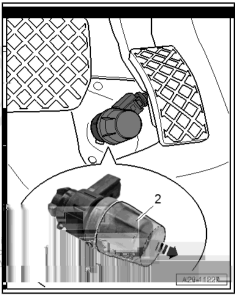


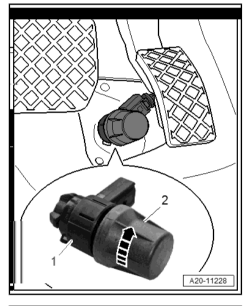
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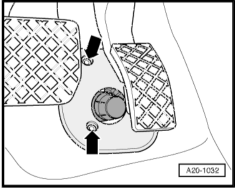


Check kickdown switch - F8- ⇒ page 76.









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28 -	Glow	plug system	103
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		i-rototica by copyright. Copyring for private or continuously purposes, in part or in whole, is not	

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## 23 – Mixture preparation - injection

# Servicing diesel direct injection system

(ARL003647; Edition 11.2013)

### 1.1 Safety precautions

Note the following if testers and measuring instruments have to in part or in whole, is not be used during a road test inless authorised by AUDI AG. AUDI AG document. Copyright by AUDI AG.

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#### **WARNING**

Accidents can be caused if the driver is distracted by test equipment while road-testing, or if test equipment is not properly secured.

Injuries can also be caused if the passenger's airbag is triggered in a collision.

- The use of test equipment while driving causes distraction.
- There is an increased risk of injury if test equipment is not secured.
- Test equipment must always be secured on the rear seat with a strap and operated from the rear seat by a second person.



#### Caution

- ◆ Observe notes on procedure for disconnecting the battery
   ⇒ Electrical system; Rep. gr. 27; Battery; Disconnecting and connecting battery.
- 1.2 To avoid any risk of injuries to persons and/or damage to the injection and glow plug system, always observe the following safety precautions:
- Persons wearing a pacemaker should not lean over the engine compartment while the engine is running, as the injectors use high voltage pulses.
- Do not open any fuel line connections while the engine is running.
- Always switch off the ignition before connecting or disconnecting injection and glow plug system wiring or tester cables.
- ♦ Always switch off the ignition before cleaning the engine.
- Certain tests may lead to a fault being detected by the control unit and stored. The fault memory should therefore be interrogated and (if necessary) erased after completing the tests and any repair work that may be required.

# 1.3 Rules for cleanliness and instructions for working on fuel system

- Clean tools and workbench etc. before working on the injection system.
- Thoroughly clean all unions and surrounding areas before disconnecting.
- When removing components, plug all open connections immediately with suitable clean sealing caps.
- Do not remove sealing caps from components until immediately prior to installation. After removal, components should be kept in new, sealable plastic bags (use the original new part packaging if possible).
- Before installation, check the injectors and their surroundings visually; they must be undamaged and free of lint. Make sure the injector bores in the cylinder head are clean. Wipe out if necessary using a clean cloth, taking care not to cause damage. Do not use sharp objects of any kind.
- If components are not being renewed, always mark the high-pressure fuel lines on removal. High-pressure fuel lines must always be re-installed in their original positions (i.e. on the same cylinder).
- The following components and seals/O-rings must always be renewed when the injectors are removed and installed: "copper seal", "O-ring for injector bore", "O-ring for injector return connection".
- The following components and seals/O-rings must always be renewed when an injector is renewed: "clamping piece", "copper seal", "O-ring for injector bore", "O-ring for injector return connection".
- Always fit new copper seals for the injectors. Check all new Orings for damage before installing. Lubricate O-rings lightly with assembly oil or clean engine oil before installing. Use assembly tool for installing the "O-ring for injector return connection".
- Take care not to damage the injectors when removing the old copper seals.
- Align the high-pressure fuel lines so they are free of tension.
   Tighten all unions lightly to start with before tightening to final torque.
- Never attempt to bend high-pressure fuel lines to shape.
- When working on any parts of the high-pressure fuel system, tools may only be used for loosening and tightening pipe unions. All other components must always be removed and installed by hand without using tools or other equipment.
- Press the return lines onto the injectors by hand from above so that they engage audibly on each injector (do not press in the release pins when doing this). Then press down the release pin after connecting the return line. Check that the return lines are seated securely by pulling them by hand from above. Also check that they seal properly (fuel pressure in return line as far as pressure retention valve: between 8 and 10 bar).
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  All cable ties which are released or cut open when premiovings authorised by AUDI AG. AUDI AG does not guarantee or accept any liability must be refitted in the same position when installing.
- When the fuel system is open: Do not work with compressed air if this can be avoided. Do not move the vehicle unless absolutely necessary.



Also ensure that no diesel fuel comes into contact with the coolant hoses. Should this occur, the hoses must be cleaned immediately. Damaged hoses must be renewed.

#### 1.4 Overview of fitting locations

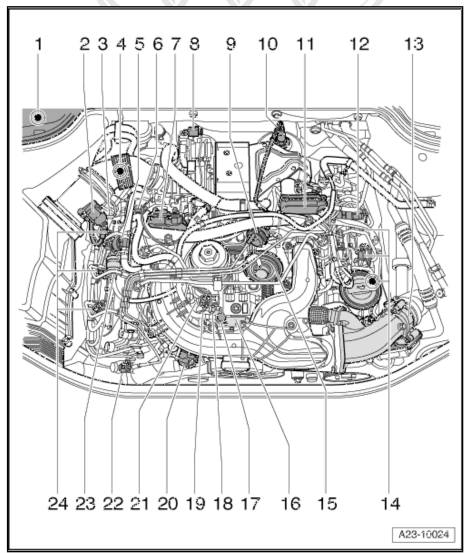
Components A to M are not shown in the illustration.

#### 1 - Electronics box in plenum chamber

- □ Diesel direct injection system control unit -J248- with altitude sen-
- □ Removing and installing ⇒ page 88
- ☐ Fitting location of automatic glow period control unit - J179-⇒ page 6
- ☐ Fitting location of terminal 30 voltage supply relay - J317- <u>⇒ page 6</u>

#### 2 - Air mass meter - G70-

- □ Removing and installing ⇒ page 18
- 3 Hall sender G40- (camshaft position sensor)
- 4 Coolant temperature sender - G62-
  - Fitting location ⇒ page 8
  - □ Removing and installing ⇒ Rep. gr. 19
- 5 Fuel temperature sender -G81-
- 6 Fuel pressure regulating valve - N276-
  - □ Removing and installing



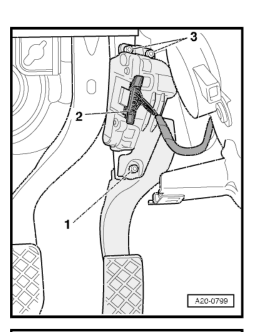
⇒ page 94
7 - Intake manifold flap motor - V157-
☐ Cylinder bank 1
□ Removing and installing ⇒ page 35
□ Exploded view - intake manifold ⇒ page 18
8 - Control unit for turbocharger 1 - J724-
9 - Vacuum unit
☐ For change-over flap for exhaust gas recirculation cooler
10 - Lambda probe - G39- with Lambda probe heater - Z19-
□ Removing and installing ⇒ page 99
11 - Intake manifold flap 2 motor - V275-
☐ Cylinder bank 2
□ Removing and installing ⇒ page 35
☐ Exploded view - intake manifold <u>⇒ page 18</u>
12 - Fuel pressure sender - G247-
☐ Removing and installing <u>⇒ page 98</u>
13 - Throttle valve module - J338-
14 - Injectors (piezo injectors)
☐ Cylinder bank 2
Removing and installing to page 52 commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
15 - Mechanical exhaust gas recirculation valve document. Copyright by AUDI AG.
☐ Overview of exhaust gas recirculation system ⇒ Rep. gr. 26
☐ Removing and installing ⇒ Rep. gr. 26
16 - High-pressure fuel pump
☐ With gear-type fuel system pressurisation pump
<ul> <li>High-pressure pump generates fuel pressure up to 1600 bar</li> <li>Gear-type fuel system pressurisation pump generates fuel pressure between 4 and 5 bar</li> </ul>
<ul> <li>Overview: vehicles up to 08.2005 ⇒ page 69 ; vehicles from 08.2005 onwards ⇒ page 76</li> </ul>
Removing and installing: vehicles up to 08.2005
⇒ "1.28 Removing and installing high-pressure pump - vehicles up to 08.2005", page 72 ; vehicles from
08.2005 onwards <u>⇒ page 79</u>
17 - Fuel supply line connection
18 - Fuel return line connection
19 - Fuel metering valve - N290-
20 - Exhaust gas recirculation valve - N18-
☐ Fitting location <u>⇒ page 8</u>
21 - Oil pressure switch - F1-
☐ Fitting location <u>⇒ page 8</u>
☐ Checking ⇒ Rep. gr. 17
22 - Exhaust gas recirculation cooler change-over valve - N345-
□ Overview of exhaust gas recirculation system ⇒ Rep. gr. 26
23 - Pressure retention valve
☐ In return lines from cylinder banks 1 and 2
The pressure retention valve maintains a residual pressure of approx. 10 bar in the return lines.
☐ This residual pressure is required for the control function of the piezo injectors.
☐ The pressure retention valve may only be renewed together with the fuel return lines.
After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system

24 -	- Ir	njectors (piezo injectors)
		Cylinder bank 1
		Removing and installing ⇒ page 52
A - F47		rake light switch - F- and brake pedal switch for cruise control system (diesel direct-injection system) -
Ţ	ב	In footwell on brake pedal
В-		ccelerator position sender - G79-
		In footwell on accelerator pedal
		Fitting location ⇒ page 6
_		uel pump relay - J17- Relay and fuse holder in luggage compartment (right-side)
_		Fitting location ⇒ page 7
D -	Cł	harge pressure sender - G31-
Ţ	)	With intake air temperature sender -FG42sd by copyright. Copying for private or commercial purposes, in part or in whole, is not
		In charge air cooler (left-side) ⇒ page with respect to the correctness of information in this document. Copyright by AUDI AG.  Department of the correctness of information in this document. Copyright by AUDI AG.
		Removing and installing ⇒ Rep. gr. 21  arter motor relay - J53- and starter motor relay 2 - J695-
 		Relay and fuse holder in front footwell (right-side)
Ţ		Fitting location ⇒ page 7
F-	En	ngine speed sender -G28-
Ţ	3	Fitting location ⇒ page 8
_		utomatic glow period control unit - J179-
_		Relay and fuse holder in electronics box, plenum chamber Fitting location ⇒ page 6
		r cleaner bypass flap valve - N275-
_		These components (bypass flap with air cleaner bypass flap valve - N275- ) are not installed on certain equipment versions or on vehicles for certain export markets
Ţ	]	If fitted, the bypass flap is located in the air cleaner housing and the air cleaner bypass flap valve - N275- is located on the outside of the air cleaner housing
- E	Ext	haust gas pressure sensor 1 - G450-
_		Only fitted on vehicles with particulate filter
_		Exhaust gas pressure sensor 1 - G450- is mounted on gearbox (right-side in direction of travel) Removing and installing ⇒ page 101
(Th	e t	tion must be performed after renewing exhaust gas pressure sensor 1 - G450- and/or particulate filter. procedure is described under Guided Functions.)
-	-	Enter correct vehicle identification in Guided Fault Finding.
-	-	Press "Go to" button.
-	-	Press "Function/component selection".
_	-	Select "Drive train".
_	-	"01 - Self-diagnosis compatible systems"
-	-	"01 - Engine electronics"
_	-	Select "Functions".
_	-	"J248 Adapt particulate filter learned values"

J - Ex	haust gas temperature sender 1 - G235-
	On turbocharger <u>⇒ page 9</u>
	Removing and installing ⇒ Rep. gr. 26
K - Ex	khaust gas temperature sender 2 - G448-
	Only fitted on vehicles with particulate filter
	Located downstream of starter catalytic converter <u>⇒ page 9</u>
	Removing and installing ⇒ Rep. gr. 26
L - Te	emperature sender before particulate filter - G506-
	Only fitted on vehicles with particulate filter
	Located between main catalytic converter and particulate filter mercial purposes, in part or in whole, is not
	Removing and installing $\Rightarrow$ Repulges authorised by AUDI AG. AUDI AG does not guarantee or accept any liability Repulges authorised by AUDI AG. AUDI AG does not guarantee or accept any liability AUDI AG.
M - P	articulate filter
	Fitted on vehicle underbody
	Combined to the composite with major and this composite with the compo

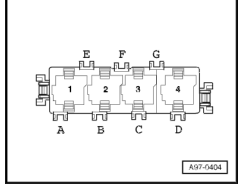
- ☐ Combined as one component with main catalytic converter (located upstream)
- ☐ Adaption must be performed after renewing this component
- ☐ Removing and installing ⇒ Rep. gr. 26

### Accelerator position sender - G79-



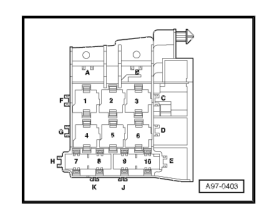
#### Relay and fuse holder in electronics box, plenum chamber

- 2 Terminal 30 voltage supply relay J317-
- 3 Automatic glow period control unit J179-
- B Glow plug fuse



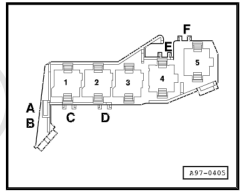
## Relay and fuse holder behind dash panel (left-side)

3 - Terminal 15 voltage supply relay - J329-



## Relay carrier in passenger's footwell

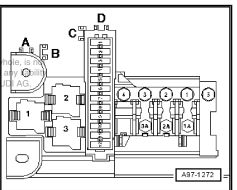
- 2 Starter motor relay J53-
- 3 Starter motor relay 2 J695-



## Relay and fuse holder in luggage compartment (right-side)

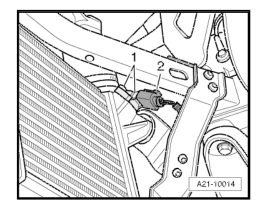
3 - Fuel pump relay - J17-

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## Charge pressure sender - G31- with intake air temperature sender - Ğ42-

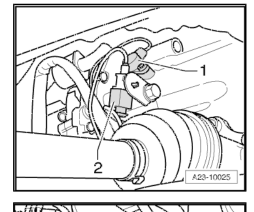
♦ Removing and installing ⇒ Rep. gr. 21

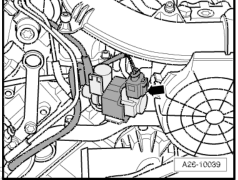


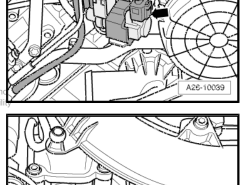
## Engine speed sender - G28-

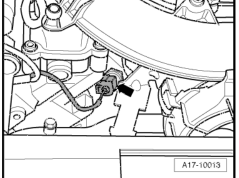
- 1 Engine speed sender G28-
- 2 3-pin connector

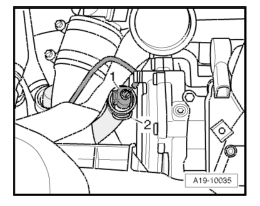
Exhaust gas recirculation valve - N18- -arrow-











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Oil pressure switch - F1- -arrow-

Removing and installing ⇒ Rep. gr. 17

Checking  $\Rightarrow$  Rep. gr. 17

## Coolant temperature sender - G62-

Removing and installing ⇒ Rep. gr. 19

Removing and installing ⇒ Rep. gr. 26



Removing and installing ⇒ Rep. gr. 26



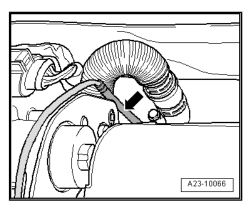
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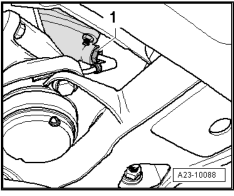


## Caution

Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.

Follow these instructions before starting work and while working on the fuel system.





## 1 - Fuel metering valve - N290-

Do not unscrew

## 2 - High-pressure fuel pump

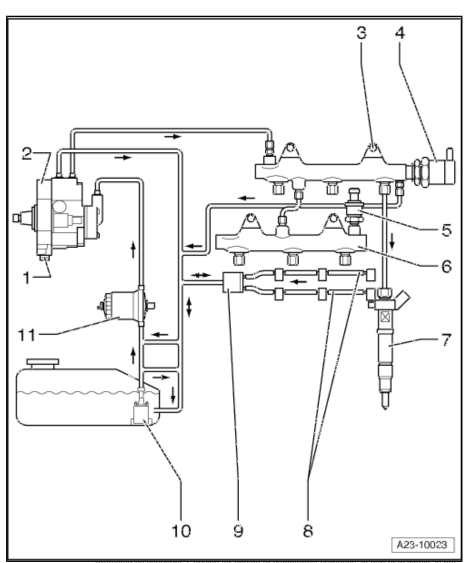
- With gear-type fuel system pressurisation pump
- ☐ High-pressure pump generates fuel pressure up to 1600 bar
- ☐ Gear-type fuel system pressurisation pump generates fuel pressure between 4 and 5 bar
- Overview: vehicles up to 08.2005 ⇒ page 69; vehicles from 08.2005 onwards ⇒ page 76
- Removing and installing: vehicles up to 08.2005
   ⇒ "1.28 Removing and installing high-pressure pump vehicles up to 08.2005", page 72; vehicles from 08.2005 onwards ⇒ page 79

# 3 - Rail element (high-pressure reservoir)

Cylinder bank 1

## 4 - Fuel pressure regulating valve - N276-

- □ On cylinder bank 1
- □ Removing and installing



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	⇒ page 94
5 - Fu	uel pressure sender - G247-
	On cylinder bank 2
	Removing and installing <u>⇒ page 98</u>
6 - Ra	ail element (high-pressure reservoir)
	For cylinder bank 2
7 - Inj	jectors (piezo injectors)
ت ۔	Injectors 1 6
	Removing and installing <u>⇒ page 52</u>
8 - Fu	uel return lines (from injectors)
	The fuel return lines must/not/be dismantled; if necessary they must be renewed complete with pressure retention valve. permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability
	After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system. Then check fuel return lines for leaks.
9 - Pr	ressure retention valve
	The pressure retention valve maintains a residual pressure of approx. 10 bar in the return lines.
	This residual pressure is required for the control function of the piezo injectors.
	The pressure retention valve may only be renewed together with the fuel return lines.
	After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system
	Checking pressure retention valve <u>⇒ page 52</u>
10 - F	Fuel system pressurisation pump - G6-
	Pressure from fuel system pressurisation pump approx. 1 bar

### 1.6 Exploded view - fuel system

☐ Exploded view - fuel filter ⇒ Rep. gr. 20



11 - Fuel filter

## Caution

☐ Renewing ⇒ Rep. gr. 20

Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.

Follow these instructions before starting work and while working on the fuel system.

## 1 - Bracket with fuel filter

- □ Exploded view fuel filter ⇒ Rep. gr. 20
- □ Renewing ⇒ Rep. gr. 20
- 2 Fuel return line
- 3 Fuel supply line
- 4 Clip
- 5 Banjo bolt for fuel return line
- 6 Fuel temperature sender G81-

# 7 - Fuel pressure regulating valve - N276-

- ☐ Located on cylinder bank 1
- □ Removing and installing⇒ page 94

## 8 - Banjo bolt for fuel return line

□ 25 Nm

## 9 - Banjo bolt for fuel supply line

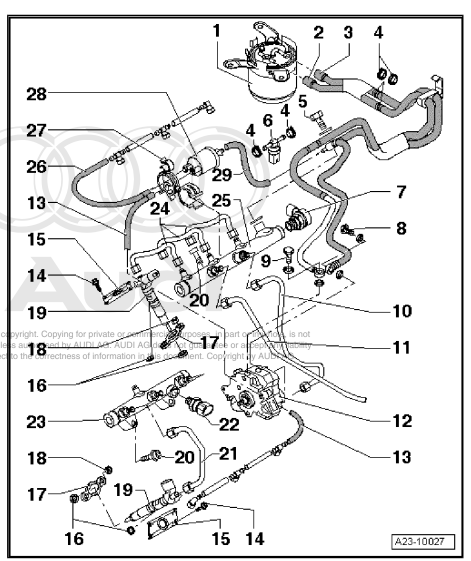
□ 25 Nm

## 10 - High-pressure fuel pipe

☐ Between high-pressure pump and rail element for cylinder bank 1

## 11 - High-pressure fuel pipe

☐ Between rail element for cylinder bank 1 and rail element for cylinder



12 -	High-pressure fuel pump		
	With gear-type fuel system pressurisation pump		
	High-pressure pump generates fuel pressure up to 1600 bar		
	Gear-type fuel system pressurisation pump generates fuel pressure between 4 and 5 bar		
	Overview: vehicles up to 08.2005 <u>⇒ page 69</u> ; vehicles from 08.2005 onwards <u>⇒ page 76</u>		
	Removing and installing: vehicles up to 08.2005 $\Rightarrow$ "1.28 Removing and installing high-pressure pump - vehicles up to 08.2005", page 72; vehicles from 08.2005 onwards $\Rightarrow$ page 79		
13 -	Fuel return lines (from injectors)		
	The fuel return lines must not be dismantled; if necessary they must be renewed complete with pressure retention valve.		
	After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system. Then check fuel return lines for leaks.		
14 - 1	Bolt		
	Cover for injector on cylinder head cover 5.5 Nm  Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.		
15 -	Cover for injector		
16 - 3	Seal		
17 - (	Clamping piece		
	Renew		
	Hexagon flange nut		
	For clamping piece		
_			
	Injector		
	Use a coloured pen to mark injectors and corresponding high-pressure pipes and cylinder for re-installation; pay attention to markings when installing		
	To remove carbon deposits from the injector sealing surface, clean the injector bore in the cylinder head with cleaning kit - VAS 6811- (it is important to do this to avoid leaks)		
	Removing and installing <u>⇒ page 52</u>		
20 - 1	Bolt		
	22 Nm		
21 -	High-pressure pipes		
	For cylinder bank 2		
	25 Nm		
22 -	Fuel pressure sender - G247-		
	Located on cylinder bank 2		
	Removing and installing <u>⇒ page 98</u>		
	30 Nm		
23 -	High-pressure reservoir		
	For cylinder bank 2		
24 -	High-pressure pipes		
	For cylinder bank 1		
	High-pressure reservoir		
	For cylinder bank 1		

26 - Fu	iei return lines (from injectors)
	The fuel return lines must not be dismantled; if necessary they must be renewed complete with pressure retention valve.
	After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system. Then check fuel return lines for leaks.
27 - Re	etainer
	For fuel return lines (from injectors)
28 - Pr	ressure retention valve
	In return lines from cylinder banks 1 and 2
<b></b> .	The pressure retention valve maintains a residual pressure of approx. 10 bar in the return lines.
<b></b>	This residual pressure is required for the control function of the piezo injectors.
<b></b>	The pressure retention valve may only be renewed together with the fuel return lines.
	After replacement, engine must be run at idling speed for approx. 2 minutes to bleed fuel system
	Checking pressure retention valve <mark>⇒ page 52</mark>
29 - Fu	uel return line

# 1.7 Removing and installing engine cover panel

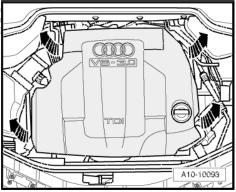
Common return line to fuel tank

## Removing

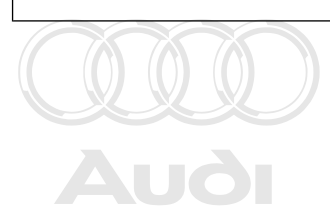
Carefully pull-engine cover panel off-four-retaining-pins-one at or in whafter the other farrows. Do not jerk the cover panel away and accept a do not try to pull on one is described only.

## Installing

- To avoid damage, do not strike the engine cover panel with your fist or with any kind of tool.
- Position engine cover panel on engine (note locations of oil filler neck and oil dipstick).
- Press engine cover panel with both hands into the rubber grommets at the rear and then into the grommets at the front.



- 1 Intake air duct
- 2 Air duct
  - Clean dirt and leaves out of air duct
- 3 Air duct
  - Clean dirt and leaves out of air duct
- 4 Air duct
  - Clean dirt and leaves out of air duct
- 5 Air duct
  - Clean dirt and leaves out of air duct
- 6 Air cleaner housing
  - ☐ Clean any salt residue, leaves and dirt out of air cleaner housing
- 7 Grommet
- 8 Bush
- 9 Bolt
- 10 O-ring
  - □ Renew if damaged
- 11 Bolt
- 12 Bolt
- 13 Hose clip
- 14 Air intake hose leading to throttle valve module - J338-
  - Clean dirt and leaves



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- 15 Vent hose
- 16 Housing for air mass meter G70-
- 17 Air mass meter G70-
  - □ Removing and installing ⇒ page 18
- 18 Bolt
- 19 Bolt
- 20 Air filter element
  - ☐ Always use genuine part for air filter element
  - □ Removing and installing ⇒ page 16
  - □ Observe service intervals ⇒ Maintenance ; Booklet 404
  - ☐ Also clean snow screen (if fitted)
- 21 Water drain hose
  - Clean any leaves and dirt out of water drain hose
  - Water drain must function properly
- 22 Grommet
- 23 Retaining clip
- 24 Stop buffer permitted

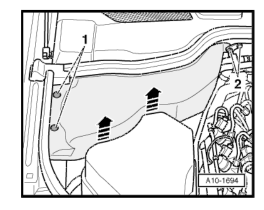
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25 - Hexagon flange nut

# 1.9 Removing and installing air filter element

## Removing

- Remove cover for suspension turret (right-side); to do so, detach spreader clips -1- and unscrew nut -2-.
- Pull cover out of retainers -arrows-.
- Unplug electrical connector -1- at air mass meter G70- .
- Detach air intake hose -2- at turbocharger.



- Remove bolts -arrows-.
- Detach air cleaner housing (top section).
- Pull out air filter element.
- Cover the open air cleaner housing with a clean cloth.



### Note

Make sure no dirt gets into the air cleaner housing.

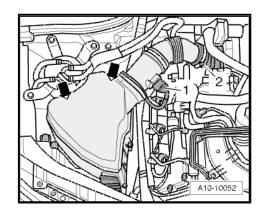
## Installing

To ensure the proper function of the air mass meter - G70- it is important to observe the following notes and instructions.



## Note

- ♦ If the air filter element is very dirty or wet, dirt or water could reach the air mass meter G70- and affect the air mass value. This would lead to loss of power, since a smaller injection quantity is calculated.
- ♦ Always use genuine part for air filter element.
- ♦ Use a silicone-free lubricant when installing the intake hose.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Check water drain hose in air cleaner (bottom section) for dirt and other obstructions.
- Clean salt residue, dirt and leaves out of air cleaner housing (top and bottom sections); use a vacuum cleaner if necessary.
- Check for salt residue, dirt and leaves in air mass meter and air intake hose (engine intake side).
- Check for dirt in air duct leading to air filter element.
- When installing the air filter element, check that it is properly centred in the retainer in the air cleaner (bottom section).
- Fit the top section of the air cleaner carefully on the bottom section, without using force. Make sure the top section of the air cleaner is fitted straight on the air filter element. Note po- is not sition of sealing lip on air filter element (to prevent air leaks).
- Then screw top section of air cleaner back onto bottom section.
- The remaining installation steps are carried out in the reverse sequence.



# 1.10 Removing and installing air mass meter - G70-

## Removing

- Unplug electrical connector at air mass meter G70- -1-.
- Open two hose clips and carefully pull out air mass meter -G70-.

## Installing

To ensure the proper function of the air mass meter - G70- it is important to observe the following notes and instructions.



## Note

- If the air filter element is very dirty or wet, dirt or water could reach the air mass meter - G70- and affect the air mass value. This would lead to loss of power, since a smaller injection quantity is calculated.
- ♦ Always use genuine part for air filter element.
- ♦ Use a silicone-free lubricant when installing the intake hose.
- ◆ Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue.
- Check for salt residue, dirt and leaves in air mass meter and air intake hose (engine intake side).
- Check for dirt in air duct leading to air filter element. If necessary, clean salt residue, dirt and leaves out of air cleaner housing (top and bottom sections); wash out or use a vacuum cleaner as required. Removing and installing air cleaner ⇒ page 16
- If air cleaner has been removed, clean water drain hose in air cleaner housing (bottom section).
- Align seal in slot on air cleaner housing and carefully push air mass meter - G70- into air cleaner housing.

The remaining installation steps are carried out in the reverse sequence.

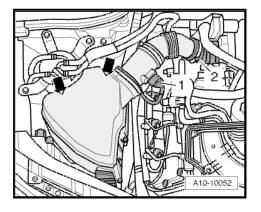
## 1.11 Exploded view - intake manifold



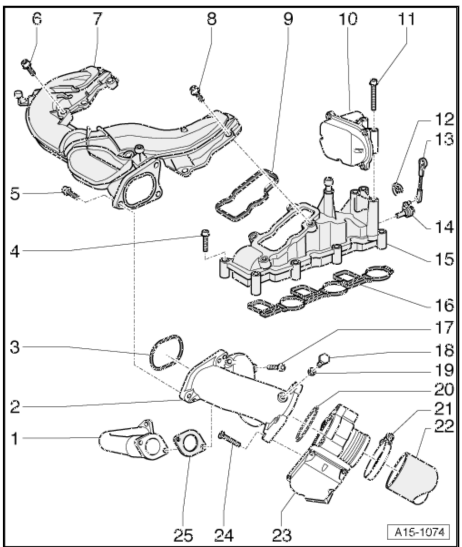
## Note

The illustration shows the top section and bottom (left-side) section of the intake manifold.

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- 1 Connecting pipe for exhaust gas recirculation
- 2 Intake connecting pipe
- 3 Seal
  - ☐ Renew
- 4 Bolt
  - □ 9 Nm
  - ☐ Tighten in stages and in diagonal sequence
- 5 Bolt
  - □ 9 Nm
- 6 Bolt
  - □ 9 Nm
- 7 Intake manifold (top section)
  - □ Removing and installing⇒ page 20
- 8 Bolt
  - □ 9 Nm
- 9 Gasket
  - □ Renew
- 10 Intake manifold flap motor
  - Cylinder bank 1 (rightside): intake manifold flap motor - V157-
  - ☐ Cylinder bank 2 (leftside): intake manifold flap motor - V275-
  - □ Removing and installing⇒ page 35
- 11 Bolt
- 12 Securing clip
  - Not available as separate replacement part
- 13 Connecting rod
  - Not available as separate replacement part
- 14 Coupling
  - Not available as separate replacement part
- 15 Bottom section of intake manifold (left-side)
  - Removing and installing: vehicles up to 10.2004 ⇒ page 21; vehicles from 10.2004 onwards ⇒ page 25 (left-side) and ⇒ page 30 (right-side)
- Prote16 or Gasket. Copying for private or commercial purposes, in part or in whole, is not
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  - 17 Bolt
    - □ 9 Nm
  - 18 Screw plug
    - □ 25 Nm
  - 19 Seal
    - □ Renew



- 20 Seal
  - ☐ Renew
- 21 Retaining clamp
  - Reinforced
  - □ 5.5 Nm
- 22 Air hose
  - ☐ Must be free of oil and grease when installing
- 23 Throttle valve module J338-
- 24 Bolt
  - □ 9 Nm
- 25 Gasket
  - ☐ Renew

# 1.12 Removing and installing intake manifold (top section)

## Removing

Pull off engine cover ⇒ page 14.

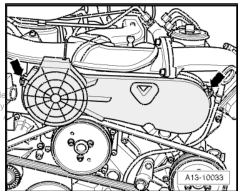


## Caution

Observe rules for cleanliness when working on the injection system  $\Rightarrow$  page 2.

- Pull oil dipstick out of guide tube.
- Loosen clamps -arrows-.
- Swing toothed belt cover forwards.

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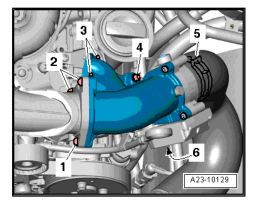


- Disconnect air intake hose -5- from throttle valve module -J338- .
- Unplug electrical connector -6- at throttle valve module -J338- .
- Remove bolts -3- and -4-.



## Note

Disregard items -1- and -2-.



- Remove bolts -arrows-.
- Detach intake manifold (top section) together with intake connecting pipe and throttle valve module - J338- .

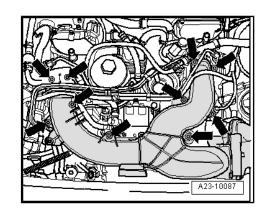
## Installing

Installation is carried out in the reverse order; note the following:



## Note

- Renew gaskets and seals.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue .



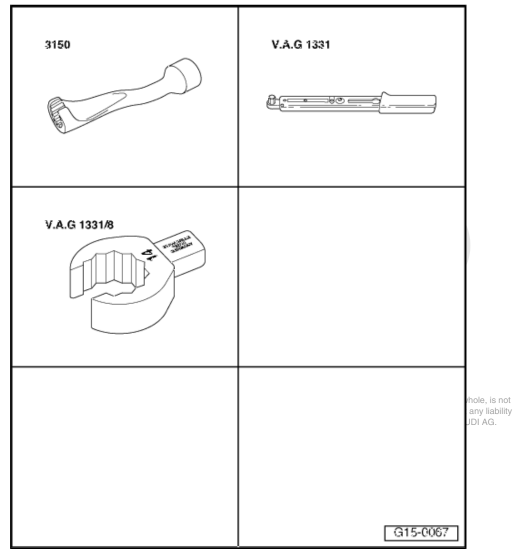
## **Tightening torques**

Component	Nm
Intake manifold (top section) to intake manifold (bottom section)	9
Intake connecting pipe to intake manifold (top section)	9
Intake connecting pipe to connecting pipe	9
Hose clips (9 mm wide)	3
Hose clips (13 mm wide)	5.5

Removing and installing intake manifold (left and right bottom sections) is not light bottom sections. 1.13 vehicles up to 10.2004 with respect to the correctness of information in this document. Copyright by AUDI AG.

# Special tools and workshop equipment required

- ♦ Socket, 14 mm 3150-
- Torque wrench V.A.G 1331- with ratchet - V.A.G 1331/1-
- Socket insert AF 14, flared ring spanner - V.A.G 1331/8-



## Removing



## Note

- ♦ All cable ties which are released or cut open when removing must be fitted in the same position when installing.
- ♦ The intake manifold (bottom section) can only be renewed together with the intake manifold flap motor as one unit
- Pull off engine cover ⇒ page 14.

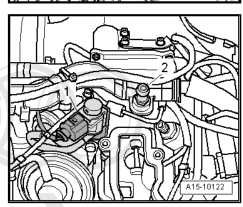


## Caution

Observe rules for cleanliness when working on the injection system <del>⇒ page 2</del>.

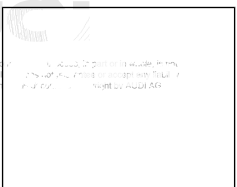
- Unscrew union nuts -arrows- and detach high-pressure pipes.
- Remove intake manifold (top section)  $\Rightarrow$  page 20.
- Unscrew retaining pin -2- for engine cover panel at intake manifold (bottom section).
- If fitted, remove change-over valve for exhaust gas recirculation cooler - N345- -item 1- with bracket.

Bottom section of intake manifold (right-side):



Take electrical connector -arrow- for exhaust gas temperature sender 1 - G235- out of bracket.

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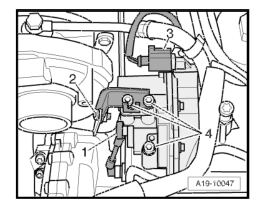
Remove bolt -2-.



## Note

Disregard -items 1, 3, 4-.

Detach electrical connectors at glow plugs on cylinder bank (right-side).



## Continuation for both sides:

- Detach electrical connector -1- at intake manifold flap motor.
- Remove bolts -arrows- and detach intake manifold (bottom section) with intake manifold flap motor.



## Note

Block off intake ports in cylinder head with clean rags.

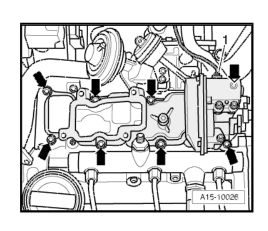
## Installing

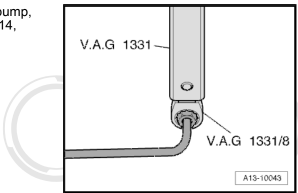
Installation is carried out in the reverse order; note the following:



## Note

- Renew seals and gaskets.
- ♦ Fit all cable ties in the original positions when installing.
- Install intake manifold (top section) ⇒ page 20.
- To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with socket insert AF 14, flared ring spanner - V.A.G 1331/8- .





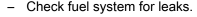
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To tighten unions of high-pressure pipes at rail elements, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1- and socket, 14 mm - 3150-.

## **Tightening torques**

Component	Nm	
Intake manifold (bottom head	9	
Retaining pin for engine cover panel to intake manifold (bottom section)		5
High-pressure pipes	High-pressure pump	25
to:	Rail element	25



## Bleeding fuel system and checking for leaks

- Run engine at idling speed for several minutes and then switch
- Switch off ignition.
- Check the complete fuel system including all 6 return line connections for leaks.

Renew the affected component if leakage still occurs after tightening to the correct torque.



### Note

The return lines can only be renewed together with the pressure retention valve as one unit.

After completing the repair, road-test the vehicle over a distance of at least 20 km. Accelerate with full throttle at least once. Then inspect the high-pressure section of the fuel system again for leaks.



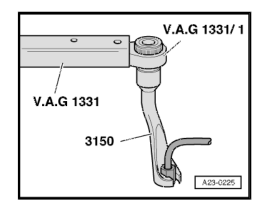
## Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

## Removing and installing left-side intake manifold (bottom section) - vehicles 1.14 from 10.2004 onwards

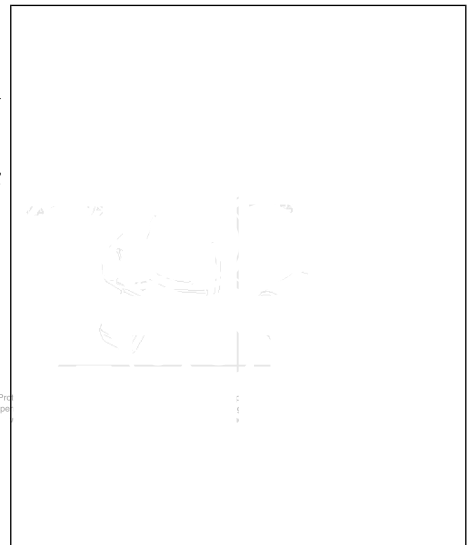


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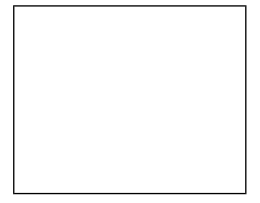


# Special tools and workshop equipment required

- Torque wrench -V.A.G 1331-
- Open end spanner insert, AF 19 - V.A.G 1331/5- (vehicles from 08.2005 onwards)
- Ratchet V.A.G 1331/1-
- Socket T40055- (17 mm), (vehicles from 08.2005 onwards)



Socket insert AF 14, flared ring spanner - V.A.G 1331/8- (vehicles up to 08.2005)







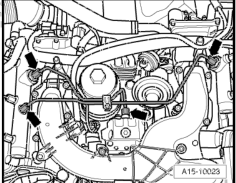
## Caution

Observe rules for cleanliness when working on the injection system <del>⇒ page 2</del>.

- Remove intake manifold (top section) ⇒ page 20.
- Drain off coolant ⇒ Rep. gr. 19.

Vehicles up to 08:2005 pyright. Copying for private or commercial purposes, in part or in who permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept a

Unscrew union nuts arrows and detach high-pressure pipes by AUD

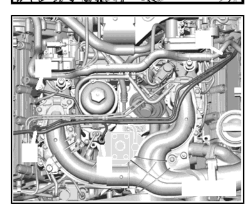


## Vehicles from 08.2005 onwards:

- Unscrew union nuts -1 ... 4- and detach high-pressure pipes.

## All vehicles:

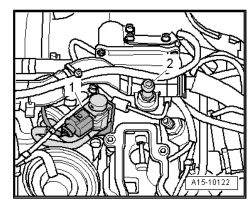
Remove mechanical exhaust gas recirculation valve ⇒ Rep. gr. 26.

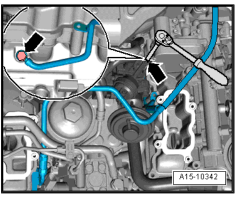


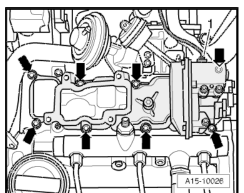
- Unscrew retaining pin -2- for engine cover panel at intake manifold (bottom section).
- Unclip exhaust gas recirculation cooler change-over valve -N345- -item 1- from bracket.
- Remove bracket for exhaust gas recirculation cooler changeover valve - N345- .



Remove banjo bolt for coolant bleeder line using jointed
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- Unplug electrical connector -1- at intake manifold flap 2 motor - V275- .
- Remove bolts -arrows- and detach intake manifold (bottom section) with intake manifold flap motor 2 - V275- .
- Move coolant bleeder line to one side and remove left-side intake manifold (bottom section).



## Note

Block off intake ports in cylinder head with clean rags.

## Installing

Installation is carried out in the reverse order; note the following:



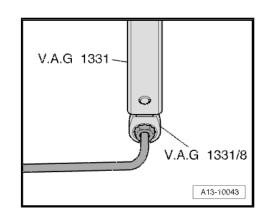
## Note

Renew gaskets and seals.

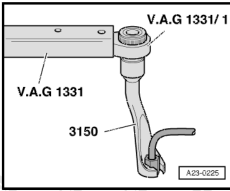
- Fit banjo bolt for coolant bleeder line with a new seal and screw in 2 ... 3 turns, before installing left-side intake manifold (bottom section).
- Install mechanical exhaust gas recirculation valve ⇒ Rep. gr. 26.
- Install intake manifold (top section) ⇒ page 20.
- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.

## Vehicles up to 08.2005:

To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with socket insert AF 14, flared ring spanner - V.A.G 1331/8- .

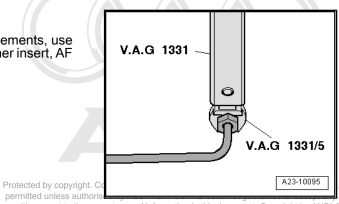


To tighten unions of high-pressure pipes at rail elements, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1- and socket, 14 mm - 3150- .



## Vehicles from 08.2005 onwards:

To tighten unions of high-pressure pipes at rail elements, use torque wrench - V.A.G 1331- with open end spanner insert, AF 19 - V.A.G 1331/5- .



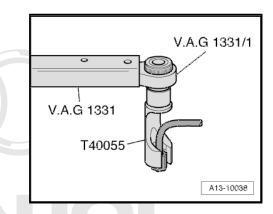
permitted unless authorise with respect to the correctness of information in this document. Copyright by AUDI AG.  To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1and socket - T40055- , 17 mm.

## All vehicles:

Fill cooling system ⇒ Rep. gr. 19.

## **Tightening torques**

Component	Nm
Intake manifold (bottom section) to cylinder head	9
High-pressure pipes	25
Banjo bolt for coolant bleeder line	15.5



Check fuel system for leaks.

Bleeding fuel system and checking for leaks

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- Run engine at idling speed for several minutes and then switch off.
- Switch off ignition.
- Check the complete fuel system including all 6 return line connections for leaks.

Renew the affected component if leakage still occurs after tightening to the correct torque.



### Note

The return lines can only be renewed together with the pressure retention valve as one unit.

After completing the repair, road-test the vehicle over a distance of at least 20 km. Accelerate with full throttle at least once. Then inspect the high-pressure section of the fuel system again for leaks.



## Note

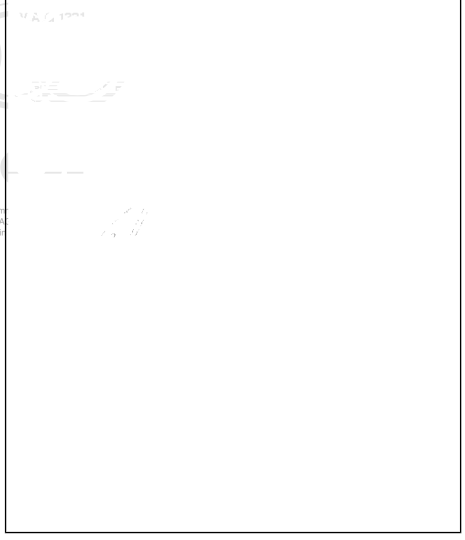
If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

1.15 Removing and installing right-side intake manifold (bottom section) - vehicles from 10.2004 onwards

## Special tools and workshop equipment required ◆ Torque wrench -V.A.G 1331-

- Open end spanner insert, AF 19 - V.A.G 1331/5- (vehicles from 08.2005 onwards)
- ♦ Ratchet V.A.G 1331/1-
- Socket T40055- (17 mm), (vehicles from 08.2005 onwards)

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Socket insert AF 14, flared ring spanner - V.A.G 1331/8- (vehicles up to 08.2005)





## Removing



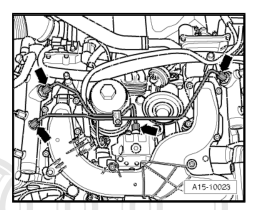
## Caution

Observe rules for cleanliness when working on the injection system  $\Rightarrow$  page 2.

Remove intake manifold (top section) ⇒ page 20.

## Vehicles up to 08.2005:

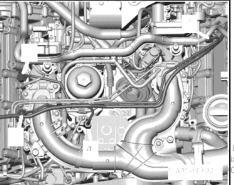
- Unscrew union nuts -arrows- and detach high-pressure pipes.



## Vehicles from 08.2005 onwards:

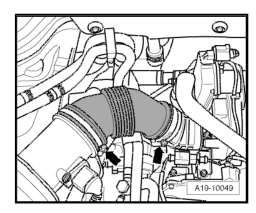
- Unscrew union nuts -1 ... 4- and detach high-pressure pipes.

## All vehicles:

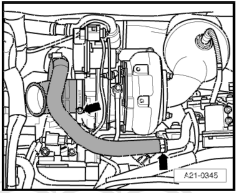


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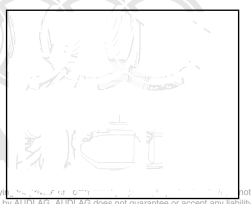
Release hose clips -arrows- and remove air pipe between turbocharger and air mass meter - G70- .



Remove air intake hose together with crankcase breather hose -arrows-.



- Take electrical connector -arrow- for exhaust gas temperature sender 1 - G235- out of bracket.
- Detach electrical connector -3- at intake manifold flap motor -V157- .



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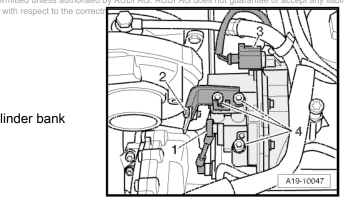
Remove bolt -2-.



## Note

Disregard items -1- and -4-.

- Unplug electrical connectors at glow plugs on cylinder bank (right-side).



 Remove bolts -arrows- and detach bottom section of intake manifold (right-side).



## Note

- ♦ Disregard -item 1-.
- ♦ Block off intake ports in cylinder head with clean rags.

## Installing

Installation is carried out in the reverse order; note the following:



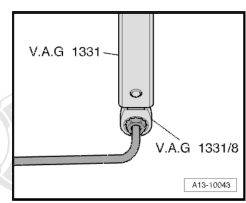
## Note

Renew seals and gaskets.

- Install intake manifold (top section) ⇒ page 20.
- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.

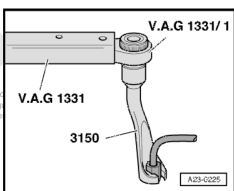
## Vehicles up to 08.2005:

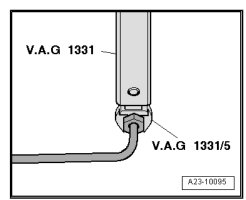
 To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with socket insert AF 14, flared ring spanner - V.A.G 1331/8-.



 To tighten unions of high-pressure pipes at rail elements, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1- and socket, 14 mm - 3150- .

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To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1and socket - T40055-, 17 mm.

## Tightening torques

Component	Nm
Intake manifold (bottom section) to cylinder head	9
High-pressure pipes	25

- Check fuel system for leaks.

## Bleeding fuel system and checking for leaks

- Run engine at idling speed for several minutes and then switch off.
- Switch off ignition.
- Check the complete fuel system including all 6 return line connections for leaks.

Renew the affected component if leakage still occurs after tightening to the correct torque.



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The return lines can only be renewed together with the pressure retention valve as one unit.

After completing the repair, road-test the vehicle over a distance of at least 20 km. Accelerate with full throttle at least once. Then inspect the high-pressure section of the fuel system again for leaks.



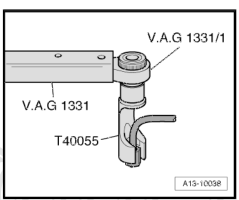
## Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

1.16 Removing and installing intake manifold flap motor - V157- or intake manifold flap 2 motor - V275-

Special tools and workshop equipment required

Tester - VAS 6395/1-



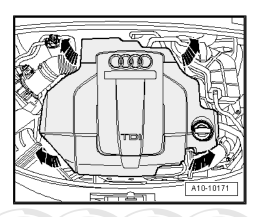


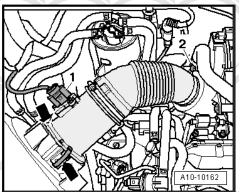
## Note

In the following the procedures for removing and installing are described for the intake manifold flap motor - V157- for cylinder bank 1 (right-side). The procedure for the intake manifold flap 2 motor - V275- is basically the same.

## Proceed as follows:

- Carefully pull engine cover panel off four retaining pins one after the other -arrows-.
- Unplug electrical connector -1- at air mass meter G70-.
- Remove air intake hose. To do so, release hose clip -2- and clamps -arrows-.





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- Open cover -arrow- above positive terminal.
- Connect tester VAS 6395/1- with connection lead VAS 6395/4-2- to positive terminal "+" and negative terminal "-".



## Checking software version of tester - VAS 6395/1-:



## Caution

Risk of damage to intake manifold flap motor.

♦ Before continuing, check whether the correct software version is loaded in the tester - VAS 6395/1- . To do so, proceed as follows:

Display on -VAS 6395/1- (2 seconds after connecting to power supply) if correct software version is loaded:

- >TEST
- **LEARN**



## Note

- If the following appears on the display, an incorrect software version has been loaded:
- 1. START
- 2. NEXT
- If this is the case, download the correct software version from the "Audi ServiceNet" under "Workshop Equipment".

## Continuation of procedure:

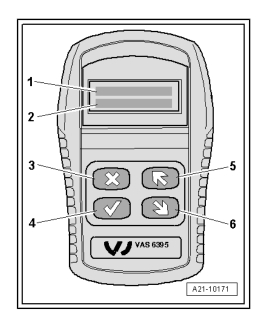
- Unplug electrical connector for intake manifold flap motor -
- Connect connecting wire VAS 6395/4-2- to intake manifold flap motor - V157- and tester - VAS 6395/1-.

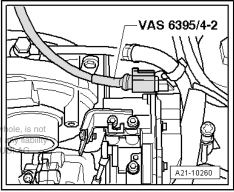
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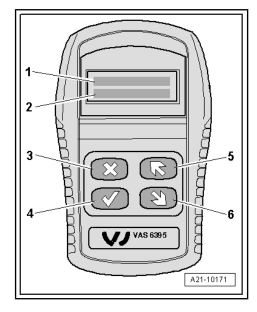


## Display on -VAS 6395/1-:

- >TEST
- LEARN
- To continue, press v button -item 4-.







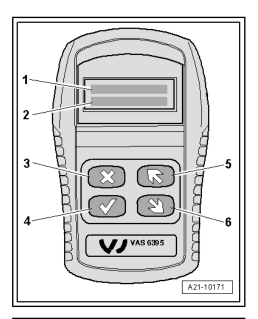
## Display on -VAS 6395/1-:

- 1 CHECK
- 2 S: XX % I: XX %



## Note

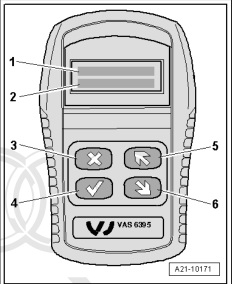
- ♦ S means specified value
- ♦ I means actual value
- The tester VAS 6395/1- runs through the adjustment range of the intake manifold flap motor - V157- and checks the feedback of the positions.



## Display on -VAS 6395/1- if intake manifold flap motor is OK:

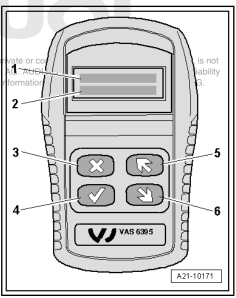
- 1 ACTUATOR OK
- · The test is completed.
- Unplug electrical connectors for tester VAS 6395/1-.

Assemble in reverse order.



## Display on -VAS 6395/1- if intake manifold flap motor is not OK:

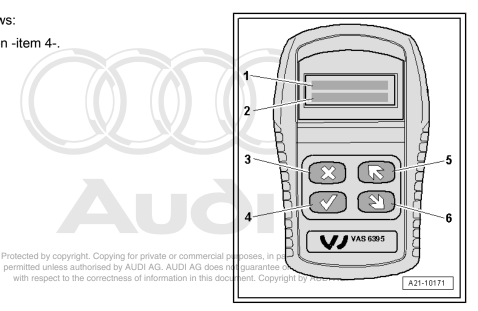
- 1 PROBLEM
- Intake manifold flap motor V157- must be renewed pyright. Copying for permitted unless authorised by AUD with respect to the correctness of



- To do so, proceed as follows:
- To continue, press v button -item 4-.

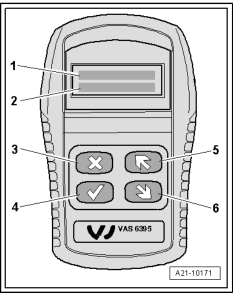
## Display on -VAS 6395/1-:

- >TEST
- LEARN 2 -
- Press button -item 6-.



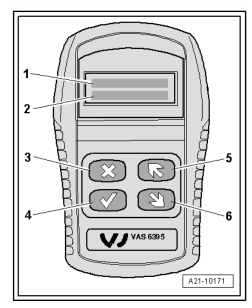
Display on -VAS 6395/1-:

- 1 -**TEST**
- >LEARN
- To continue, press ☑ button -item 4-.



## Display on -VAS 6395/1-:

- STEP 1
- By pressing buttons ☐ -item 5- and ☐ -item 6-, adjust intake manifold flap motor - V157- in such a way that coupling rod can be accessed easily for removal.

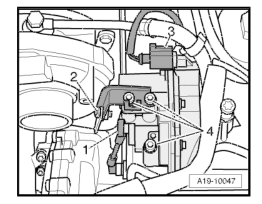


Unclip coupling rod -1- from intake manifold flap motor -V157- .



Note

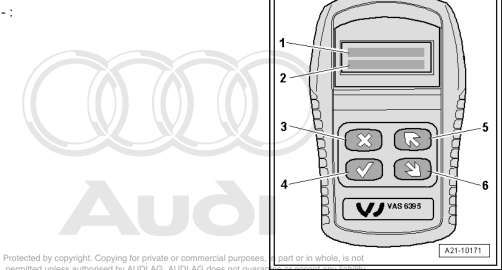
Disregard items -2, 3 and 4-.



To continue, press v button -item 4-.

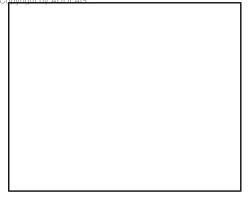
Display on -VAS 6395/1-:

1 - STEP 2



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with respect to the correctness of information in this docur If fitted, take electrical connector -arrow- from intake manifold flap motor - V157- out of bracket.



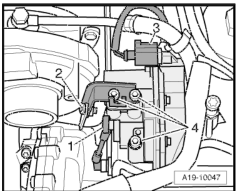
Disconnect connecting wire - VAS 6395/4-2--item 3- from intake manifold flap motor - V157- .



Caution

Power supply for tester - VAS 6395/1- must remain connected.

- Remove bolts -2- and -4-.
- Detach and dispose of old intake manifold flap motor V157-.



Install new intake manifold flap motor - V157- in reverse order of removal and clip coupling rod on.



## Note

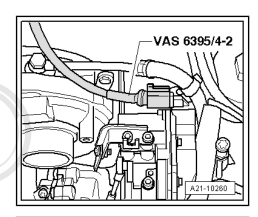
On version with thread-forming bolt, proceed as follows: Fit and screw in bolt by hand so that it is screwed into old thread. Then tighten bolts to torque.

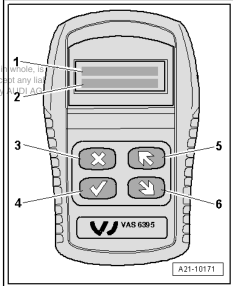
- Connect connecting wire VAS 6395/4-2- to intake manifold flap motor - V157- .
- To confirm that a new intake manifold flap motor V157- has been installed, press v button -item 4-.

## Display on -VAS 6395/1-:

1 - STEP 3

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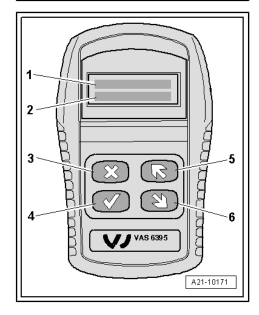




- To continue, press v button -item 4-.

Display on -VAS 6395/1-:

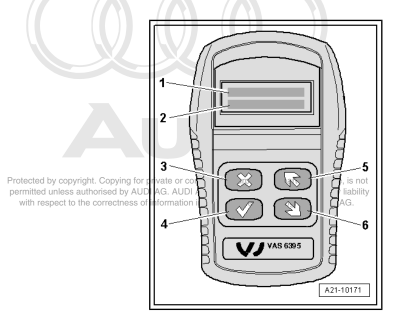
- WARNING
- **LEARNING**



- To continue, press v button -item 4-.

Display on -VAS 6395/1-:

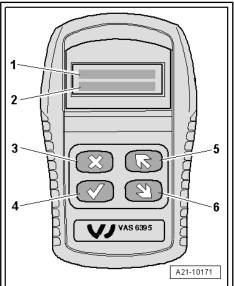
- 1 TEST 1
- 2 S: 84.0 % I: XX %
- Specification = 84 %



- To continue, press ☑ button -item 4-.

Display on -VAS 6395/1- :

- 1 TEST 2
- 2 S: 16.0 % I: XX %
- Specification = 16 %



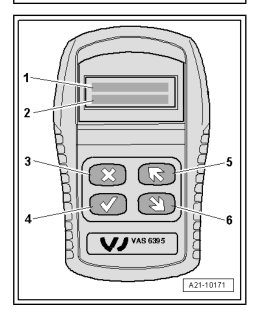
Display on -VAS 6395/1-:

- 1 TEST 3
- 2 S: XX % I: XX %
- Adjustment range of intake manifold flap motor V157- is checked.

Display on -VAS 6395/1-:

- 1 OK
- · Adjustment is completed.
- Unplug electrical connectors for tester VAS 6395/1- .

Assemble in reverse order.



### 1.17 Checking injectors

There are four different tests for checking the operation of the injectors.

- ⇒ "1.18 Adaption of injector delivery calibration values and injector voltage calibration values", page 43.
- \$\times\$ "1.19 Checking for injectors sticking open (piezo injectors)",
   page 44
- ⇒ "1.20 Measuring return flow rate of injectors with engine running", page 46
- ⇒ "1.21 Checking return flow rate of injectors at starter cranking speed", page 49

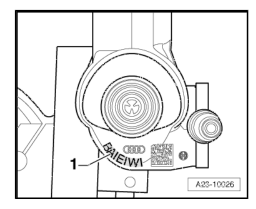
Perform the following tests first if the engine does not start at all:

- ⇒ "1.19 Checking for injectors sticking open (piezo injectors)", page 44
- ♦ "1.34 Checking fuel pressure regulating valve N276", page 93

# 1.18 Adaption of injector delivery calibration values and injector voltage calibration values

The "Injector delivery calibration" and injector voltage calibration and injector delivery calibration and injector voltage calibration by AUDI AG. the common rail system individually across the entire operating range.

The 7-digit adaption values -1- (details in illustration are only an example) are marked separately on each injector. They may consist of letters and/or numbers (ASCII code).



# Reference table for reading out letters and/or numbers on each injector

After replacement of an injector, the "injector delivery calibration value" and "injector voltage calibration value" for the new injector must be written into the engine control unit.

After replacement of the engine control unit, the "injector delivery calibration values" and "injector voltage calibration values" for the injectors must be written into the new engine control unit.

The adaption procedure is described in the Guided Fault Finding. (The procedure is also described under Guided Functions.)

Additionally, check that the "injector delivery calibration values" with "injector voltage calibration values" are correctly entered for all the other injectors. Do NOT attempt to re-enter these calibration values if the correct values are already stored in the engine control unit.



### 1.19 Checking for injectors sticking open (piezo injectors)

If one of the injectors is sticking open, this means that the injector needle is not closing fully and fuel escapes into the cylinder.

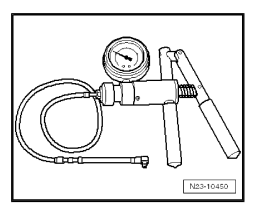
### Special tools and workshop equipment required

♦ Hand vacuum pump - VAS 6213-



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Use a return line to make an -adapter-.



### **Procedure**

- Pull off engine cover panel ⇒ page 14.
- Clean all fuel rail connections with engine cleaner or brake cleaner and dry.



### **WARNING**

- Always read instructions on <del>⇒ page 2</del> when working on injectors.
- Follow these instructions before starting work and while working on the fuel system.

### Check all cylinders in turn.

Starting with cylinder 1

 Disconnect fuel return hoses from injectors; to do so, press down both tabs and at the same time pull centre piece up to release connection -arrow-.



### Note

Illustration shows cylinder bank 1.

- Connect adapter to return line connection of injector to be tested after adapter has been cleaned and blown out.
- Generate a vacuum of -500 mbar using the hand vacuum pump - VAS 6213- .

If the vacuum reading remains the same for 30 seconds, the injector is OK.

In the case of a faulty injector, the vacuum will fall back to 0 bar within 2 to 3 seconds.

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Repeat test if necessary; note drop in vacuum reading on hand these of information in this document. Copyright by AUDI AG. vacuum pump - VAS 6213- .

Renew faulty injectors ⇒ page 52.

### Installing fuel return lines

 Check O-ring for fuel return line connection for damage and deformation.

If O-ring is damaged or deformed, renew O-ring.



### Note

Lubricate all seals with engine oil or assembly oil before installing.

 Press the return lines firmly onto the injectors from above so that they engage audibly on each injector. Then re-fit the retaining clips. Check that the return lines are seated securely by pulling them by hand from above.

### Bleeding fuel system and checking for leaks

- Run engine at idling speed for several minutes (do not press accelerator) and then switch off. Fuel system will bleed itself automatically.
- Check the entire fuel system for leaks.

Renew the affected component if leakage occurs.

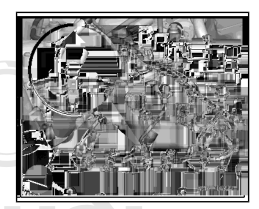
 After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.



### Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the event memory. Then continue the road test.

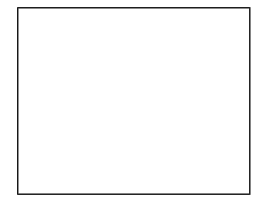
Install engine cover panel ⇒ page 14.



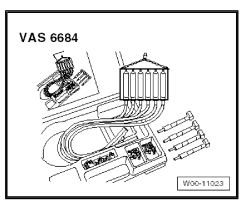
### 1.20 Measuring return flow rate of injectors with engine running

Checking return flow rate if engine does not start ⇒ page 49

- Special tools and workshop equipment required
- Fuel-resistant measuring container
- Hose clamps, up to 25 mm 3094-



Return flow meter - VAS 6684-



### Checking return flow rate of all 6 injectors

Remove engine cover panel ⇒ page 14.



### **WARNING**

- Always read instructions on <u>⇒ page 2</u> when working on injectors.
- Follow these instructions before starting work and while working on the fuel system.
- Disconnect hose connection -arrow- at banjo bolt connection.



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- Seal off open return connection with plug -1-.
- Hold end of this hose -3- (lengthen with hose -4- if necessary) in a suitable container to measure total return flow rate.
- Start engine and let it idle for 2 minutes.
- · Specification for 2 minutes: 0 ml to 50 ml
- If specification is attained, increase engine speed to 2000 ... 2500 rpm for approx. 2 minutes and then check return flow rate again.
- Specification for 2 minutes: less than 250 ml



### Note

1000 ml = 1 litre

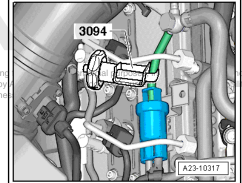
If specification is exceeded, this indicates that one or more injectors are defective. Check return flow rate from each injector individually.

### Checking return flow rate of individual injectors

Each injector normally has a relatively low return flow rate. If the return flow rate at one injector is relatively high compared to the other injectors, that injector is probably defective.

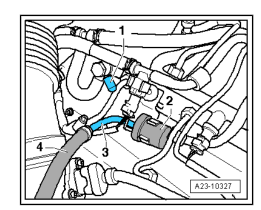
- Clean all return line connections (with commercial cleaning solution etc.) before removing.
- Dry all components after cleaning.
- Clamp off fuel return line downstream of pressure retention valve using hose clamp up to 25 mm - 3094-.

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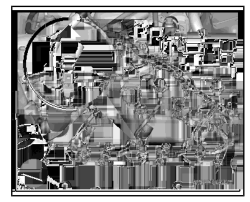


 Disconnect fuel return hoses from injectors on cylinder bank 1; to do so, press down both tabs and at the same time pull centre piece up to release connection -arrow-.





 Disconnect fuel return hoses from injectors on cylinder bank 2; to do so, press down both tabs and at the same time pull centre piece up to release connection -arrow-.



- Connect hoses of return flow meter VAS 6684- to return line connections of all six injectors.
- Start engine and let it idle for several minutes.



### Caution

Risk of damage to injectors due to increased engine speed.

- Do NOT press the accelerator during this test; the engine must only run at idling speed.
- When the engine is warm and running at idling speed, the return flow rates at each of the 6 return lines must not differ by more than a small amount.



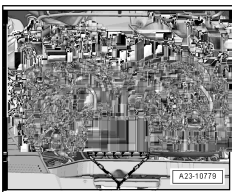
- 1 = injectors OK; return flow rate approx. identical on all injectors.
- 2 = injector for cylinder 3 not OK; return flow rate surpasses value three times the volume of smallest measured return flow rate.

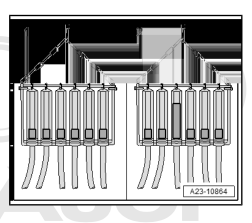


### Note

There is a mechanical fault at the injector if the return flow rate is greater than three times the volume of the smallest measured return flow rate.

If one injector has a significantly higher return flow rate than the others it must be renewed ⇒ page 52.
 If one injector has a significantly higher return flow rate than the others it must be renewed ⇒ page 52.
 If one injector has a significantly higher return flow rate than the operation of the operatio





Remove hose clamp up to 25 mm - 3094- from fuel return line.

### Installing fuel return lines

 Check O-ring for fuel return line connection for damage and deformation.

If O-ring is damaged or deformed, renew O-ring.



### Note

Lubricate all seals with engine oil or assembly oil before installing.

 Press the return lines firmly onto the injectors from above so that they engage audibly on each injector. Then re-fit the retaining clips. Check that the return lines are seated securely by pulling them by hand from above.

### Bleeding fuel system and checking for leaks

- Run engine at idling speed for several minutes (do not press accelerator) and then switch off. Fuel system will bleed itself automatically.
- Check the entire fuel system for leaks.

Renew the affected component if leakage occurs.

 After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.



### Note

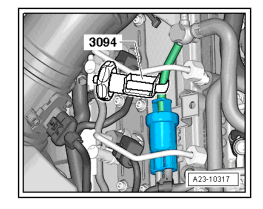
If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

# 1.21 Checking return flow rate of injectors at starter cranking speed

Only perform this test if the engine does not start at all.

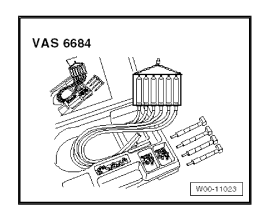
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♦ Hose clamps, up to 25 mm - 3094- with respect to the correctness of information



♦ Return flow meter - VAS 6684-

• 6 lengths of hose to fit return line connections on injectors





### **WARNING**

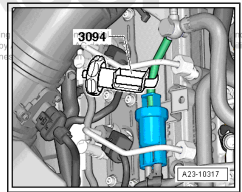
- ◆ Always read instructions on ⇒ page 2 when working on injectors.
- Follow these instructions before starting work and while working on the fuel system.

### **Procedure**

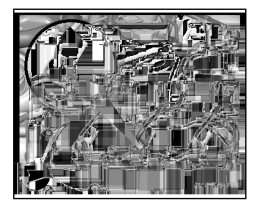
Each injector normally has a relatively low return flow rate. If the return flow rate at one injector is relatively high compared to the other injectors, that injector is probably defective.

- Remove engine cover panel ⇒ page 14.
- Clean all return line connections with engine cleaner or brake cleaner and dry.
- Clamp off fuel return line downstream of pressure retention valve using hose clamp up to 25 mm - 3094- .

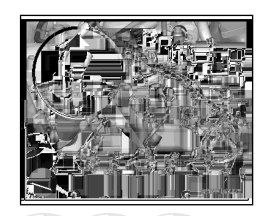
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 Disconnect fuel return hoses from injectors on cylinder bank 1; to do so, press down both tabs and at the same time pull centre piece up to release connection -arrow-.



Disconnect fuel return hoses from injectors on cylinder bank 2: to do so, press down both tabs and at the same time pull centre piece up to release connection -arrow-.



- Connect hoses of return flow meter VAS 6684- to return line connections of all six injectors.
- Operate starter three times (wait approx. 20 seconds each time after operating starter to prevent it from overheating).
- Specification of return flow rate: 0 ml
- If fuel comes out of one injector, that injector must be renewed ⇒ page 52 .

### Installing fuel return lines

Check O-ring for fuel return line connection for damage and deformation.

### If O-ring is damaged or deformed, renew O-ring.

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### Note

Lubricate all seals with engine oil or assembly oil before installing.

- Press the return lines firmly onto the injectors from above so that they engage audibly on each injector. Then re-fit the retaining clips. Check that the return lines are seated securely by pulling them by hand from above.
- Remove hose clamp up to 25 mm 3094- from fuel return line.

### Bleeding fuel system and checking for leaks

- Run engine at idling speed for several minutes (do not press accelerator) and then switch off. Fuel system will bleed itself automatically.
- Check the entire fuel system for leaks.

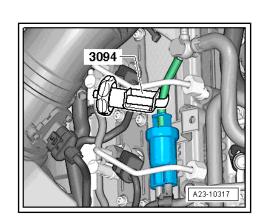
Renew the affected component if leakage occurs.

After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.



### Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the event memory. Then continue the road test.



# 1.22 Checking pressure retention valve in fuel return line

The pressure retention valve maintains a residual pressure of approx. 10 bar in the return lines.

This residual pressure is required for the control function of the piezo injectors.

### Special tools and workshop equipment required

◆ Tester for fuel return system - 6330-



### **WARNING**

- ♦ Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.
- ◆ Follow these instructions and rules for cleanliness before starting work and while working on the fuel system.
- Remove engine cover panel ⇒ page 14.
- Clean return line connection on cylinder 1 (with commercial cleaning solution etc.) before removing.
- Dry return line connection on cylinder 1.
- Cover return line connection on cylinder 1 with a cloth.
- Pull return line connection off 1st cylinders to do so, press both liability tabs down and at the same time pull centre piece up to release AG. connection -arrow-.

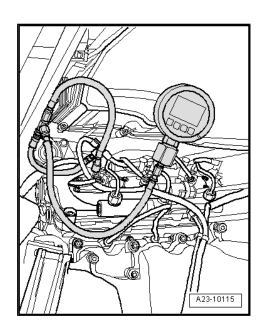


### Note

Take care to keep all components clean. No dirt must be allowed to get into the disconnected return line or the open connection on the injector.

- Connect tester for fuel return system 6330- between return line connection on injector and return line.
- Start engine.
- Check pressure indicated on tester.
- ♦ Specification: approx. 10 bar

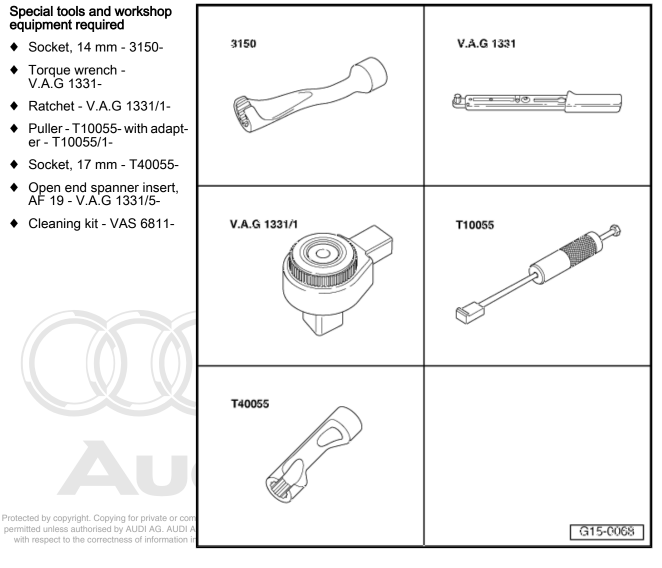
If the value does not match the specification, fit a new pressure retention valve.



### 1.23 Removing and installing injectors

### Special tools and workshop equipment required

- ♦ Socket, 14 mm 3150-
- Torque wrench -V.A.G 1331-
- ◆ Ratchet V.A.G 1331/1-
- Puller T10055- with adapter - T10055/1-
- ♦ Socket, 17 mm T40055-
- Open end spanner insert, AF 19 - V.A.G 1331/5-
- ◆ Cleaning kit VAS 6811-







### WARNING

Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.

Follow these instructions before starting work and while working on the fuel system.

When a new injector is installed, the adaption value for the new injector must be written into the engine control unit. *⇒ page 43* 



### Note

The following description shows the removal and installation of the injectors on cylinder bank 2 (left-side). The procedure for cylinder bank 1 is the same, except that some steps are not required.

Remove engine cover panel ⇒ page 14.



### **WARNING**

Mark cylinder numbers on injector units.

Observe rules for cleanliness when working on the injection system.

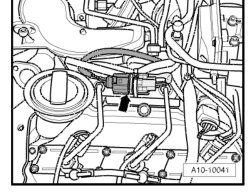
Plug open connections with suitable sealing caps immediately.

 Step required only for cylinder bank 2: Open cable tie securing electrical connector -arrow- for Lambda probe - G39- .

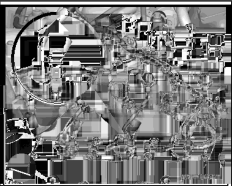


### Note

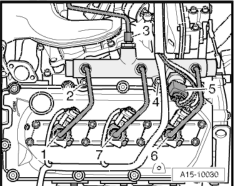
Step required only for cylinder bank 1: Remove top section of air cleaner with air mass meter ⇒ page 16.



- Pull return line connections off injectors; to do so, press both tabs down and at the same time pull centre piece up to release connection -arrow-.
- Detach electrical connectors at injectors which are to be removed.

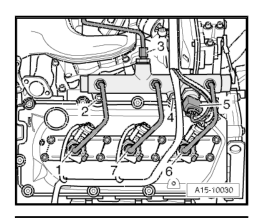


Loosen union nuts for injector pipes -1-, -6- and -7- at injectors.

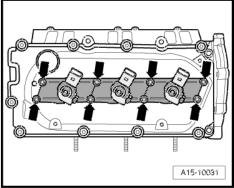


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Loosen union nuts for injector pipes -1-, -6- and -7- at rail element.

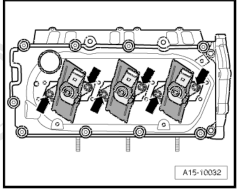


- Unbolt covers for injectors -arrows-.
- Pull covers upwards and turn them  $^{1}/_{4}$  turn (90°).



- Unbolt clamping pieces for injectors -arrows-.





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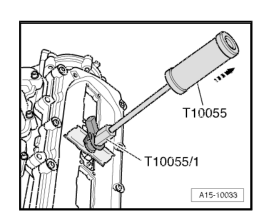
- Pull out injectors using puller T10055- with adapter -T10055/1- .
- After removal, lay injectors on a clean cloth.

### Important instructions for installing injectors:

- ♦ Clamping piece
- Copper seal
- O-ring for injector bore
- ◆ O-ring for fuel return line connection

### If a used injector is being re-installed:

- Spray tip of injector nozzle with rust-releasing spray. Wait approx. 5 minutes and wipe off soot particles and oil with a cloth.
- To remove the old copper seal from the injector, clamp the seal carefully in a vice so that it is just held between the jaws without turning. Then carefully pull and twist the injector out of the copper seal by hand.
- Clean off deposits under the copper seal using a suitable scraner
- Clean off deposits under the copper seal using a suitable scraper.





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- Renew seal for injector using assembly sleeve T10377- .
- To prevent damage to the new O-ring, lubricate it with oil and carefully push it onto the fuel return line connection.

Continued (same procedure for used and new injectors):



### Note

Lubricate all O-rings with assembly oil, engine oil or diesel fuel before installing.



### Caution

Risk of damage to injector sealing surface.

◆ To remove carbon deposits from the injector sealing surface, clean the injector bore in the cylinder head with cleaning kit - VAS 6811-.

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### Note

- Note identification marks for cylinder allocation when re-installing high-pressure pipes.
- The high-pressure pipes can be re-used after performing the following checks:
- Check taper seats of high-pressure pipes for deformation and cracks.
- The bore of the pipe must not be distorted, restricted or otherwise damaged.
- ♦ Corroded pipes must not be used again.
- Tighten union nuts on high-pressure pipes and injector pipes hand-tight to start with.
- Ensure that high-pressure pipes and injector pipes are not under tension.
- Tighten union nuts to 25 Nm.
- Push the return line connections carefully over the new seals and onto the injectors. The catch should engage audibly. Then press release pin down carefully.

After replacement of one or more injectors the "injector delivery calibration values" and "injector voltage calibration values" for the new injectors must be written into the engine control unit ⇒ page 43.

Additionally, check that the "injector delivery calibration values" and "injector voltage calibration values" are correctly entered for all the other injectors. Do NOT attempt to re-enter these calibration values if the correct values are already stored in the engine control unit.

### Bleeding fuel system and checking for leaks

 Run engine at idling speed for several minutes and then switch off.





The fuel system is self-bleeding; do not open the high-pressure connections.

- Switch off ignition.
- Carefully check the entire fuel system including all 6 return line connections for leaks (the fuel return lines can only be renewed together with the pressure retention valve as one unit).

Renew the affected component if leakage still occurs after tightening to the correct torque.

 After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.



### Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

### **Tightening torques**

Component		Nm
Injector in cylinder head		10
Cover for injector to cylinder head		5
Rail element to cylinder head		22
High-pressure pipes and injector pipes		25
Bracket for intake connecting pipe to cylinder head		9
Intake connecting pipe	In- take mani- fold	0
to:	Brack et	9
Hose clips for air intake hose (13 mm wide)		5.5

### 1.24 Exploded view - toothed belt for high-pressure pump



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### 1 - Toothed belt cover (front)

Engage in position at the bottom at clip on at the side

### 2 - Nut

- □ 70 Nm
- Use counterhold tool -3036- when loosening and tightening ⇒ page 60

### 3 - Damper weight

Use counterhold tool -3036- when loosening and tightening central nut ⇒ page 60

### 4 - Bolt

□ 23 Nm

### 5 - Toothed belt sprocket for high-pressure pump

- Remove using puller -T40064- ⇒ page 60
- 6 Toothed belt tensioning roller

### 7 - Bolt

□ 9 Nm

### 8 - Toothed belt cover (rear)

### 9 - Toothed belt drive sprocket

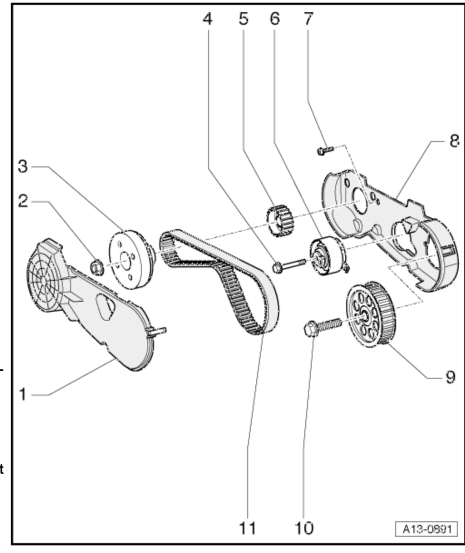
- Use counterhold tool -3036- when loosening and tightening central bolt <u>⇒ page 60</u>
- ☐ Pulling off: up to 03.2006 ⇒ page 60 , from 03.2006 onwards ⇒ page 61

### 10 - Bolt

- □ 75 Nm
- With washer
- ☐ Use counterhold tool 3036- when loosening and tightening impage 60 commercial purposes, in part or in whole, is not G. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

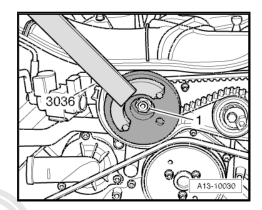
### 11 - Toothed belt for high-pressure pump

- Before removing, mark direction of rotation with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.
- Check for wear
- □ Removing and installing: vehicles up to 03.2006 ⇒ page 61; vehicles from 03.2006 onwards ⇒ page 65



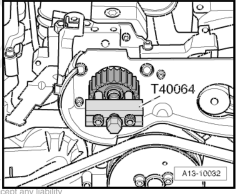
### Loosening and tightening central nut for high-pressure pump

 Use counterhold tool - 3036- when loosening and tightening central nut -1-.



### Pulling off toothed belt sprocket for high-pressure pump

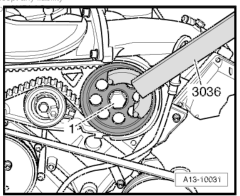
 Use puller - T40064- to pull off belt sprocket for high-pressure pump.



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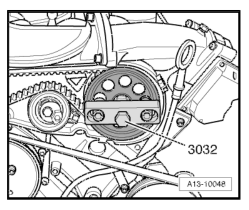
# Loosening and tightening central bolt for toothed belt drive ent. Copyright sprocket

 Use counterhold tool - 3036- when loosening and tightening central bolt -1-.



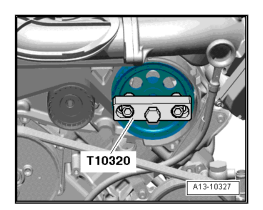
### Pulling off toothed belt drive sprocket (versions up to 03.2006)

- Use puller - 3032- to pull off toothed belt drive sprocket.



### Pulling off toothed belt drive sprocket (versions from 03.2006 onwards)

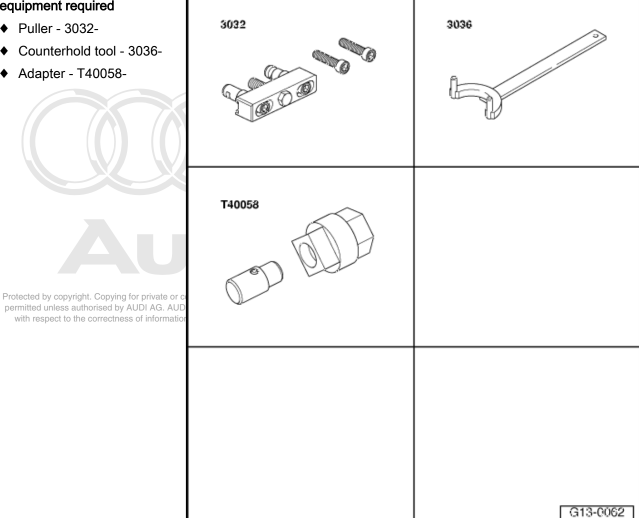
- Use puller - T10320- to pull off toothed belt drive sprocket.



### 1.25 Removing and installing toothed belt for high-pressure pump - vehicles up to 03.2006

### Special tools and workshop equipment required

- Puller 3032-
- Counterhold tool 3036-
- Adapter T40058-



### Removing

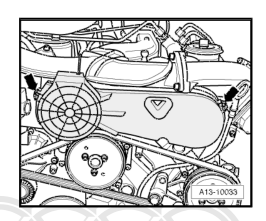
- Move lock carrier to service position ⇒ Rep. gr. 50.
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.

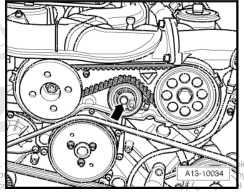


### Note

Before removing, mark rotation direction of toothed belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

Loosen bolt -arrow- for toothed belt tensioning roller approx.
 2 turns.

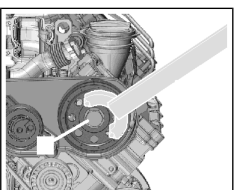




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Loosen central bolt -1- for toothed belt drive sprocket approx.

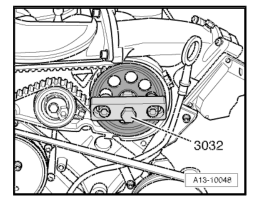


- Use puller 3032- to pull off toothed belt drive sprocket.
- Take off drive sprocket together with toothed belt.

2 turns using counterhold tool - 3036-.

### Installing

Installation is carried out in the reverse order; note the following:

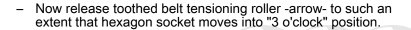


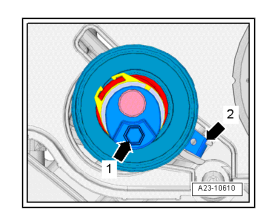
- Check installation position of toothed belt tensioning roller:
- Retaining lug -arrow 2- must engage in slot on bracket for highpressure pump.
- Tensioning roller must be slack and hexagon socket -arrow 1- must face downwards.
- Fit toothed belt together with toothed belt drive sprocket.
- Install toothed belt tensioning roller; to do so, screw in bolt for toothed belt tensioning roller without applying force until eccentric adjuster of toothed belt tensioning roller can just still be turned without axial movement.
- Screw in bolt for toothed belt drive sprocket until toothed belt drive sprocket can just still be turned without axial movement.
- Tension toothed belt tensioning roller slightly by turning in direction of -arrow- using hexagon key until hexagon socket is in "1 o'clock" position.

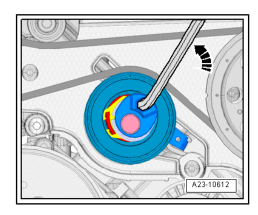


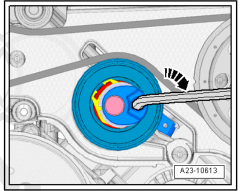
### Caution

Do NOT turn tensioning roller up to or beyond "12 o'clock" position.



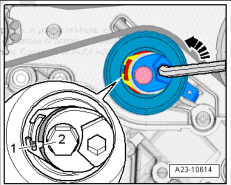




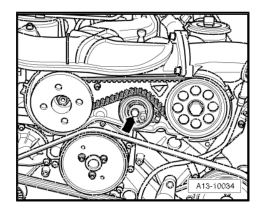


 Tension tensioning roller slightly from "3 o'clock" position -arrow- until lug -1- and notch -2- are exactly in line.

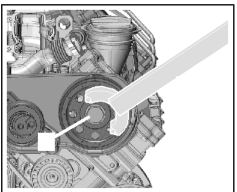
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 Hold toothed belt tensioning roller in this position and tighten bolt -arrow- ⇒ Item 4 (page 59).

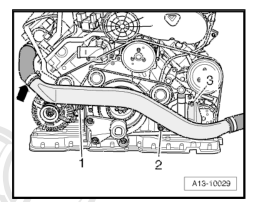


Tighten bolt -1- for toothed belt drive sprocket using counter-hold tool - 3036- ⇒ Item 10 (page 59).

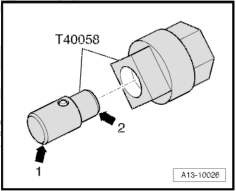


Turn crankshaft one complete revolution to check toothed belt tension. To do this:

- Disconnect air intake hose -arrow- from air pipe (top).
- Unscrew bolts -1 ... 3- and detach air pipe (top).



 Insert guide pin of adapter -T40058- with the larger-diameter section -arrow 1- pointing towards the engine. The smallerdiameter section -arrow 2- faces the adapter.



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### Caution

Do not rotate crankshaft in opposite direction of engine rota-

Turn crankshaft at least one complete revolution in normal running direction -arrow-.

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- Check toothed belt tension.
- Lug -1- should align with notch -2-.

If specification is not obtained:

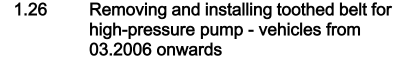
- Adjust the toothed belt tension again.

Installation is carried out in the reverse order; note the following:

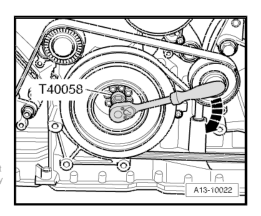
- Install lock carrier with attachments ⇒ Rep. gr. 50.
- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten
- Install bumper cover (front) ⇒ Rep. gr. 63.

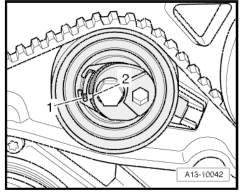
### **Tightening torques**

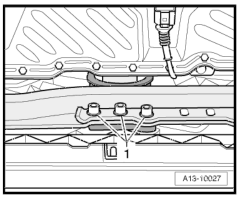
Component		Nm
Toothed belt drive sprocket to camshaft	M14	75
	M10	75
Toothed belt tensioning roller to front bracket		23
Air pipe (top) to engine		9
Stop for torque reaction support to tubular cross member		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



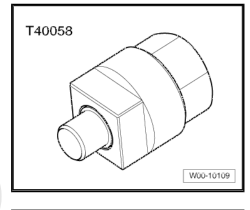
Special tools and workshop equipment required





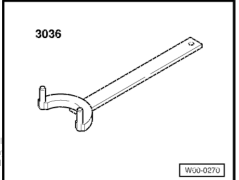


Counterhold tool - 3036-

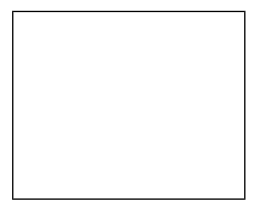




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◆ Puller - T10320-



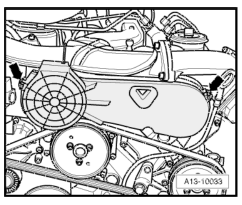
### Removing

- Move lock carrier to service position ⇒ Rep. gr. 50.
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.



### Note

Before removing, mark rotation direction of toothed belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.



- Unscrew bolt -arrow- and detach tensioning roller.
- Take off toothed belt first from toothed belt drive sprocket and then from toothed belt sprocket at high-pressure pump.

### Installing

Installation is carried out in the reverse order; note the following:



### Note

Before installing toothed belt make sure high-pressure pump and toothed belt sprockets are firmly in position.

- Check installation position of toothed belt tensioning roller:
- Retaining lug -arrow 2- must engage in slot on bracket for highpressure pump.
- Tensioning roller must be slack and hexagon socket -arrow 1- must face downwards.
- Fit toothed belt.
- Install toothed belt tensioning roller; to do so, screw in bolt for toothed belt tensioning roller without applying force until eccentric adjuster of toothed belt tensioning roller can just still be turned without axial movement.
- Tension toothed belt tensioning roller slightly by turning further in direction of -arrow- using hexagon key until hexagon socket is in "1 o'clock" position.

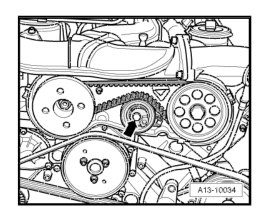


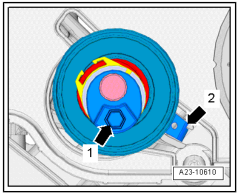
### Caution

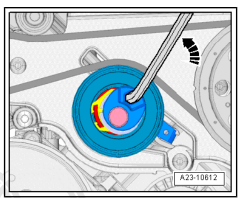
Do NOT turn tensioning roller up to or beyond "12 o'clock" position.

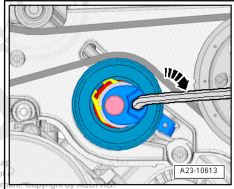
 Now release toothed belt tensioning roller -arrow- to such an extent that hexagon socket moves into "3 o'clock" position.



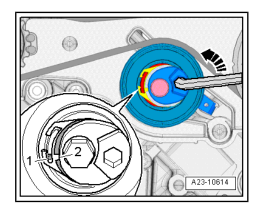




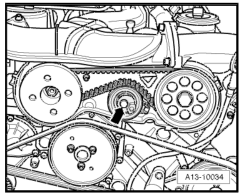




 Tension tensioning roller slightly from "3 o'clock" position -arrow- until lug -1- and notch -2- are exactly in line.

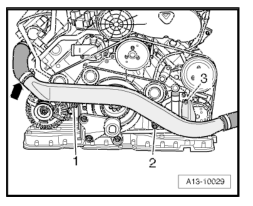


 Hold toothed belt tensioning roller in this position and tighten bolt -arrow- ⇒ Item 4 (page 59).

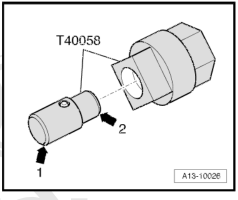


Turn crankshaft one complete revolution to check toothed belt tension. To do this:

- Disconnect air intake hose -arrow- from air pipe (top).
- Unscrew bolts -1 ... 3- and detach air pipe (top).



 Insert guide pin of adapter -T40058- with the larger-diameter section -arrow 1- pointing towards the engine. The smallerdiameter section -arrow 2- faces the adapter.



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### Caution

Do not rotate crankshaft in opposite direction of engine rota-

Turn crankshaft at least one complete revolution in normal running direction -arrow-.

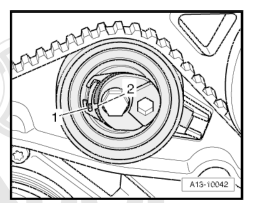
- Check toothed belt tension.
- Lug -1- should align with notch -2-.

If specification is not obtained:

- Adjust the toothed belt tension again.

Installation is carried out in the reverse order; note the following:

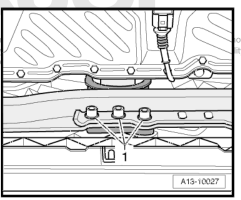
- Install lock carrier with attachments ⇒ Rep. gr. 50.



- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on aubber buffer. Copy for torque reaction support under its own weight, and tighternorised
- Install bumper cover (front) ⇒ Rep. gr. 63.

### **Tightening torque**

Component		Nm
Toothed belt tensioning roller to front bracket		23
Air pipe (top) to engine		9
Stop for torque reaction support to tubular cross member		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



### 1.27 Exploded view - high-pressure pump on vehicles up to 08.2005

### 1 - Damper weight

Use counterhold tool -3036- when loosening and tightening central nut ⇒ page 71

### 2 - Nut

- □ 70 Nm
- Use counterhold tool -3036- when loosening and tightening
   ⇒ page 71

# 3 - Toothed belt sprocket for high-pressure pump

Remove using puller -T40064- ⇒ page 71

### 4 - Bolt

□ 22 Nm

### 5 - High-pressure pump



### Caution

**©**bserve rules for cleanliness when working on the injection system ⇒ page 2.

The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.

- □ Removing and installing⇒ page 72
- ☐ Fuel system must be bled after installing high-pressure pump ⇒ page 83.

### 6 - Seals

☐ Renew

### 7 - Fuel supply line

- 8 Banjo bolt
  - □ 25 Nm
- 9 Banjo bolt
  - □ 25 Nm

### 10 - Seals

□ Renew

### 11 - Fuel return line

### 12 - Union nut for high-pressure pipe

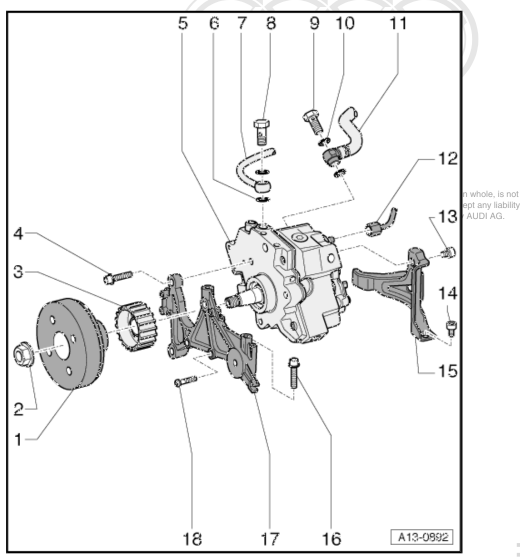
- □ 25 Nm
- Use socket insert AF 14, flared ring spanner V.A.G 1331/8- to tighten ⇒ page 71

### 13 - Bolt

□ 22 Nm

### 14 - Bolt

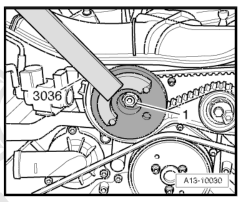
□ 22 Nm



- 15 Bracket for high-pressure pump
- 16 Bolt
  - □ 22 Nm
- 17 Front bracket for high-pressure pump
- 18 Bolt
- 9 Nm

### Loosening and tightening central nut for high-pressure pump shaft

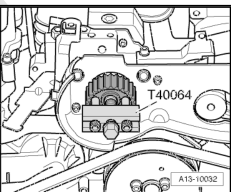
Use counterhold tool - 3036- when loosening and tightening central nut -1-.



### Pulling off toothed belt sprocket for high-pressure pump

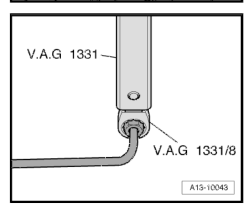
Use puller - T40064- to pull off belt sprocket for high-pressure pump.

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### Tightening union nut for high-pressure pipe at high-pressure pump

Use socket insert AF 14, flared ring spanner - V.A.G 1331/8for tightening.



G13-0071

# Special tools and workshop equipment required Puller - 3032Counterhold tool - 3036Puller - T40064 Protected by copyright. Copying for private or common pullations in part of the permitted unless authorised by AUIII AG. AUDII AG. AUDII AG. AUDII AG. Sees. in part of accept the liability with respect to the correctness of information as door control to the correctness of the

### Removing



### Caution

Observe rules for cleanliness when working on the injection system  $\Rightarrow$  page 2.

- Move lock carrier to service position ⇒ Rep. gr. 50.
- Remove intake manifold (top section) <u>⇒ page 20</u>.

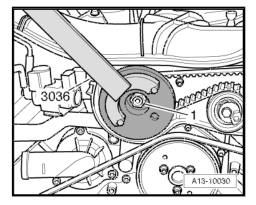
- Loosen clamps -arrows-.
- Pivot toothed belt cover forward and disengage retaining pegs on bottom side of toothed belt cover.



### Note

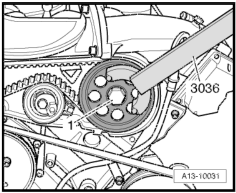
Before removing, mark rotation direction of toothed belt with chalk or felt-tip pen. If the belt runs in the opposite direction when it is refitted, this can cause breakage.

- Remove bottom section of intake manifold (left-side): vehicles up to  $10.2004 \Rightarrow page 21$ ; vehicles from 10.2004 onwards ⇒ page 25
- Remove bolt -arrow- for tensioning roller and take off tensioning roller.
- Loosen central nut -1- for high-pressure pump shaft using counterhold tool - 3036-.
- Remove damper weight.



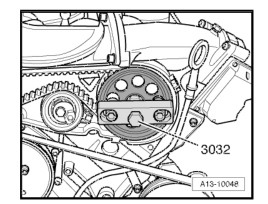
Loosen central bolt -1- for toothed belt drive sprocket approx. 2 turns using counterhold tool - 3036-.



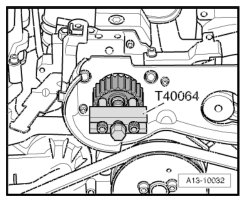


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- Use puller 3032- to pull off toothed belt drive sprocket.
- Take off toothed belt drive sprocket together with toothed belt.



 Use puller - T40064- to pull off belt sprocket for high-pressure pump.

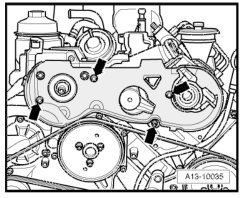


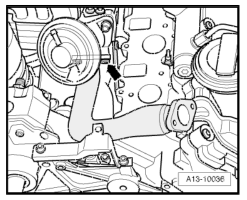
Remove bolts -arrows- and detach toothed belt cover (rear).



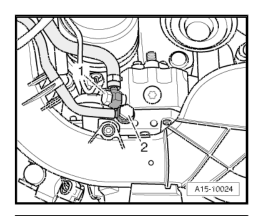
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 Remove bolts autrows and take off connecting pipe for exty liability haust gas recirculation.

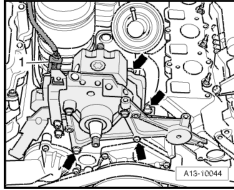




Disconnect fuel supply line -2- and fuel return line -1- from high-pressure pump and move lines clear to the side.



- Unplug electrical connector -1-.
- Remove bolts -arrows-.
- Take off high-pressure pump together with front bracket.



- Remove bolts -arrows-.
- Detach front bracket from high-pressure pump.

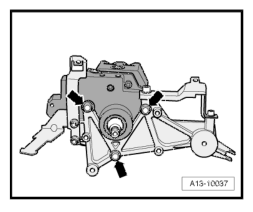
### Installing

Installation is carried out in the reverse order; note the following:



### Caution

The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.





### Note

Renew gaskets and seals.

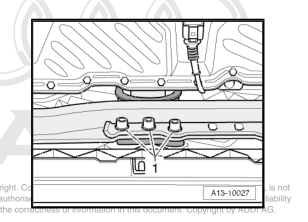
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- Install toothed belt for high-bressure pumpes no accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.
- Install bottom section of intake manifold (left-side): vehicles up to 10.2004 ⇒ page 21; vehicles from 10.2004 onwards ⇒ page 25 .
- Install intake manifold (top section) ⇒ page 20.
- Install lock carrier with attachments ⇒ Rep. gr. 50.

- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Check fuel system for leaks ⇒ page 83.

### **Tightening torques**

Component		Nm
Front bracket to high-pressure pump		Propered by con
High-pressure pump with front bracket to bracket (rear)		22 respect
High-pressure pump with	M6	9
front bracket to engine	M8	22
Fuel supply and return lines to high-pressure pump		25
EGR connecting pipe to exhaust gas recirculation valve - N18-		9
Toothed belt cover (rear) to engine		9
High-pressure pipe to high-pressure pump		25
Air pipe (top) to engine		9
Stop for torque reaction support to tubular cross member		40
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



### 1.29 Exploded view - high-pressure pump on vehicles from 08.2005 onwards

### 1 - Damper weight

Use counterhold tool -3036- when loosening and tightening central nut <u>⇒ page 78</u>

### 2 - Nut

- □ 70 Nm
- Use counterhold tool -3036- when loosening and tightening ⇒ page 78

### 3 - Toothed belt sprocket for high-pressure pump

- Remove using puller -T40064- ⇒ page 78
- 4 Bolt
  - □ 22 Nm
- 5 High-pressure pumporised by

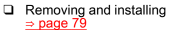


### Caution

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Observe rules for cleanliness when working on the injection system *⇒ page 2 .* 

The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.





### 6 - Seals

- □ Renew
- 7 Banjo bolt
  - □ 25 Nm
- 8 Fuel supply line

### 9 - Union nut for high-pressure pipe

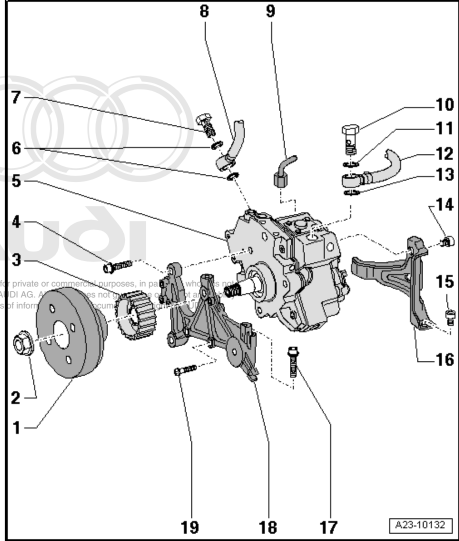
- ☐ Tighten to 25 Nm
- ☐ Use socket T40055-, 17 mm to tighten ⇒ page 78

### 10 - Banjo bolt

- □ 25 Nm
- 11 Seal
  - □ Renew

### 12 - Fuel return line

- 13 Seal
  - □ Renew
- 14 Bolt
  - □ 22 Nm



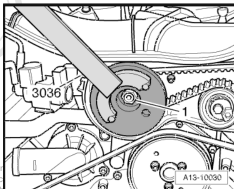
- 15 Bolt
  - □ 22 Nm
- 16 Bracket for high-pressure pump
- 17 Bolt
  - □ 22 Nm
- 18 Front bracket for high-pressure pump
- 19 Bolt
  - □ 9 Nm

# Loosening and tightening central nut for high-pressure pump shaft

 Use counterhold tool - 3036- when loosening and tightening central nut -1-.

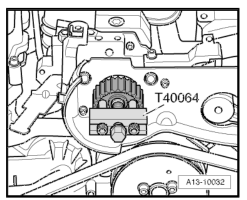


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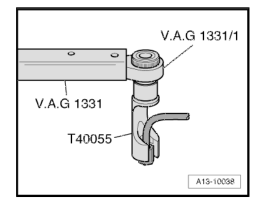
### Pulling off toothed belt sprocket for high-pressure pump

 Use puller - T40064- to pull off belt sprocket for high-pressure pump.



### Tightening high-pressure pipe at high-pressure pump

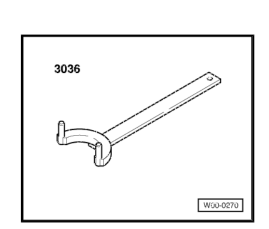
- Tighten union nut on high-pressure pipe hand-tight initially.
- Ensure that high-pressure pipe is not under tension.
- To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1and socket - T40055- , 17 mm.

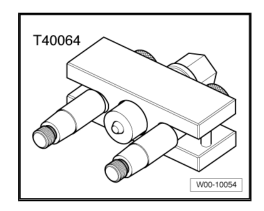


#### Special tools and workshop equipment required

- ◆ Torque wrench -V.A.G 1331-
- ♦ Open end spanner insert, AF 19 - V.A.G 1331/5-
- ♦ Ratchet V.A.G 1331/1-
- permittel urSockeprise 400554(17) mm)do

♦ Counterhold tool - 3036-





#### Removing

Move lock carrier to service position ⇒ Rep. gr. 50.

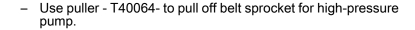


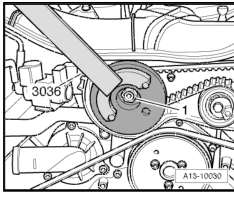
#### Caution

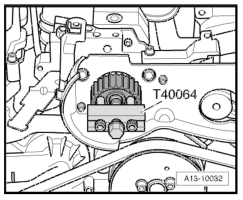
Observe rules for cleanliness when working on the injection system  $\Rightarrow$  page 2.

- Remove intake manifold (top section) ⇒ page 20.
- Remove toothed belt for high-pressure pump.
- Loosen central nut -1- for high-pressure pump shaft using counterhold tool - 3036- .
- Remove damper weight.

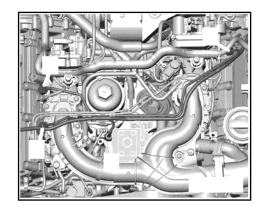




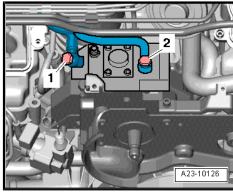




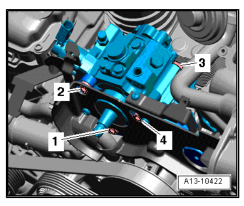
- Unscrew union nuts -1 ... 4- and detach high-pressure pipes.



Disconnect fuel supply line -2- and fuel return line -1- from high-pressure pump and move lines clear to the side.



- Unscrew bolts -1 ... 4-.
- Unplug electrical connector -2-.





- Remove bolts -1- and -3-.
- Carefully pull toothed belt cover in direction of -arrow- and lift out high-pressure pump.

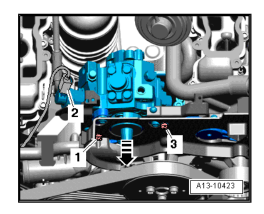
#### Installing

Installation is carried out in the reverse order; note the following:



#### Caution

The high-pressure pump must first be filled with fuel before the engine is started. The high-pressure pump must not be allowed to run while still empty.

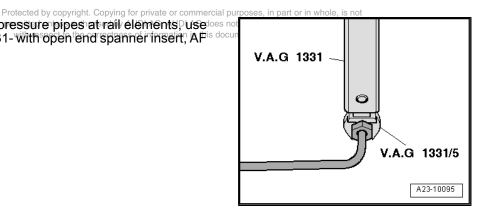




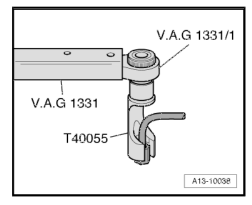
#### Note

- Renew seals and gaskets.
- Hose connections and hoses for charge air system must be free of oil and grease before assembly.
- Secure all hose connections with the correct type of hose clips (same as original equipment) ⇒ Parts catalogue .
- Tighten union nuts on high-pressure pipes hand-tight initially.
- Ensure that high-pressure pipes are not under tension.

To tighten unions of high-pressure pipes at rail/elements, use loss no torque wrench - V.A.G 1331-With open end spanner insert, Aris docu 19 - V.A.G 1331/5- .



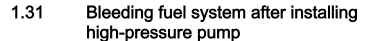
- To tighten union of high-pressure pipe at high-pressure pump, use torque wrench - V.A.G 1331- with ratchet - V.A.G 1331/1and socket - T40055-, 17 mm.
- Install toothed belt for high-pressure pump.
- Install intake manifold (top section) ⇒ page 20.
- Install lock carrier with attachments ⇒ Rep. gr. 50.



- Slacken bolts -1-.
- Allow stop for torque reaction support to rest on rubber buffer for torque reaction support under its own weight, and tighten bolts.
- Install bumper cover (front) ⇒ Rep. gr. 63.
- Bleed high-pressure pump ⇒ page 83.
- Check fuel system for leaks.

#### Tightening torques

Component		Nm
High-pressure pump to front bracket		22
High-pressure pump with front bracket to bracket (rear)		22
Fuel supply and return lines to high-pressure pump		25
Toothed belt cover (rear) to engine		9
Damper weight to high-pressure pump		70
Toothed belt drive sprocket to camshaft		75
High-pressure pipe to high-pressure pump		25
Air pipe (top) to engine		9
Stop for torque reaction support to tubular cross members authorised by AUDI AG. AUDI AG does not guarantee or a		ccept any liability
Hose clips	Width 9 mm	3
	Width 13 mm	5.5



After installation, the high-pressure pump must first be filled with fuel before the engine is started (the pump must not be allowed to run while still empty).



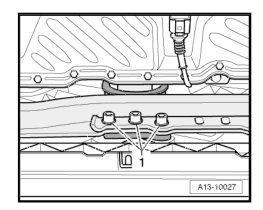
#### Note

- When installing the high-pressure fuel pump, it is essential to ensure that no dirt enters the fuel system.
- Only remove sealing plugs immediately prior to installation of fuel lines.
- There must be sufficient fuel in the tank.

#### Bleeding fuel system

Proceed as follows to fill high-pressure pump with fuel.

Connect battery charger if necessary. ⇒ Electrical system; Rep. Gr. 27; Charging battery



- Unplug connector from fuel pressure regulating valve N276so that engine does not start when starter motor is operated.
- Operate starter motor for 3 x 13 seconds. (Wait approx. 20 seconds each time after operating starter to prevent it from overheating.)
- Re-attach connector on fuel pressure regulating valve -N276- .
- Erase fault in fault memory using diagnostic tester.
- Start engine.
- After bleeding fuel system, leave engine running at moderate speed for a few minutes and then switch off again.
- Check fuel system for leaks.
- After completing the repair, road-test the vehicle over a distance of at least 20 km. Accelerate with full throttle at least once. Then inspect the high-pressure section of the fuel system again for leaks.



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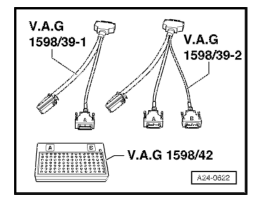
If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

Interrogate fault memory.

# 1.32 Wiring and component check with test box - V.A.G 1598/42-

Special tools and workshop equipment required

- Adapter cable V.A.G 1598/39-1-
- ◆ Adapter cable V.A.G 1598/39-2-
- ♦ Test box V.A.G 1598/42-





#### Note

- Persons wearing a pacemaker should not lean over the engine compartment while the engine is running, as the injectors use high voltage pulses.
- The test box has 105 contacts. The connecting cable can be disconnected from the test box. This means that only the cable (and not the test box) has to be purchased for future engine control units with different types of connectors.
- The smaller of the two connectors on the engine control unit has the contacts 1 to 60. The larger of the two connectors has the contacts 1 to 94.
- To carry out tests on the 60-pin wiring harness connector, the adapter cable - V.A.G 1598/39-1- is connected to connector "A" on the test box. For components connected to 60-pin wiring harness connector ⇒ Current flow diagrams, Electrical fault finding and Fitting locations.
- To carry out tests on the 94-pin wiring harness connector, the adapter cable - V.A.G 1598/39-2- must be connected to connectors "A" and "B" on the test box. For components connected to 94-pin wiring harness connector ⇒ Current flow diagrams, Electrical fault finding and Fitting locations.
- The test box V.A.G 1598/42- is designed so it can be connected both to the wiring harness for the engine control unit and to the engine control unit itself at the same time.
- The advantage of this is that the electronic engine control system remains fully functional when the test box is connected (for example, for measuring signals when the engine is running).
- The relevant test procedure will state whether it is necessary to also connect the engine control unit to the test box.

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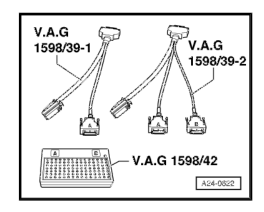


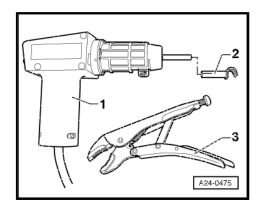
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To prevent irreparable damage to the electronic components, select appropriate measuring range before connecting the measuring cables and observe the test requirements.

#### Special tools and workshop equipment required

- Hot air blower VAS 1978/14A- -item 1- with nozzle attachment -2- from wiring harness repair set - VAS 1978 B-
- Small, commercially available mole grips -3-

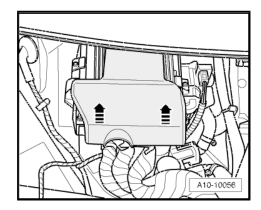




#### **Procedure**

- Switch off ignition.
- Remove cover from plenum chamber (right-side).
- Detach cover above engine control unit -arrows-.

To help prevent unauthorised access to the connectors on the engine control unit, the control unit is secured by means of shear bolts to a locking plate and a metal casing.



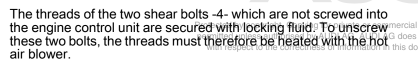
Remove bolts -arrows-.

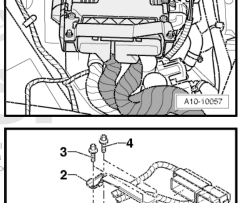
Remove retaining clip and engine control unit from electronics box (plenum chamber).



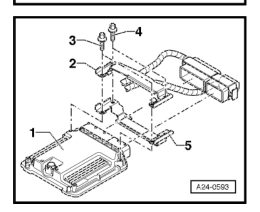
#### Note

Not every engine control unit is bolted to a protective housing. Whether a protective housing is fitted depends on the engine/ gearbox combination.





The threads of the two shear bolts -3- which are screwed into the engine control unit are not secured with locking fluid. Do not apply heat to the threads in the control unit housing; this is not necessary and would cause overheating of the control unit.



A24-0593

Select settings on hot air blower as shown in illustration, i.e. set temperature potentiometer -2- to maximum heat output and two-stage air flow switch -3- to position 3.

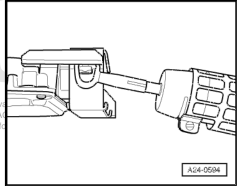


## **WARNING**

Heating the thread of the locking plate also heats up the shear bolts and parts of the metal housing. Take care to avoid burns. It is also important to ensure that only the thread is heated and none of the surrounding components if at all possible. These should be covered if necessary.

A24-0476

Apply heat to the threads of the shear bolts on the connector side as shown in the illustration for approx. 25 to 30 seconds.



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- Unscrew shear bolts using mole grips (see arrow in illustration).
- Unscrew shear bolts using mole grips (see arrow in illustration).
- The two shear bolts screwed into the control unit do not need to be heated. They should be removed without being heated.
- Detach metal locking plate from connectors.
- Release connectors on diesel direct injection system control unit - J248- and unplug connectors.
- Connect test box V.A.G 1598/42- to wiring harness connector. The earth clip on the test box must be connected to the negative battery terminal. The instructions for performing the individual tests indicate whether or not the engine control unit itself also needs to be connected to the test box.
- Carry out test as described in appropriate repair procedures.

#### Installing engine control unit

Installation is performed in the reverse sequence.

- Make sure you fit metal casing back on engine control unit.
- Always use new shear bolts.
- Clean threaded holes for new shear bolts to remove any residue from locking fluid. This can be done using a thread tap.
- Interrogate and, if necessary, erase fault memory. Vehicle diagnostic, testing and information system VAS 5051B-



#### Note

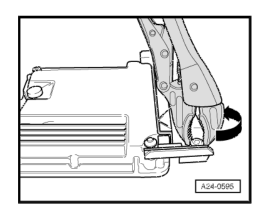
After completion of the Guided Fault Finding routine, the tester will attempt to erase the fault memories of all control units. If this is not successful, the remaining faults registered in the memories must be rectified until all faults can be erased.

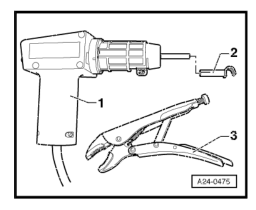
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# 1.33 Renewing diesel direct injection system control unit - J248-

#### Special tools and workshop equipment required

- Hot air blower VAS 1978/14A- -item 1- with nozzle attachment -2- from wiring harness repair set VAS 1978 B-
- ♦ Small, commercially available mole grips -3-







#### Caution

The engine control unit must be matched to the glow plugs.

An engine control unit with software adapted to the Bosch ceramic glow plugs may only be installed in a vehicle with Bosch ceramic glow plugs.

An engine control unit with software adapted to the Beru metal glow plugs may only be installed in a vehicle with Beru metal glow plugs.

Check whether Bosch or Beru glow plugs are installed in the vehicle.

The glow plugs will be irreparably damaged when the ignition is switched on if the control unit does not have the CORRECT SOFTWARE for the glow plugs.

If the ceramic glow plugs (Bosch) have been replaced with metal glow plugs (Beru) the software of the engine control unit must be flashed accordingly before connecting the glow plug connectors. If this is not done, the metal glow plugs will be IR-REPARABLY DAMAGED when the ignition is switched on.





#### Note

- Ceramic glow plugs were only installed in model years 2004 and 2005.
- Identification of glow plugs:
- Ceramic glow plugs -A- are colour-coded with a "white seal" -arrow- and have a chamfered shoulder at the tip.
- Metal glow plugs -B- are colour-coded with a "red seal" -arrow-.
- The adaption values of the injectors must be stored before removing engine control unit - J623- .

#### Removing

The adaption values for the injectors in the old (defective) engine control unit can be read via Guided Fault Finding or Guided Functions and can be stored as an electronic file in the tester.

- Enter correct vehicle identification in Guided Fault Finding.
- Press "Go to" button.
- Press "Function/component selection".
- Select "Drive train".
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- "01 Engine electronics"
- Select "Functions".
- Select "J248 Injector delivery calibration (quantity adjustment) with injector voltage calibration (ISA/IVA)

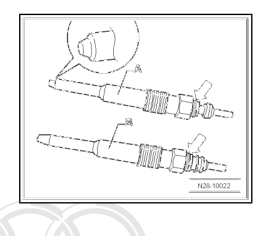


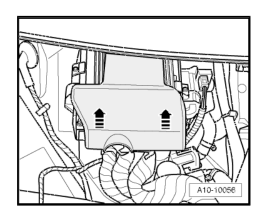
#### Note

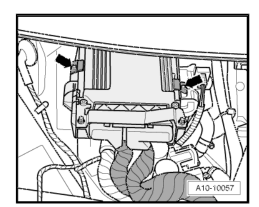
If the adaption values of the injectors of the old (defective) engine control unit cannot be read out, the adaption values must be entered into the new engine control unit manually and the adaption procedure must be performed accordingly.

- Switch off ignition after storing file containing adaption values.
- Switch off ignition.
- Remove cover from plenum chamber (right-side).
- Detach cover above engine control unit -arrows-.

To help prevent unauthorised access to the connectors on the engine control unit, the control unit is secured by means of shear bolts to a locking plate and a metal casing.







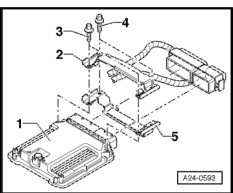
Remove retaining clip and engine control unit from electronics box (plenum chamber).

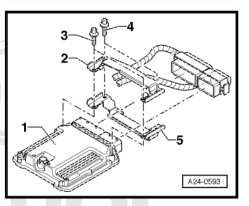


#### Note

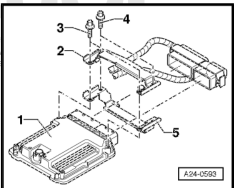
Not every engine control unit is bolted to a protective housing. Whether a protective housing is fitted depends on the engine/ gearbox combination.

The threads of the two shear bolts -4- which are not screwed into the engine control unit are secured with locking fluid. To unscrew these two bolts, the threads must therefore be heated with the hot air blower.





The threads of the two shear bolts -3- which are screwed into the engine control unit are not secured with locking fluid. Do not apply heat to the threads in the control unit housing; this is not neces Copying sary and would cause overheating of the control punited unless authorised by with respect to the correctnes



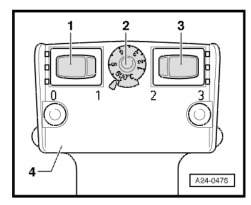
Select settings on hot air blower as shown in illustration, i.e. set temperature potentiometer -2- to maximum heat output and two-stage air flow switch -3- to position 3.

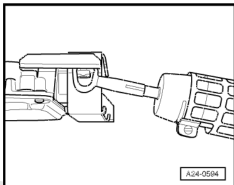


#### **WARNING**

Heating the thread of the locking plate also heats up the shear bolts and parts of the metal housing. Take care to avoid burns. It is also important to ensure that only the thread is heated and none of the surrounding components if at all possible. These should be covered if necessary.

Apply heat to the threads of the shear bolts on the connector side as shown in the illustration for approx. 25 to 30 seconds.





- Unscrew shear bolts using mole grips (see arrow in illustration).
- The two shear bolts screwed into the control unit do not need to be heated. They should be removed without being heated.
- Detach metal locking plate from connectors.
- Remove two bolts securing diesel direct injection system control unit J248- and pull control unit forwards.
- Release connectors on diesel direct injection system control unit - J248- and unplug connectors.
- Remove old diesel direct injection system control unit J248and install new diesel direct injection system control unit Lpurposes, in permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

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#### Installing

Installation is performed in the reverse sequence.

- After installation, the locking plate must be re-fitted on the diesel direct injection system control unit - J248-.
- Always use new shear bolts.
- After the control unit has been renewed, the injector delivery calibration and the injector voltage calibration must additionally be re-adapted in the diesel direct injection system control unit - J248- (these functions influence engine power and exhaust emissions).
- On vehicles with particulate filter the current mileage (km) reading must be stored in the engine control unit via an adaption procedure.

The procedure required after connecting the new engine control unit is described in the Guided Fault Finding or Guided Functions.

#### 1.34 Checking fuel pressure regulating valve - N276-



#### Caution

Always read rules for cleanliness and instructions for working on fuel system <del>⇒ page 2</del>.

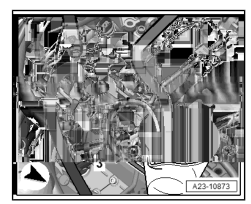
Follow these instructions before starting work and while working on the fuel system.

- Remove engine cover panel ⇒ page 14.
- Disconnect fuel return lines -1, 2 and 3- at banjo bolt.

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- Seal off open return line connection -1- with plug.
- Seal off open connections at banjo bolt with plugs -arrows-.
- Hold hoses -2 and 3- into a suitable container.
- Attach hose -4- to open connection at banjo bolt.



- Hold hose -4- into a suitable measuring container.
- Measure return flow rate of hose -4- as follows.

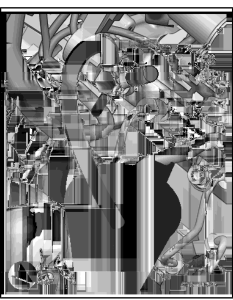


## Note

- Return flow rate from hoses -2 and 3- can be disregarded for this test.
- ♦ Fuel temperature above 10 °C.
- Start the engine and run at idling speed.
- Return flow rate from hose -4- (engine start): 0 ml
- Return flow rate from hose -4- after 2 minutes: 50 ml

If specification is not obtained, fuel pressure regulating valve -N276- is defective.

Renew fuel pressure regulating valve - N276- ⇒ page 94.



# 1.35 Removing and installing fuel pressure regulating valve - N276-

## Special tools and workshop equipment required

- ◆ Torque wrench
- ♦ Open-end spanner insert, 30 mm
- Pliers (e.g. water pump pliers)



The fuel pressure regulating valve - N276- -1- is located in the right-side fuel rail (cylinder bank 1). It maintains a constant pressure in the rail and the injector pipes (high-pressure fuel circuit).

If the pressure in the high-pressure fuel circuit is too high, the regulating valve opens to allow some of the fuel to flow back from the rail to the fuel tank via a return line.

If the pressure in the high-pressure fuel circuit is too low, the valve closes and seals off the high-pressure section of the system from the low-pressure section.

The fuel pressure regulating valve - N276- cannot be re-used.

#### Removing



#### Caution

Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.

Follow these instructions before starting work and while working on the fuel system.

- Remove engine cover panel ⇒ page 14.
- Before removal, clean area around thread for fuel pressure regulating valve using commercial cleaning solution etc. (no dirt must enter the bore in the rail element).



#### Note

Clean carefully; cleaning solution must not enter the electrical connector.

- Unscrew banjo bolt for fuel return lines.
- Dry off fuel pressure regulating valve N276-
- Remove banjo bolt for fuel return lines (make sure that all parts are clean).
- Detach electrical connector at fuel pressure regulating valve -N276- .
- Slacken union nut (counterhold at hexagon flats on housing).
   Then unscrew and remove by hand.
- Extract dirt from opening in rail (threads and sealing surface).
   Do not use metal tools, etc.

Do not use metal tools, etc.
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#### Note

Seal off opening in rail immediately with a suitable plug to prevent dirt from entering.



#### Note

- The fuel pressure regulating valve N276- has a deformable sealing lip and no separate seal; it can therefore be used only once.
- Check that sealing surfaces (deformable sealing lip) and threads on new fuel pressure regulating valve - N276- are not damaged.
- Check sealing surface at opening in rail.
- Thread on fuel pressure regulating valve N276- must be free of oil and grease.
- Screw on union nut by hand.
- Align regulating valve so that connecting wire is free of tension after connector is attached.
- Hold regulating valve in this position by holding hexagon flats on housing of regulating valve with pliers (water pump pliers or similar).
- Use suitable torque wrench with an open-end spanner insert (30 mm) to tighten union nut.



#### Note

- There are different tightening torques for vehicles manufactured »before « November 2005 and for vehicles manufactured »after « November 2005.
- ◆ To find out whether the vehicle was manufactured before or after November 2005: unplug electrical connector from throttle valve module J338- and count the pins.
- ♦ 4 pins = manufactured before November 2005
- ♦ 5 pins = manufactured after November 2005

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# Tightening torques for vehicles manufactured before November 2005

Tighten union nut in 2 stages.

Stage 1: 60 +/-5 Nm (counterhold hexagon flats on housing)

Then back off union nut  $90^{\circ}$  ( $^{1}/_{4}$  turn; counterhold hexagon flats on housing).

Stage 2: 80 + 5 Nm (counterhold hexagon flats on housing)

# Tightening torques for vehicles manufactured after November 2005

Tighten union nut in 2 stages.

Stage 1: 60 +/-5 Nm (counterhold hexagon flats on housing)

Then back off union nut  $90^{\circ}$  ( $^{1}/_{4}$  turn; counterhold hexagon flats on housing).

Stage 2: 95 + 5 Nm (counterhold hexagon flats on housing)

- Tighten banjo bolt with new seals.
- Tightening torque: 25 Nm

- After installation, run engine at moderate speed for several minutes and then switch off.
- Check fuel system for leaks.
- Interrogate fault memory.
- After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.
- Interrogate fault memory again.



# 1.36 Removing and installing fuel pressure sender - G247-

The fuel pressure sender - G247- (rail pressure sensor) -1- is located in the left-side fuel rail (cylinder bank 2) and continuously measures the fuel pressure in the high-pressure system. It transmits a corresponding voltage signal to the diesel direct injection system control unit - J248- .

Should the sender fail, the engine control unit will control the fuel pressure via a mapped open-loop backup function, allowing a maximum of approx. 3000 rpm.

#### Removing



#### Caution

Always read rules for cleanliness and instructions for working on fuel system ⇒ page 2.

Follow these instructions before starting work and while working on the fuel system.

- Remove engine cover panel ⇒ page 14.
- Before removal, clean area around thread for fuel pressure sender using commercial cleaning solution etc. (no dirt must enter the opening in the rail).



#### Note

Clean carefully; cleaning solution must not enter the electrical connector.

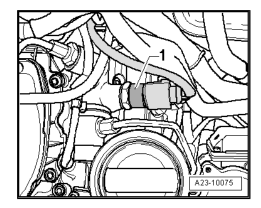
- Dry off fuel pressure sender G247- .
- Detach electrical connector at fuel pressure sender G247- .
- Unscrew and remove fuel pressure sender G247- .
- Extract dirt from opening in rail (threads and sealing surface).
   Do not use metal tools, etc.



#### Note

Seal off bore in rail immediately with a suitable plug to prevent dirt from entering.







#### Note

- ♦ The fuel pressure sender G247- does not have a seal; instead, it has a deformable sealing lip.
- Check that sealing surfaces (deformable sealing lip) and threads on fuel pressure sender - G247- are not damaged. If inspection of fuel pressure sender - G247- shows that it is OK, it can be used again.
- ♦ Also check sealing surface at opening in rail.
- The beginning of the thread and the deformable sealing lip of the fuel pressure sender - G247- must be lubricated with Molykote grease.
- Screw in fuel pressure sender G247- by hand.
- Then tighten fuel pressure sender G247- to specified torque.
- ♦ Tightening torque: 30 +/-3 Nm

#### Bleeding fuel system and checking for leaks

 After installation, run engine at moderate speed for several minutes and then switch off.



#### Note

The fuel system is "self-bleeding"; do NOT open the high-pressure connections.

- Interrogate fault memory and erase, if necessary.
- Switch off ignition.
- Carefully check the entire fuel system for leaks.

Renew the affected component if leakage still occurs after tightening to the correct torque.

 After completing the repair, road-test the vehicle. Accelerate with full throttle at least once. Then check the high-pressure section of the fuel system again for leaks.



#### Note

If there is any air left in the fuel system, the engine may switch to the backup mode ('emergency running' mode) during the road test. Switch off the engine and erase the fault memory. Then continue the road test.

After road test interrogate the fault memory again.
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# 1.37 Removing and installing Lambda probe- G39- with Lambda probe heater - Z19-

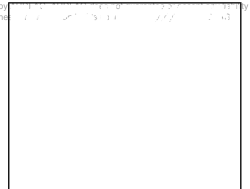
Special tools and workshop equipment required





#### Removing

- Remove engine cover panel ⇒ page 14. Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not
- Unplug electrical connector -1- for Lambda probe itted unless authorised by with respect to the correctne



Unscrew Lambda probe using tool from Lambda probe open ring spanner set - 3337- .

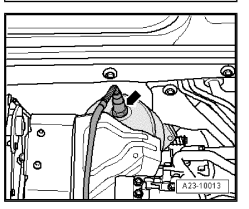
#### Installing

When installing, note the following:



### Note

- Threads of new Lambda probes are already coated with assembly paste; the paste must not get into the slots on the probe body.
- In the case of a used Lambda probe grease only the thread with an assembly paste (high-temperature paste). For hightemperature paste refer to ⇒ Parts catalogue .
- The paste must not get into the slots on the probe body.
- When installing, the Lambda probe wiring must always be reattached at the same locations to prevent it from coming into contact with the exhaust pipe.
- Tightening torque: 55 Nm



A23-10067

# 1.38 Removing and installing exhaust gas pressure sensor 1 - G450-

Exhaust gas pressure sensor 1 - G450- is only installed on vehicles with particulate filter.

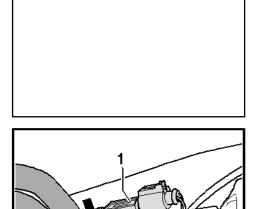
Exhaust gas pressure sensor 1 - G450- is connected via two pipes -arrows- to the take-off points upstream and downstream of the particulate filter.

Exhaust gas pressure sensor 1 - G450- detects the amount of deposits in the particulate filter.

#### Removing

 Exhaust gas pressure sensor 1 - G450- -1- is mounted on gearbox (right-side).

- Before disconnecting, spray the two hoses -arrows- with suitable release agent.
- Carefully pull hoses off connections (take care to keep the hoses straight; the connections can easily break off exhaust gas pressure sensor 1 G450-).





- Detach electrical connector from exhaust gas pressure sensor 1 - G450- -1-.
- Unscrew the two bolts and remove exhaust gas pressure sensor 1 - G450-.

#### Installing

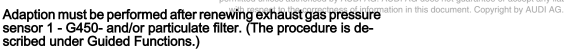
- When installing, note the following:



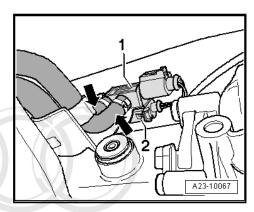
#### Note

- Before installing, blow out hoses for exhaust gas pressure sensor 1 - G450- towards particulate filter with compressed air (hoses can become obstructed or may ice up due to conden-
- Make sure that hoses are securely fitted and seal properly.
- Tightening torque: 3.5 Nm
- If pressure connections are detached from particulate filter, tighten to 30 Nm.

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- Enter correct vehicle identification in Guided Fault Finding.
- Press "Go to" button.
- Press "Function/component selection".
- Select "Drive train".
- "01 Self-diagnosis compatible systems"
- "01 Engine electronics"
- Select "Functions".
- "Adapt particulate filter learned values"



# 

## 1 Checking glow plug system

Automatic glow period control unit - J179- is located in relay and fuse holder (in electronics box in plenum chamber).

- 3 Automatic glow period control unit J179-
- B Glow plug fuse

The glow plug system is activated via the automatic glow period control unit - J179- . The automatic glow period control unit - J179- is capable of self-diagnosis. A fault is stored in the engine control unit if a fault occurs in the glow plug system tected by copyright. Copying for privat permitted unless authorised by AUDI AG

The procedure for checking the glow plug system is described in of information the Guided Fault Finding.

For faster starting, the vehicle is equipped with electronically controlled glow plugs and a separate glow period control unit. The ceramic glow plugs require extra care when handling.

The individual glow plugs (metal or ceramic) are activated and diagnosed separately.

The ceramic glow plugs require extra care when handling.

The individual glow plugs (metal or ceramic) are activated and diagnosed separately.



#### Note

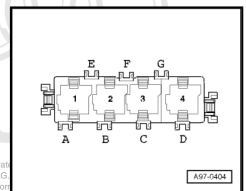
- Wait for 60 seconds each time after performing final control diagnosis of the glow period control unit. The ignition must remain switched on.
- If you do not wait for 60 seconds (if ignition is switched off and immediately switched on again), the glow plugs can be damaged (due to repeated pre-heating).
- The activation of the glow plugs is controlled according to coolant temperature.

## 1.1 Removing and installing glow plugs



#### Note

- Two different types of glow plugs are fitted in the 3.0 ltr. common rail engine: Bosch ceramic glow plugs or Beru metal glow plugs.
- Metal glow plugs are always fitted in the 2.7 ltr. common rail engine.
- It is very important to use the correct type of glow plugs depending on the software version of the engine control unit, otherwise the glow plugs will be irreparably damaged when the ignition is switched on.



#### Identifying the different types of glow plugs for the 3.0 ltr. engine:

- A Ceramic glow plugs are colour-coded with a "white seal" -arrow- and have a chamfered shoulder at the tip.
- B Metal glow plugs are colour-coded with a "red seal" -arrow-.



#### Caution

Mixed installation of ceramic glow plugs and metal glow plugs on the same engine is not permissible.

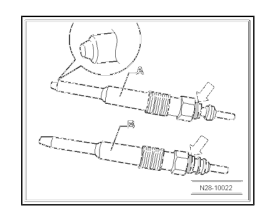
The software of the engine control unit is specifically adapted to either the ceramic or the metal glow plugs, so it is important to install the correct type.

The glow plugs must not be removed when checking cylinder compression. The compression test is performed via the Guided Fault Finding function.

Transport and store only in original packaging or packed separately in bubble wrap.

Do not remove from packaging until immediately prior to installation.

After removal, the cylinder head must not be put down on the gasket side with the glow plugs still installed, because the glow plugs project beyond the gasket surface.



#### Removing ceramic glow plugs (Bosch)



#### Caution

Due to the special properties of the material used, the ceramic glow plugs (Bosch type GSK3) are easily damaged and require extra care when handling and installing.

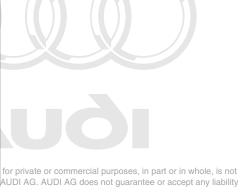
Always install a new ceramic glow plug if you are not sure the old one is in perfect condition.

If a ceramic glow plug has been damaged or the heater pin is broken, this will invariably cause engine damage.

If the heater pin of the glow plug is broken, the fragments must be removed from the engine before starting for the first time. otherwise this will cause mechanical damage (piston seizure). Remove the relevant cylinder head if necessary. by copyright. Copying

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- Before removal, the ceramic glow plugs must be burnt clean using the final control diagnosis function in the diagnostic test-
- Clean glow plug openings in cylinder head; make sure no dirt gets into cylinder.

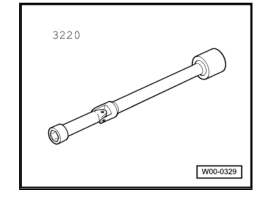




- ◆ Cleaning procedure:
- ♦ Use a vacuum cleaner to remove coarse dirt.
- Spray brake cleaner or suitable cleaning agent into glow plug openings, let it work in briefly, and blow out with compressed air.
- ♦ Then clean the glow plug openings using a cloth moistened with oil.



- When loosening and tightening ceramic glow plugs, use special tool U/J extension and socket, 10 mm - 3220- and a suitable torque wrench.
- Before removing the ceramic glow plugs, always detach any ancillary components which restrict access (e.g. upper and lower sections of intake manifold).
- Unplug the connector from the glow plug to be removed.
- When loosening a ceramic glow plug, do not exceed the "maximum release torque" of 20 Nm. When loosening, always use U/J extension and socket, 10 mm - 3220- and a torque wrench.





#### Note

- If the ceramic glow plugs are difficult to remove (release torque more than 20 Nm), use a suitable penetrating oil spray and try again.
- If one of the ceramic glow plugs cannot be loosened by applying the maximum release torque of 20 Nm, the cylinder head must first be removed ⇒ Rep. gr. 15 so the glow plug can be unscrewed.
- Then unscrew the ceramic glow plug carefully by hand or using a suitable length of hose (approx. 25 cm; Part No. N 020 150 5, sold by the metre). Keep the glow plug straight while unscrewing.
- Carefully pull ceramic glow plugs out from above using a suitable tool (such as a length of hose). Take care to prevent glow plugs from contacting other parts.

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#### Installing ceramic glow plugs



#### Caution

IMPORTANT: always observe the precautions listed above.

The threads in the cylinder head and on the ceramic glow plugs must be dry, and free of oil and grease.



#### Note

Before installing glow plugs, clean combustion deposits out of glow plug openings in cylinder head.

Screw in ceramic glow plugs finger-tight.

It is important to keep to the specified tightening torque for glow plugs: "12 Nm" (threads dry and free of oil and grease). The heater pins of the glow plugs can break if this torque setting is not observed, which invariably causes engine damage.

Check function of ceramic glow plugs after installation and before starting engine for the first time.

After installation, check electrical resistance directly at glow plug contacts: not greater than 1 Ohm

- If this specification is not obtained (resistance greater than 1 Ohm), remove defective ceramic glow plug again and check whether heater pin is broken. If a broken heater pin is visible, it is very important to remove the fragments from the engine before starting for the first time. Remove cylinder head if necessary, otherwise this will result in mechanical damage to the engine.
- Reconnect electrical connectors on ceramic glow plugs. Make sure that connector engages properly.
- Install any ancillary units that were previously detached.

Additionally check ceramic glow plugs via self-diagnosis.

- Erase fault memory of engine control unit. Do not start engine at this stage.
- Perform final control diagnosis ( automatic glow period control unit - J179- ).
- Interrogate fault memory again. Do not start engine at this stage.
- The engine must not be started if the fault memory has registered a fault relating to the ceramic glow plugs. Check electrical connectors and renew relevant ceramic glow plug if necessary.

#### Removing metal glow plugs (Beru)



#### Caution

Mixed installation of ceramic glow plugs and metal glow plugs on the same engine is not permissible.

- Switch off ignition.
- Detach glow plug connectors from glow plugs which are to be removed.
- Clean glow plug openings in cylinder head; make sure no dirt gets into cylinder.



#### Note

- ♦ Cleaning procedure:
- ♦ Use a vacuum cleaner to remove coarse dirt.
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  Spray brake cleaner or suitable cleaning agent into glow plugary liability 
  apertures, let it work in briefly, and blow out with compressed □ AG.

  air
- Then clean the glow plug openings using a cloth moistened with oil.
- Before removal, always detach any ancillary components which restrict access.

To slacken the glow plugs use special tool U/J extension and socket, 10 mm - 3220-

#### Installing metal glow plugs

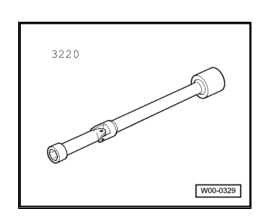
- Before installing glow plugs, clean out combustion deposits from glow plug bores in cylinder head.
- To tighten the glow plugs use special tool U/J extension and socket, 10 mm - 3220- with a suitable torque wrench.
- Tighten glow plugs.
- Tightening torque: 17 Nm



#### Caution

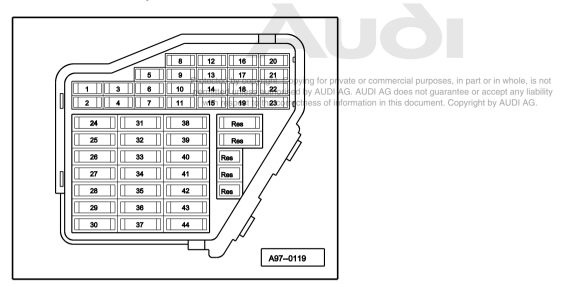
If the ceramic glow plugs (Bosch) have been replaced with metal glow plugs (Beru) the software of the engine control unit must be flashed accordingly before connecting the glow plug connectors. If this is not done, the metal glow plugs will be IR-REPARABLY DAMAGED when the ignition is switched on.

- Attach glow plug connectors correctly and make sure they are securely fitted.
- Install any ancillary units that were previously detached.



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#### Fuse box, dash panel, left

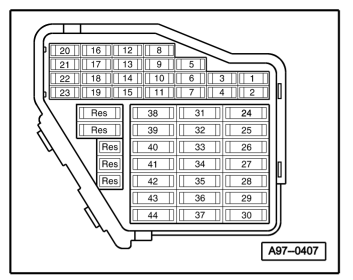


#### **Fuse colours**

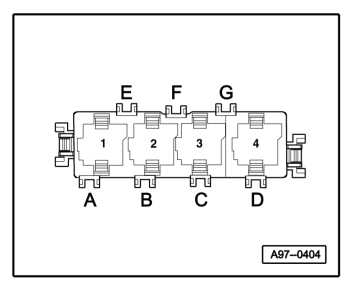
- 30 A green
- 25 A white
- 20 A yellow
- 15 A blue
- 10 A red
- 7.5 A brown
- 5 A beige
- 1 A black
- SB Fuses in fuse box, dash panel, left
- SC Fuses in fuse box, dash panel, right
- SD Fuses in fuse box, luggage compartment, left
- SF Fuses in fuse box, luggage compartment, right

# ardiagn com

## Fuse box, dash panel, right



Relay carrier, electronics box, plenum chamber



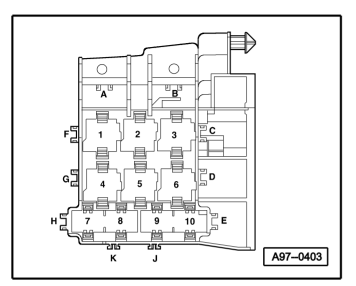
#### Position of relays

- 1 Secondary air pump relay (J299)
- 3 Motronic current supply relay (J271)



B - Secondary air pump fuse (S130)

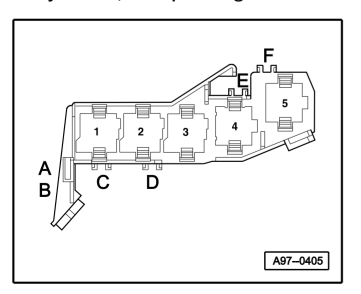
## Relay and fuse carrier, behind dash panel, left



Position of relays

3 - Terminal 15 voltage supply relay (J329)

## Relay carrier, front passenger's footwell

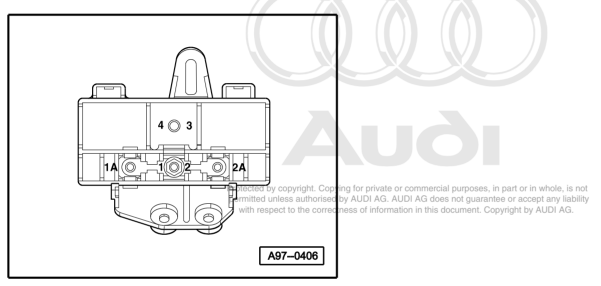




#### Position of relays

- 1.1 Brake servo relay (J569)
- 1.2 Continued coolant circulation relay (J151)
- 2 Starter motor relay (J53)
- 3 Starter motor relay -2- (J695)
- 4 Fuel pump relay (J17)

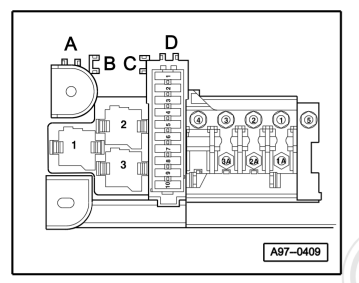
## Position of components in: main fuse carrier, A pillar, right



#### Position of fuses

- 1 Radiator fan single fuse (S42, 60 A)
- 1A Screw connection for radiator fan 1
- 2 Radiator fan fuse, 2nd speed (S104, 60 A)
- 2A Screw connection for radiator fan 2
- 3 Screw connection for terminal 30 (battery)
- 4 Screw connection for terminal 30 (starter)

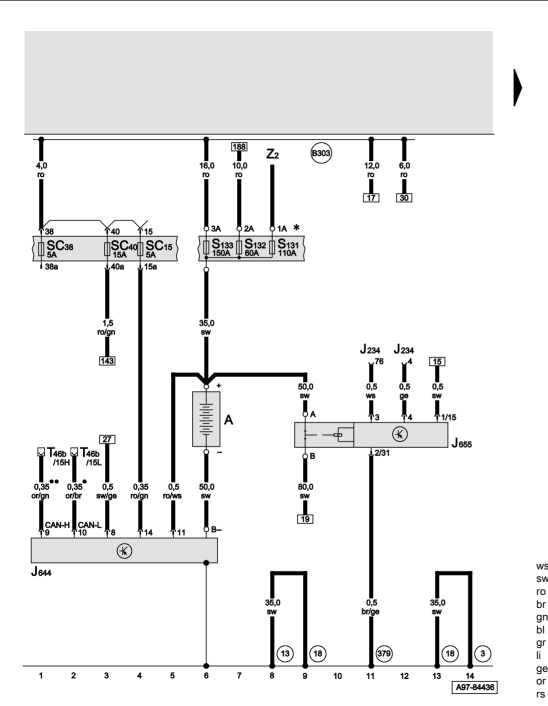
## Relay and fuse carrier, luggage compartment, right



Position of relays

3 - Electric fuel pump II relay (J49)





# Battery, energy management control unit, battery cut-off relay

- A Battery
- J234 Airbag control unit
- J644 Energy management control unit
- J655 Battery cut-off relay
- S131 Fuse 1, 110 A, in luggage compartment, rear right
- S132 Fuse 2, 60 A, in luggage compartment, rear right
- S133 Fuse 3, 150 A, in luggage compartment, rear right
- SC15 Fuse -15- on fuse box
- SC38 Fuse -38- on fuse box
- SC40 Fuse -40- on fuse box
- T46b 46-pin connector, black, CAN separating connector, right
- Z2 Heated windscreen
- 3 Earth strap, engine body
- 13 Earth point, in engine compartment, right
- 18 Earth point, on cylinder block
- 379 Earth connection -14-, in main wiring harness
- B303 Positive (+) connection -7- (30), in main wiring harness
- CAN bus (data wire)

= brown = green

= blue = grey

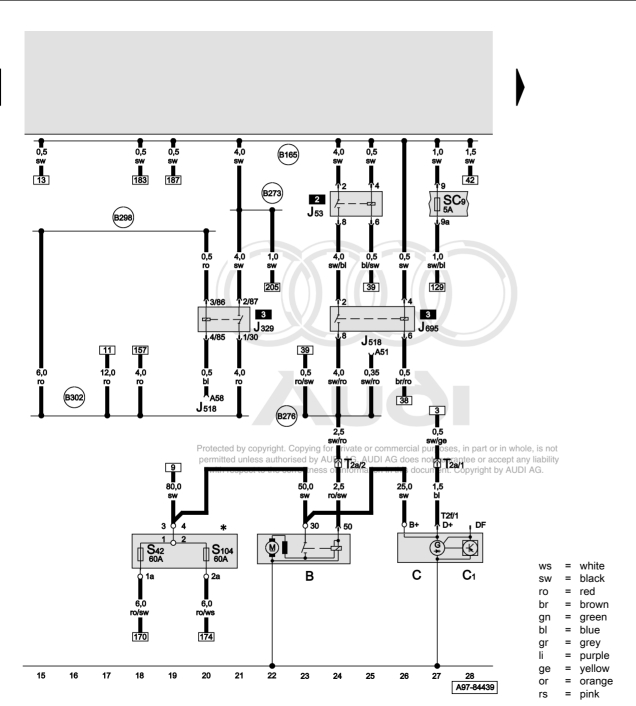
purpleyellow

= orange

= pink

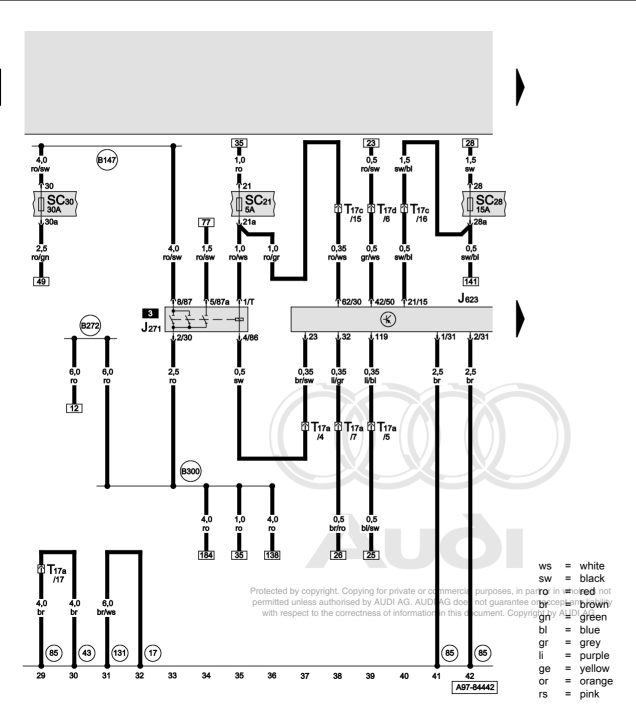
\* In luggage compartment, rear right

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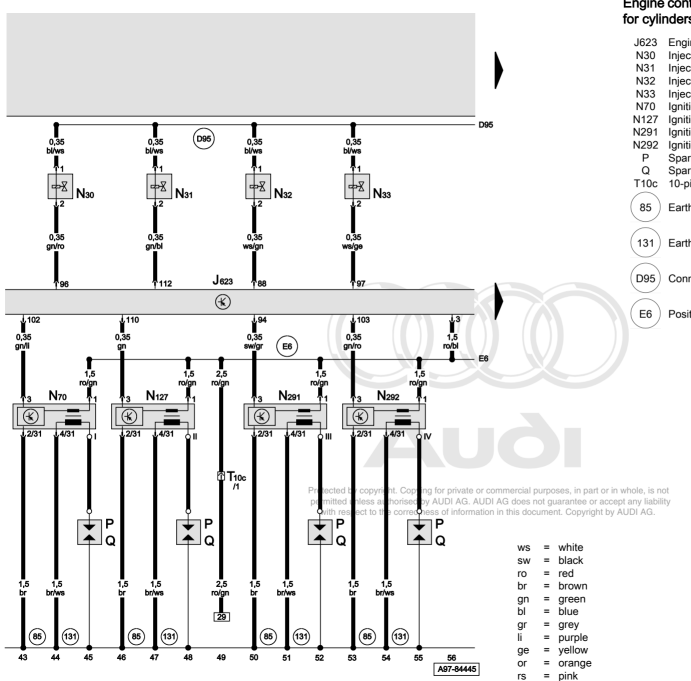
## Starter, alternator, terminal 15 voltage supply relay, starter motor relay

- B Starter
- C Alternator
- C1 Voltage regulator
- I53 Starter motor relay
- J329 Terminal 15 voltage supply relay
- J518 Entry and start authorisation control unit
- J695 Starter motor relay -2-
- S42 Radiator fan single fuse
- S104 Radiator fan fuse, 2nd speed
- SC9 Fuse -9- on fuse box
- T2a 2-pin connector, black, in engine compartment, front right
- T2f 2-pin connector, black, on alternator
- (B165) Positive (+) connection -2- (15), in interior wiring harness
- (B273) Positive (+) connection (15), in main wiring harness
- (B276) Positive (+) connection (50), in main wiring harness
- (B298) Positive (+) connection -2- (30), in main wiring harness
- (B302) Positive (+) connection -6- (30), in main wiring harness
  - \* Main fuse carrier, A pillar, right



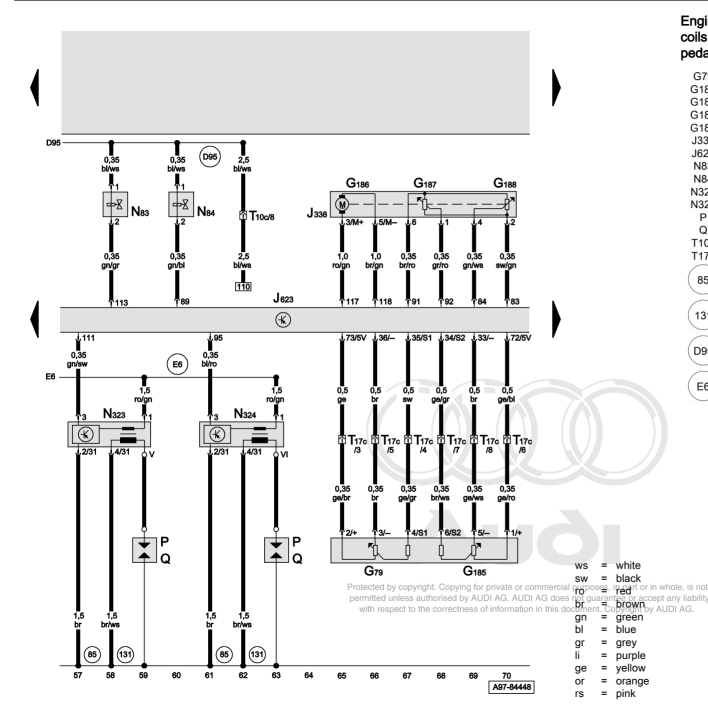
#### Engine control unit, Motronic current supply relay

- J271 Motronic current supply relay
- J623 Engine control unit
- SC21 Fuse -21- on fuse box
- SC28 Fuse -28- on fuse box
- SC30 Fuse -30- on fuse box
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- 17 Earth point, on intake manifold
- (43) Earth point, lower part of right A pillar
- (85) Earth connection -1-, in engine compartment wiring harness
- 131 Earth connection -2-, in engine compartment wiring harness
- Positive (+) connection -2- (87), in interior wiring harness
- (B272) Positive (+) connection (30), in main wiring harness
- (B300) Positive (+) connection -4- (30), in main wiring harness



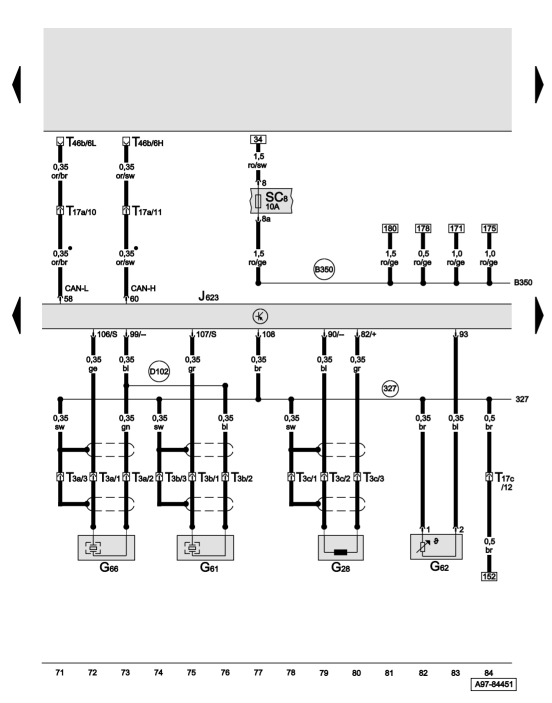
#### Engine control unit, injectors for cylinders 1 - 4, ignition coils for cylinders 1 - 4

- J623 Engine control unit
- Injector, cylinder 1
- Injector, cylinder 2
- Injector, cylinder 3
- Injector, cylinder 4
- Ignition coil 1 with output stage
- Ignition coil 2 with output stage
- Ignition coil 3 with output stage
- N292 Ignition coil 4 with output stage
- Spark plug connector
- Spark plugs
- 10-pin connector, red, in electronics box, plenum chamber
- Earth connection -1-, in engine compartment wiring harness
- Earth connection -2-, in engine compartment wiring harness
- Connection (injectors), in engine compartment wiring harness
- Positive (+) connection -1- (15), in Motronic wiring harness



## Engine control unit, injectors for cylinders 5 and 6, ignition coils for cylinders 5 and 6, throttle valve module, accelerator pedal position senders

- G79 Accelerator pedal position sender
- G185 Accelerator pedal position sender 2
- G186 Throttle valve drive (electric power control)
- G187 Throttle valve drive angle sender 1 (electric power control)
- G188 Throttle valve drive angle sender 2 (electric power control)
- J338 Throttle valve module
- J623 Engine control unit
- N83 Injector, cylinder 5
- N84 Injector, cylinder 6
- N323 Ignition coil 5 with output stage
- N324 Ignition coil 6 with output stage
- P Spark plug connector
- Q Spark plugs
- T10c 10-pin connector, red, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- (85) Earth connection 1, in engine compartment wiring harness
- 131 Earth connection 2, in engine compartment wiring harness
- (D95) Connection (injectors), in engine compartment wiring harness
- ( E6 ) Positive (+) connection 1 (15), in Motronic wiring harness

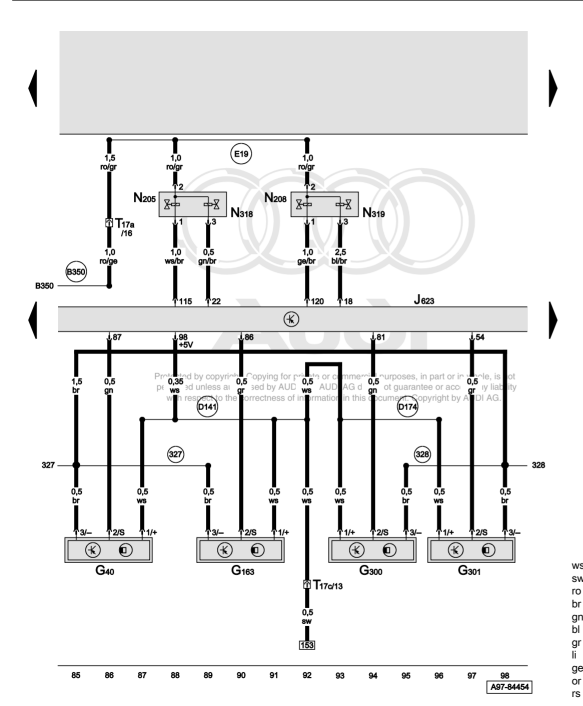


### Engine control unit, knock sensor 1, knock sensor 2, engine speed sender

- G28 Engine speed sender
- G61 Knock sensor 1
- G62 Coolant temperature sender
- G66 Knock sensor 2
- J623 Engine control unit
- SC8 Fuse 8 on fuse box
- T3a 3-pin connector, blue, at knock sensor 1
- T3b 3-pin connector, blue, at knock sensor 2
- T3c 3-pin connector, grey, on engine speed sender
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T46b 46-pin connector, black, CAN bus separating connector, right
- (327) Earth connection (sender earth), in engine compartment wiring harness
- (B350) Positive (+) connection 1 (87a), in main wiring harness

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ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange rs = pink



### Engine control unit, Hall senders, camshaft timing adjustment valves

G40 Hall sender

= white

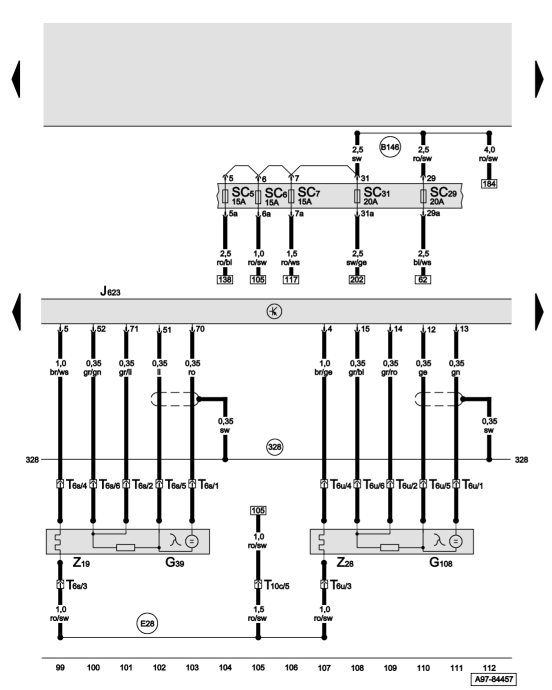
= black

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greypurpleyelloworange

= pink

- G163 Hall sender 2
- 2000 Hall Schack 2
- G300 Hall sender 3
- G301 Hall sender 4
- J623 Engine control unit
- N205 Inlet camshaft timing adjustment valve 1
- N208 Inlet camshaft timing adjustment valve 2
- N318 Exhaust camshaft timing adjustment valve -1-
- N319 Exhaust camshaft timing adjustment valve -2-
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- Earth connection (sender earth), in engine compartment wiring harness
- Barth connection -2- (sender earth), in engine compartment wiring harness
- Positive (+) connection -1- (87a), in main wiring harness
- (D141) Connection (5V), in engine wiring harness
- D174 Connection -2- (5V), in engine wiring harness
- (E19) Connection -4-, in Motronic wiring harness



#### Engine control unit, lambda probe, lambda probe 2

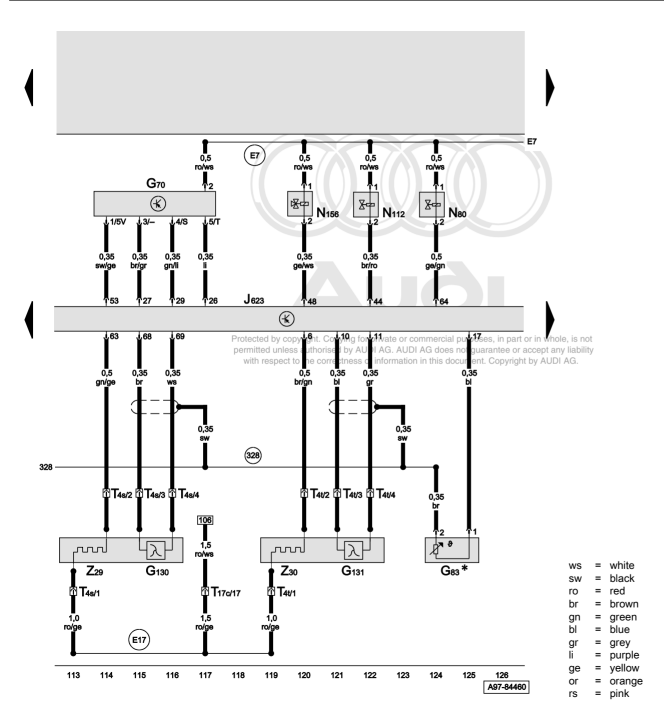
- G39 Lambda probe
  G108 Lambda probe 2
  J623 Engine control unit
  SC5 Fuse -5- on fuse box
  SC6 Fuse -6- on fuse box
  SC7 Fuse -7- on fuse box
- SC29 Fuse -29- on fuse box SC31 Fuse -31- on fuse box
- T6s 6-pin connector, black, for lambda probe
  T6u 6-pin connector, brown, for lambda probe 2
- T10c 10-pin connector, red, in electronics box, plenum chamber
- Z19 Lambda probe heater
- Z28 Lambda probe 2 heater
- Barth connection -2- (sender earth), in engine compartment wiring harness
- (B146) Positive (+) connection -1- (87), in interior wiring harness
- E28 Connection (lambda probe heating), in Motronic wiring harness



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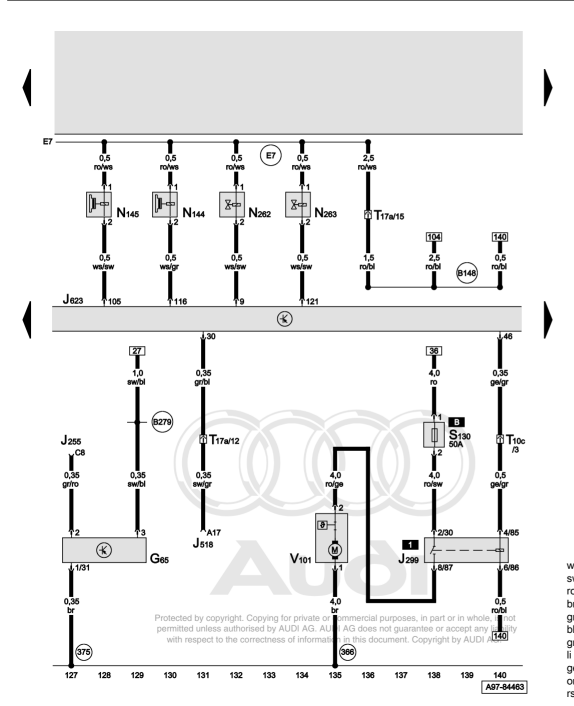
ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange

= pink



Engine control unit, lambda probes downstream of catalytic converter, air mass meter, intake manifold change-over valve, secondary air inlet valve, activated charcoal filter system solenoid valve 1 (pulsed)

- G70 Air mass meter
- G83 Coolant temperature sender radiator outlet
- G130 Lambda probe downstream of catalytic converter
- G131 Lambda probe 2 downstream of catalytic converter
- J623 Engine control unit
- N80 Activated charcoal filter system solenoid valve 1 (pulsed)
- N112 Secondary air inlet valve
- N156 Intake manifold change-over valve
- T4s 4-pin connector, green, for lambda probe 1 downstream of catalytic converter
- T4t 4-pin connector, brown, for lambda probe 2 downstream of catalytic converter
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- Z29 Lambda probe 1 heater, downstream of catalytic converter
- Z30 Lambda probe 2 heater, downstream of catalytic converter
- Earth connection -2- (sender earth), in engine compartment wiring harness
- E7 Connection (87a), in Motronic wiring harness
- (E17) Connection -2-, in Motronic wiring harness
- \* Models with coolant temperature sender radiator outlet



# Engine control unit, electro/hydraulic engine mounting solenoid valves, gearbox mounting valves, secondary air pump motor, secondary air pump relay, high pressure sender

G65 J255 J299 J518 J623	High pressure sender Climatronic control unit Secondary air pump relay Entry and start authorisation control unit Engine control unit
N144 N145 N262 N263	Electro/hydraulic engine mounting solenoid valve, left Electro/hydraulic engine mounting solenoid valve, right Gearbox mounting valve 1 Gearbox mounting valve 2
S130 T10c T17a V101	Secondary air pump fuse 10-pin connector, red, in electronics box, plenum chamber 17-pin connector, black, in electronics box, plenum chamber Secondary air pump motor
366	Earth connection -1-, in main wiring harness
375	Earth connection -10-, in main wiring harness
B148	Positive (+) connection -3- (87), in interior wiring harness
B279	Positive (+) connection -3- (15a), in main wiring harness
<b>E7</b>	Connection (87a), in Motronic wiring harness

= white

blackredbrown

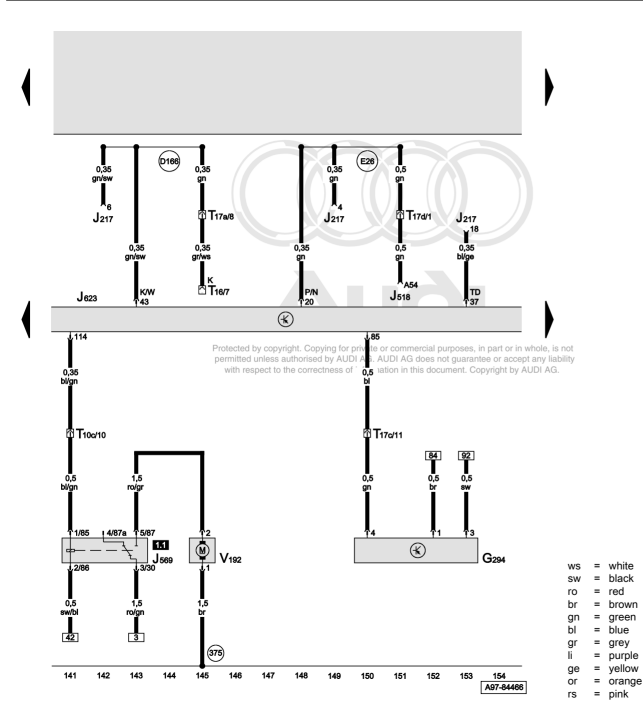
= green

purpleyellow

= orange

= pink

= blue = grey

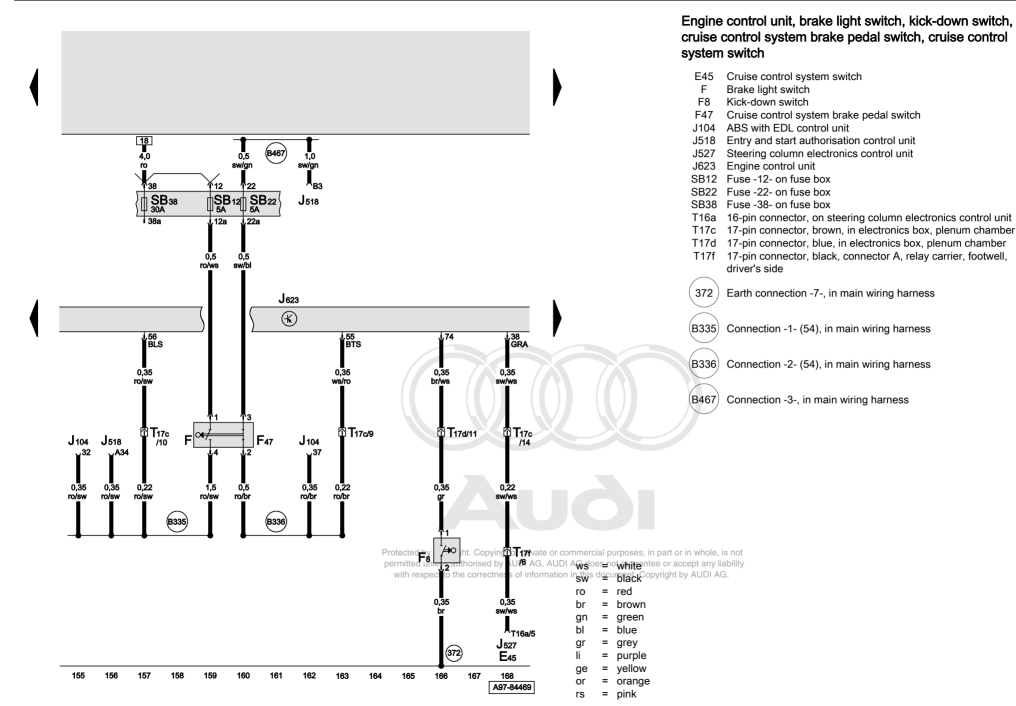


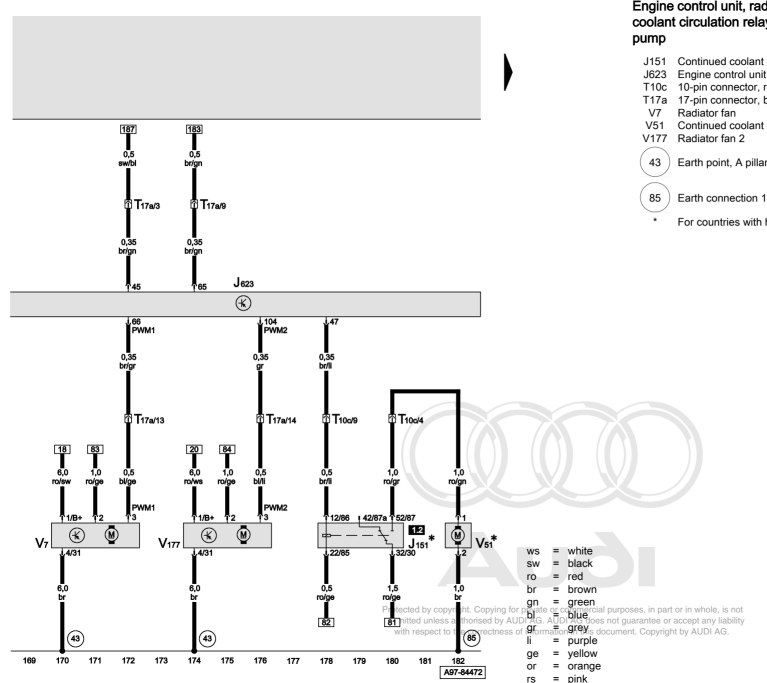
#### Engine control unit, brake servo relay, vacuum pump for brakes, brake servo pressure sensor

- G294 Brake servo pressure sensor
- J217 Automatic gearbox control unit
- J518 Entry and start authorisation control unit
- J569 Brake servo relay
- J623 Engine control unit

white

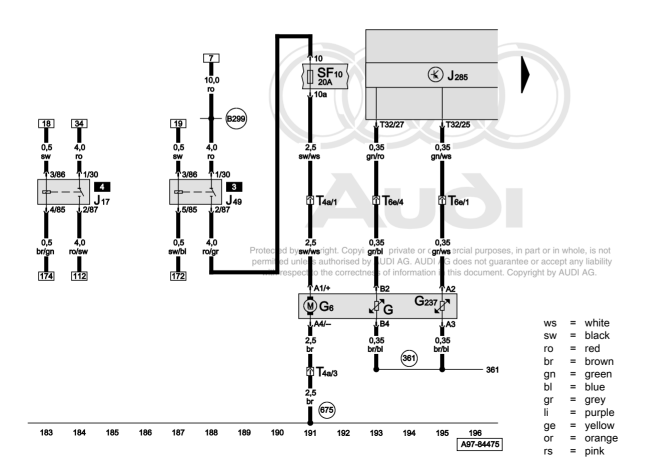
- T10c 10-pin connector, red, in electronics box, plenum chamber
- T16 16-pin connector, black, diagnosis connection
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- V192 Vacuum pump for brakes
- Earth connection -10-, in main wiring harness
- Connection (K diagnosis wiring), in engine compartment wiring (D166)
  - Connection (selector lever lock), in Motronic wiring harness





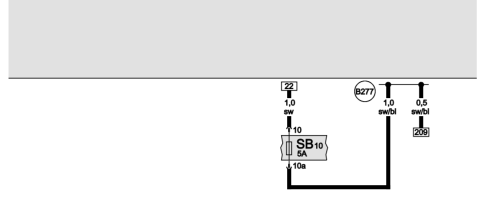
#### Engine control unit, radiator fan, radiator fan -2-, continued coolant circulation relay, continued coolant circulation

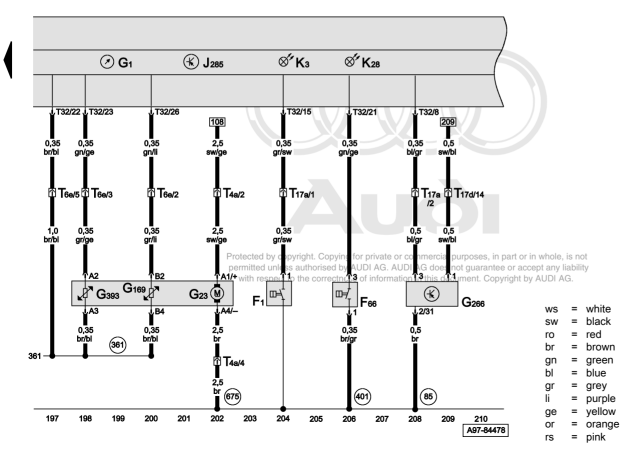
- J151 Continued coolant circulation relay
- T10c 10-pin connector, red, in electronics box, plenum chamber
- T17a 17-pin connector, black, in electronics box, plenum chamber
- V51 Continued coolant circulation pump
- Earth point, A pillar, bottom right
- Earth connection 1, in engine compartment wiring harness
- For countries with hot climate only



## Fuel pump relay, electric fuel pump 2 relay, control unit with display in dash panel insert

- G Fuel gauge sender
- G6 Fuel pump (pre-supply pump)
- G237 Fuel gauge sender 3
- J17 Fuel pump relay
- J49 Electric fuel pump 2 relay
- J285 Control unit with display in dash panel insert
- SF10 Fuse 10 on fuse box
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T32 32-pin connector, blue, on dash panel insert
- (361) Earth connection (fuel gauge sender), in main wiring harness
- ig( 675 ig) Earth point 2, in luggage compartment, right
- (B299) Positive (+) connection 3 (30), in main wiring harness

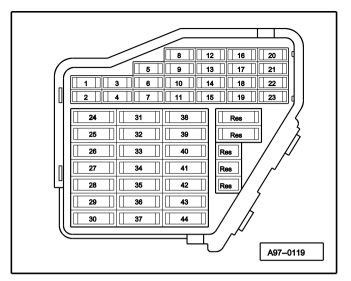




## Control unit with display in dash panel insert, fuel gauge, fuel pump, fuel gauge senders, oil pressure warning lamp

- F1 Oil pressure switch
- F66 Coolant shortage indicator switch
- G1 Fuel gauge
- G23 Fuel pump
- G169 Fuel gauge sender 2
- G266 Oil level thermo sender
- G393 Fuel gauge sender 4
- J285 Control unit with display in dash panel insert
  - 3 Oil pressure warning lamp
- K28 Coolant temperature/coolant shortage warning lamp
- SB10 Fuse 10 on fuse box
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- T32 32-pin connector, blue, on dash panel insert
- 85 Earth connection 1, in engine compartment wiring harness
- 361 Earth connection (fuel gauge sender), in main wiring harness
- (401) Earth connection (sender earth), in interior wiring harness
- (675) Earth point 2, in luggage compartment, right
- (B277) Positive (+) connection 1 (15a), in main wiring harness

#### Fuse box, dash panel, left



#### **Fuse colours**

30 A - green

25 A - white

20 A - yellow

15 A - blue

10 A - red

7.5 A - brown

5 A - beige

1 A - black

SB - Fuses in fuse box, dash panel, left

SC - Fuses in fuse box, dash panel, right

SD - Fuses in fuse box, luggage compartment, left

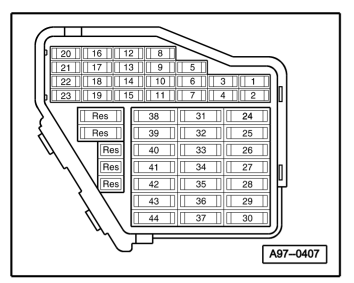
SF - Fuses in fuse box, luggage compartment, right



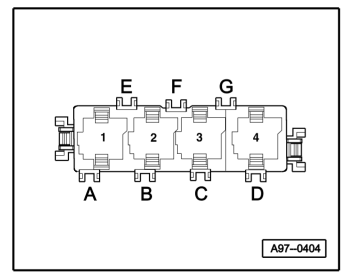
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#### Fuse box, dash panel, right



Relay carrier, electronics box, plenum chamber



#### Position of relays

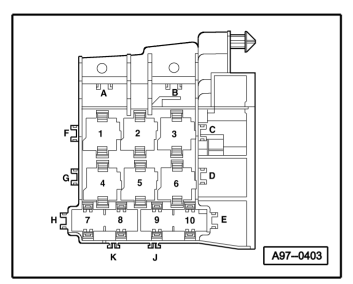
- 1 Secondary air pump relay (J299)
- 2 Motronic current supply relay (J271)



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#### B - Secondary air pump fuse (S130)

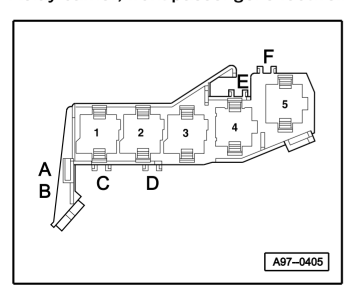
#### Relay and fuse carrier, behind dash panel, left



Position of relays

3 - Terminal 15 voltage supply relay (J329)

#### Relay carrier, front passenger's footwell



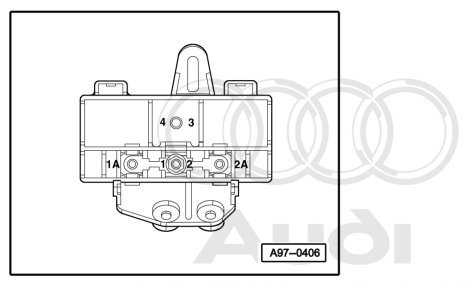


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#### Position of relays

- 1.1 Brake servo relay (J569)
- 1.2 Continued coolant circulation relay (J151)
- 2 Starter motor relay (J53)
- 3 Starter motor relay -2- (J695)
- 4 Fuel pump relay (J17)

#### Position of components in: main fuse carrier, A pillar, right



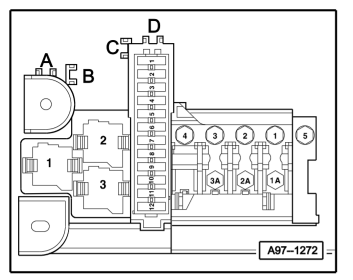
Position of fuses

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1 - Radiator fan single fuse (\$42, 60 Å)

- 1A Screw connection for radiator fan 1
- 2 Radiator fan fuse, 2nd speed (S104, 60 A)
- 2A Screw connection for radiator fan 2
- 3 Screw connection for terminal 30 (battery)
- 4 Screw connection for terminal 30 (starter)

#### Relay and fuse carrier, luggage compartment, right

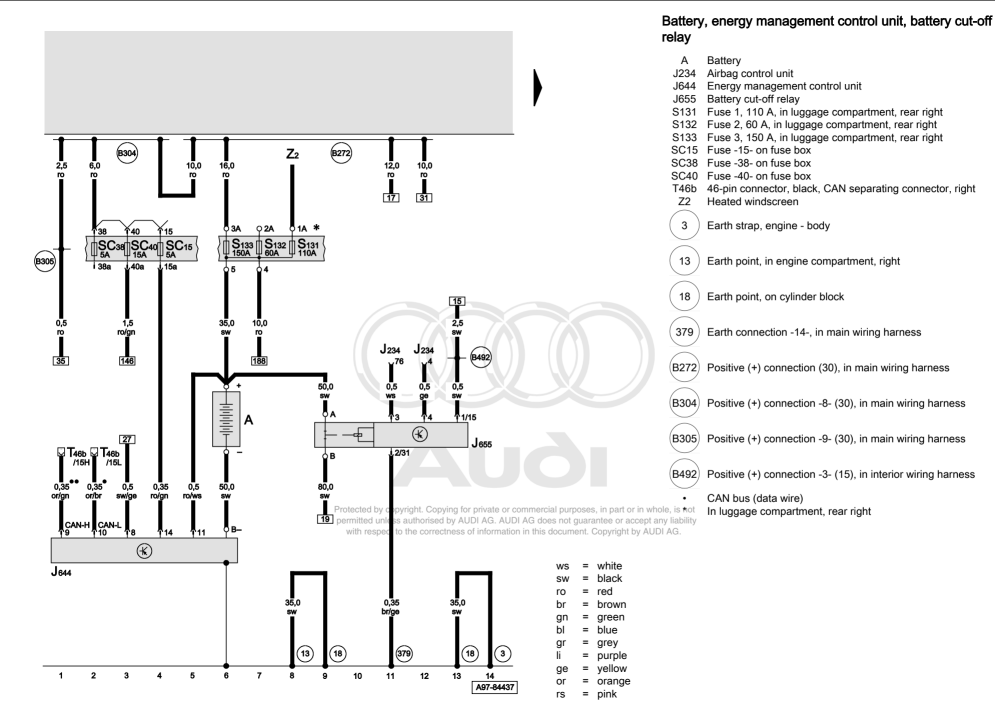


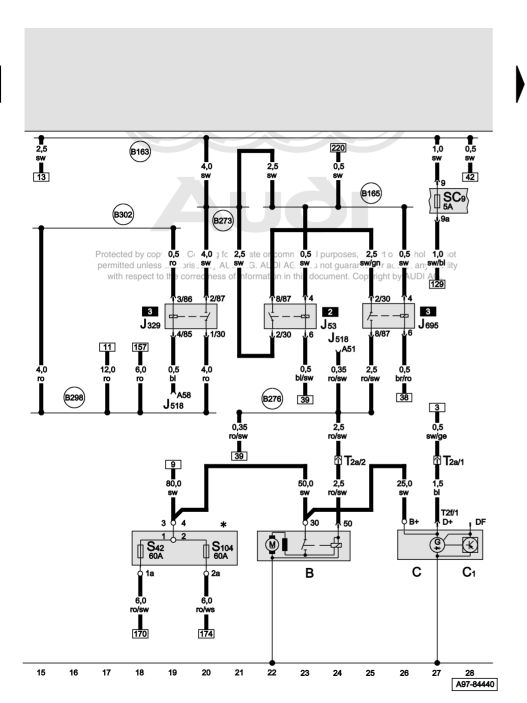
Position of relays

3 - Electric fuel pump II relay (J49)



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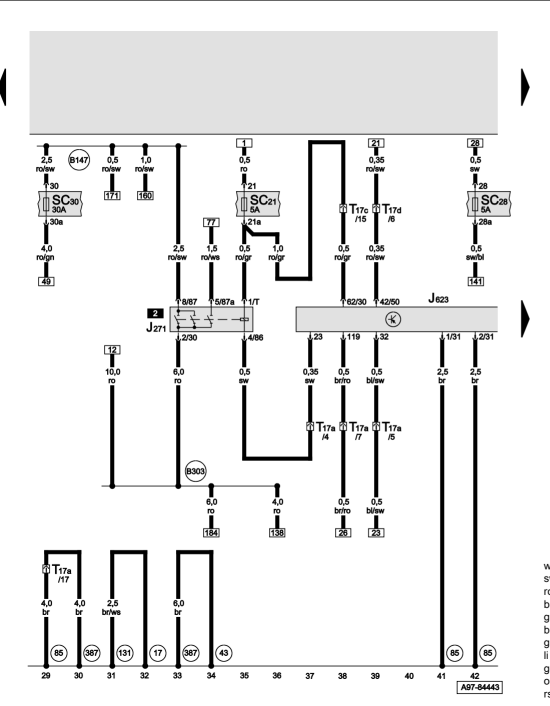




## Starter, alternator, terminal 15 voltage supply relay, starter motor relay

- B Starter
- C Alternator
- C1 Voltage regulator
- 153 Starter motor relay
- J329 Terminal 15 voltage supply relay
- J518 Entry and start authorisation control unit
- J695 Starter motor relay -2-
- S42 Radiator fan single fuse
- S104 Radiator fan fuse, 2nd speed
- SC9 Fuse -9- on fuse box
- T2a 2-pin connector, black, in engine compartment, front right
- T2f 2-pin connector, black, on alternator
- (B163) Positive (+) connection -1- (15), in interior wiring harness
- (B165) Positive (+) connection -2- (15), in interior wiring harness
- (B273) Positive (+) connection (15), in main wiring harness
- (B276) Positive (+) connection (50), in main wiring harness
- (B298) Positive (+) connection -2- (30), in main wiring harness
- (B302) Positive (+) connection -6- (30), in main wiring harness
- \* Main fuse carrier, A pillar, right

ws = white
sw = black
ro = red
br = brown
gn = green
bl = blue
gr = grey
li = purple
ge = yellow
or = orange
rs = pink



#### Engine control unit, Motronic current supply relay

- J271 Motronic current supply relay
- J623 Engine control unit

white

= black = red = brown

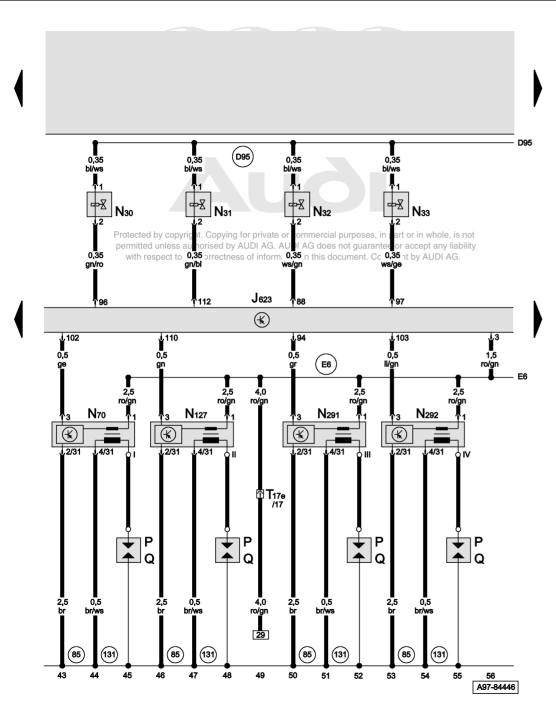
= green = blue = grey

purpleyelloworange

= pink

- SC21 Fuse -21- on fuse box
- SC28 Fuse -28- on fuse box
- SC30 Fuse -30- on fuse box
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- 17 Earth point, on intake manifold
- 43 Earth point, lower part of right A pillar
- 85 Earth connection -1-, in engine compartment wiring harness
- 131 Earth connection -2-, in engine compartment wiring harness
- 387 Earth connection -22-, in main wiring harness
- (B147) Positive (+) connection -2- (87), in interior wiring harness

Protect (B303) prositive (th) connection: Ton(30) in pain wiring harness ole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



### Engine control unit, injectors for cylinders 1 - 4, ignition coils for cylinders 1 - 4

- J623 Engine control unit
- N30 Injector, cylinder 1
- N31 Injector, cylinder 2
- l32 Injector, cylinder 3
- N33 Injector, cylinder 4
- N70 Ignition coil 1 with output stage
- N127 Ignition coil 2 with output stage
- N291 Ignition coil 3 with output stage
- N292 Ignition coil 4 with output stage
- P Spark plug connector
- Q Spark plugs

whiteblackred

= brown

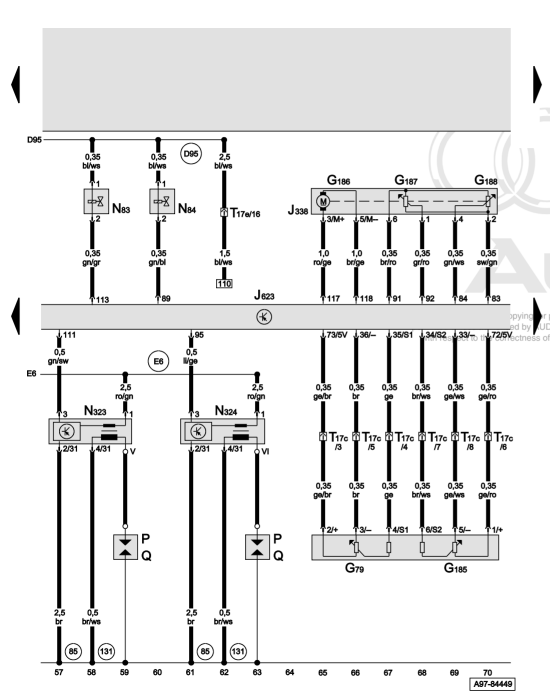
greenbluegrey

purpleyellow

= orange

= pink

- T17e 17-pin connector, red, in electronics box, plenum chamber
- 85 Earth connection -1-, in engine compartment wiring harness
- 131 Earth connection -2-, in engine compartment wiring harness
- (D95) Connection (injectors), in engine compartment wiring harness
- E6 Positive (+) connection -1- (15), in Motronic wiring harness

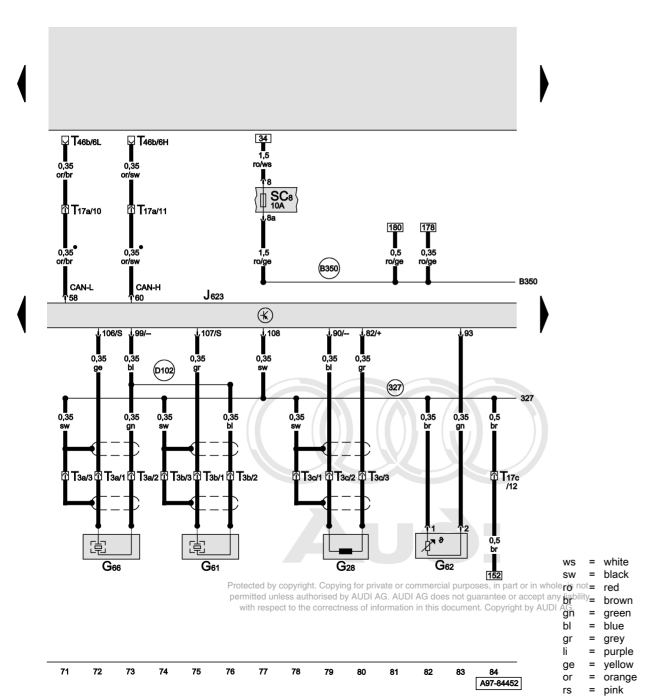


## Engine control unit, injectors for cylinders 5 and 6, ignition coils for cylinders 5 and 6, throttle valve module, accelerator pedal position senders

- G79 Accelerator pedal position sender
- G185 Accelerator pedal position sender -2-
- G186 Throttle valve drive (electric power control)
- G187 Throttle valve drive angle sender -1- (electric power control)
- G188 Throttle valve drive angle sender -2- (electric power control)
- J338 Throttle valve module
- J623 Engine control unit
- N83 Injector, cylinder 5
- N84 Injector, cylinder 6
- N323 Ignition coil -5- with final output stage
- N324 Ignition coil -6- with final output stage
- P Spark plug connector
- Q Spark plugs
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17e 17-pin connector, red, in electronics box, plenum chamber
  - 85 Earth connection -1-, in engine compartment wiring harness
- 131 Earth connection -2-, in engine compartment wiring harness
- JDI AG. AUDI AG does not guarantee or accept any liability of information in this document. Copyright by AUDI AG.
  - (D95) Connection (injectors), in engine compartment wiring harness
  - (E6) Positive (+) connection -1- (15), in Motronic wiring harness

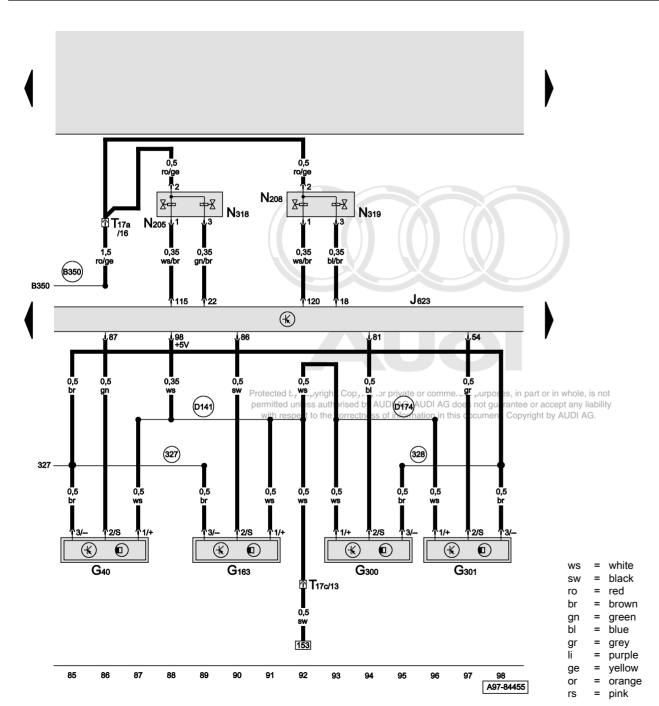
ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange

= pink



### Engine control unit, knock sensor 1, knock sensor 2, engine speed sender

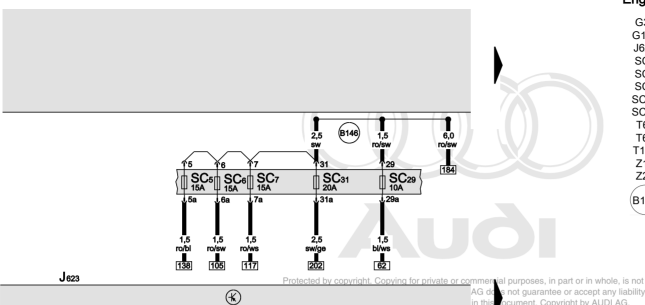
- G28 Engine speed sender
- G61 Knock sensor 1
- G62 Coolant temperature sender
- G66 Knock sensor 2
- J623 Engine control unit
- SC8 Fuse -8- on fuse box
- T3a 3-pin connector, blue, at knock sensor 2
- T3b 3-pin connector, blue, at knock sensor 1
- T3c 3-pin connector, grey, on engine speed sender
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T46b 46-pin connector, black, CAN bus separating connector, right
- Earth connection (sender earth), in engine compartment wiring
  - // harness
- (B350) Positive (+) connection -1- (87a), in main wiring harness
- (D102) Connection -2-, in engine compartment wiring harness
  - CAN bus (data wire)



#### Engine control unit, Hall senders, camshaft timing adjustment valves

G40	பப	sende

- G163 Hall sender 2
- G300 Hall sender 3
- G301 Hall sender 4
- J623 Engine control unit
- N205 Inlet camshaft timing adjustment valve 1
- N208 Inlet camshaft timing adjustment valve 2
- N318 Exhaust camshaft timing adjustment valve -1-
- N319 Exhaust camshaft timing adjustment valve -2-
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- Earth connection (sender earth), in engine compartment wiring 327 harness
- Earth connection -2- (sender earth), in engine compartment 328 wiring harness
- Positive (+) connection -1- (87a), in main wiring harness
- D141 Connection (5V), in engine wiring harness
- Connection -2- (5V), in engine wiring harness



0,35

gr/bl

**Z**28

108

109

110

111

112

A97-84458

型 T6u/3

1,0 ro/sw

107

1,5 ro/sw

∯ **T**17e/15

0,35 gr/li

G39

**Z**19

₫ **T**6s/3

0,35

0,35

gr/ro

Ф Т6u/4 Ф Т6u/6 Ф Т6u/2 Ф Т6u/5 Ф Т6u/1

G<sub>108</sub>

#### Engine control unit, lambda probe, lambda probe 2

- G39 Lambda probe G108 Lambda probe 2 J623 Engine control unit SC5 Fuse -5- on fuse box Fuse -6- on fuse box Fuse -7- on fuse box SC29 Fuse -29- on fuse box SC31 Fuse -31- on fuse box
- T6s 6-pin connector, black, for lambda probe T6u 6-pin connector, brown, for lambda probe 2
- T17e 17-pin connector, red, in electronics box, plenum chamber
- Lambda probe heater Lambda probe 2 heater
- (B146) Positive (+) connection -1- (87), in interior wiring harness

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= white

= black

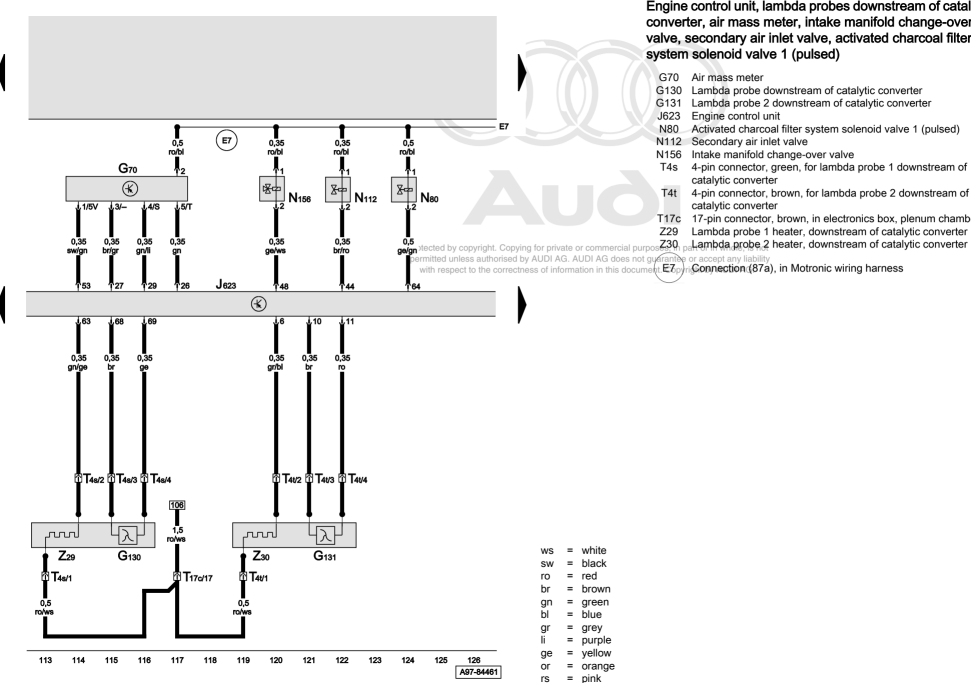
= green = blue = grey = purple = yellow

= orange

= pink

= red = brown

ro



Engine control unit, lambda probes downstream of catalytic converter, air mass meter, intake manifold change-over valve, secondary air inlet valve, activated charcoal filter system solenoid valve 1 (pulsed)

G70 Air mass meter

G130 Lambda probe downstream of catalytic converter

G131 Lambda probe 2 downstream of catalytic converter

Engine control unit

Activated charcoal filter system solenoid valve 1 (pulsed)

N112 Secondary air inlet valve

N156 Intake manifold change-over valve

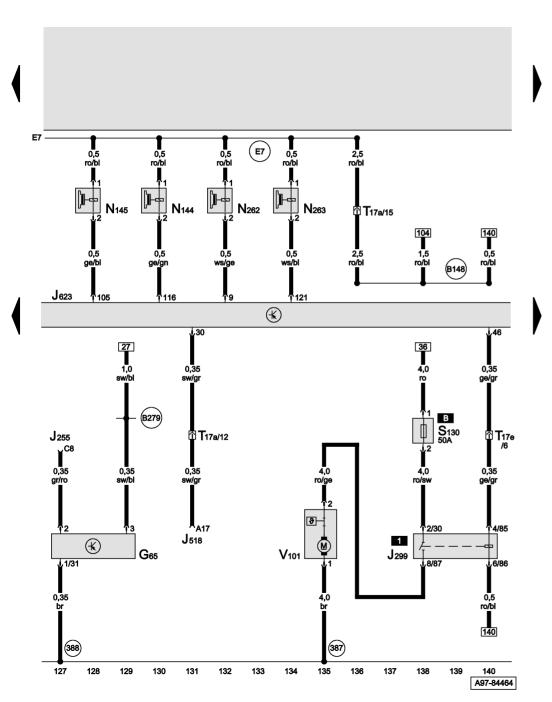
4-pin connector, green, for lambda probe 1 downstream of

catalytic converter

T4t 4-pin connector, brown, for lambda probe 2 downstream of catalytic converter

T17c 17-pin connector, brown, in electronics box, plenum chamber

Lambda probe 1 heater, downstream of catalytic converter



Engine control unit, electro/hydraulic engine mounting solenoid valves, gearbox mounting valves, secondary air pump motor, secondary air pump relay, high pressure sender

- G65 High pressure sender J255 Climatronic control unit J299 Secondary air pump relay J518 Entry and start authorisation control unit Engine control unit N144 Electro/hydraulic engine mounting solenoid valve, left N145 Electro/hydraulic engine mounting solenoid valve, right Gearbox mounting valve 1 Gearbox mounting valve 2 S130 Secondary air pump fuse T17a 17-pin connector, black, in electronics box, plenum chamber T17e 17-pin connector, red, in electronics box, plenum chamber V101 Secondary air pump motor 387 Earth connection -22-, in main wiring harness Earth connection -23-, in main wiring harness Positive (+) connection -3- (87), in interior wiring harness Positive (+) connection -3- (15a), in main wiring harness
- Connection (87a), in Motronic wiring harness

white

= black

ro

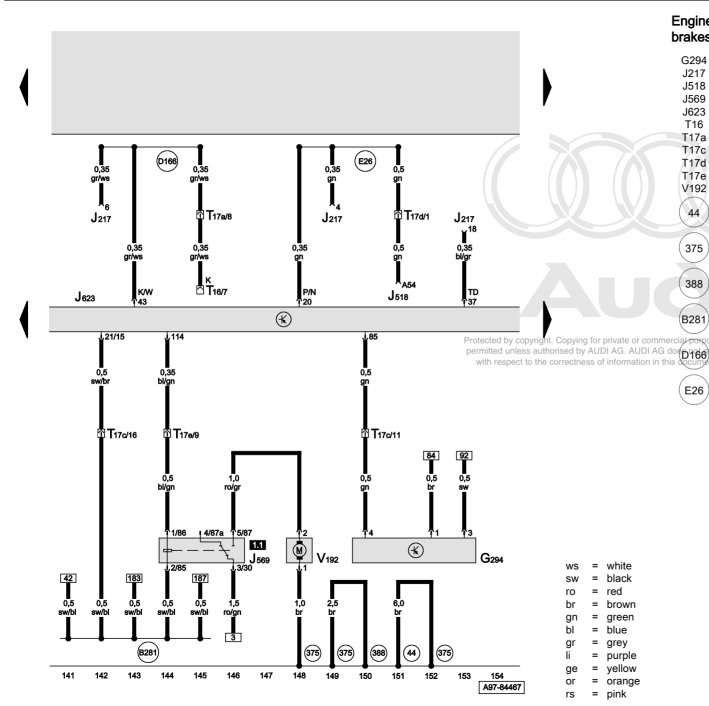
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= grey

= purple = yellow

= orange = pink



#### Engine control unit, brake servo relay, vacuum pump for brakes, brake servo pressure sensor

- G294 Brake servo pressure sensor
- J217 Automatic gearbox control unit
- J518 Entry and start authorisation control unit
- J569 Brake servo relay
- J623 Engine control unit
- 16-pin connector, black, diagnosis connection
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- T17e 17-pin connector, red, in electronics box, plenum chamber
- V192 Vacuum pump for brakes
- Earth point, lower part of left A pillar
- Earth connection -10-, in main wiring harness
- Earth connection -23-, in main wiring harness
- Positive (+) connection -5- (15a), in main wiring harness

white

= black

= brown

= green = blue = grey

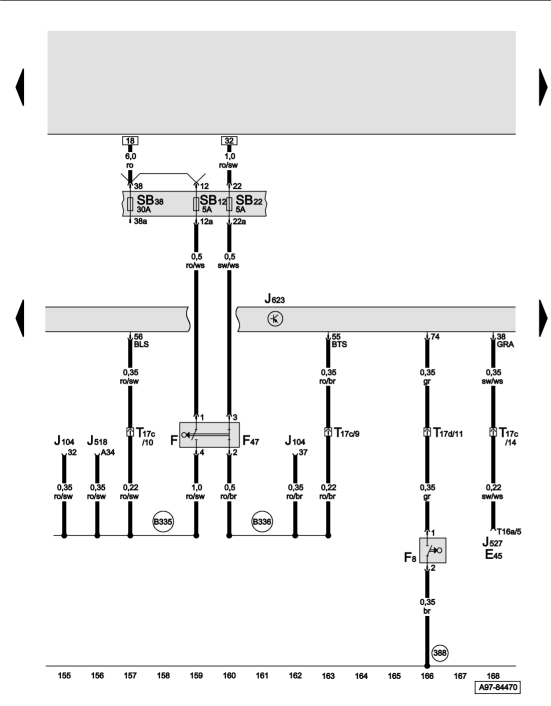
= purple = yellow

= orange

= pink

= red

- ses, in part or in whole, is not a Connection (Kadiagnosis wiring), in engine compartment wiring tharness t by AUDI AG.
- Connection (selector lever lock), in Motronic wiring harness



## Engine control unit, brake light switch, kick-down switch, cruise control system brake pedal switch, cruise control system switch

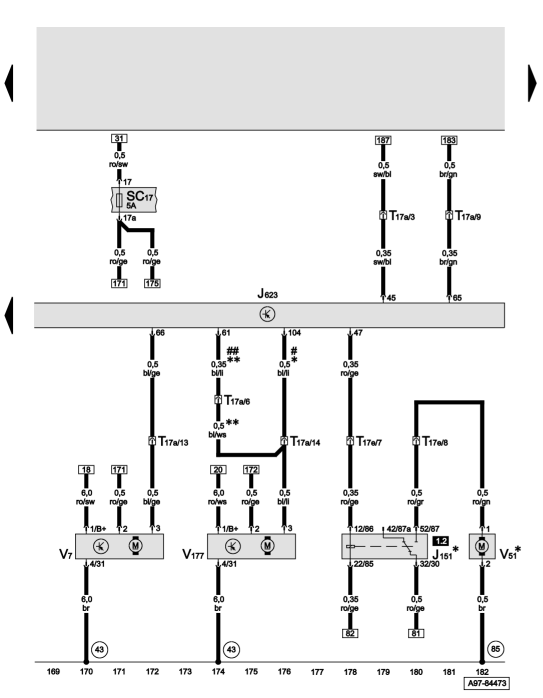
- E45 Cruise control system switch
  - F Brake light switch
- F8 Kick-down switch
- F47 Cruise control system brake pedal switch
- J104 ABS with EDL control unit
- J518 Entry and start authorisation control unit
- J527 Steering column electronics control unit
- J623 Engine control unit
- SB12 Fuse -12- on fuse box
- SB22 Fuse -22- on fuse box
- SB38 Fuse -38- on fuse box
- T16a 16-pin connector, on steering column electronics control unit
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- 388 Earth connection -23-, in main wiring harness
- (B335) Connection -1- (54), in main wiring harness
- (B336) Connection -2- (54), in main wiring harness

# Audi

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= pink



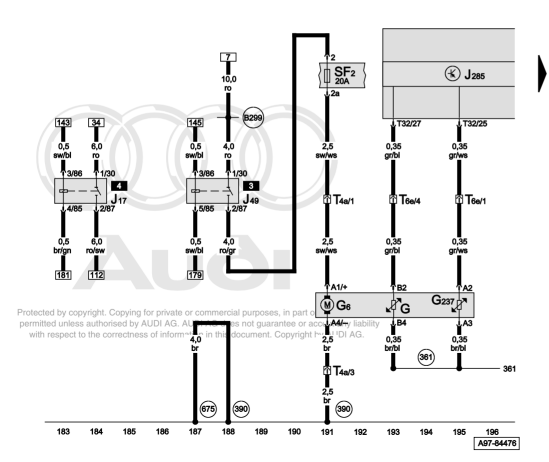
## Engine control unit, radiator fan, radiator fan 2, continued coolant circulation relay, continued coolant circulation pump

- J151 Continued coolant circulation relay
- J623 Engine control unit
- SC17 Fuse 17 on fuse box
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17e 17-pin connector, red, in electronics box, plenum chamber
- V7 Radiator fan
- V51 Continued coolant circulation pump
- V177 Radiator fan 2
  - 3 Earth point, A pillar, bottom right

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- respect to the correctness of information in this document. Convide by AUDI AG. 85 Earth connection 1, in engine compartment wiring harness
  - \* For countries with hot climate only
  - \*\* Does not apply to countries with hot climate
  - Models with trailer coupling
  - ## Models without trailer coupling

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#### Fuel pump relay, electric fuel pump 2 relay, control unit with display in dash panel insert Fuel gauge sender Fuel pump (pre-supply pump)

- G237 Fuel gauge sender 3
- J17 Fuel pump relay

white

= black

= brown

= green = blue = grey

= purple = yellow

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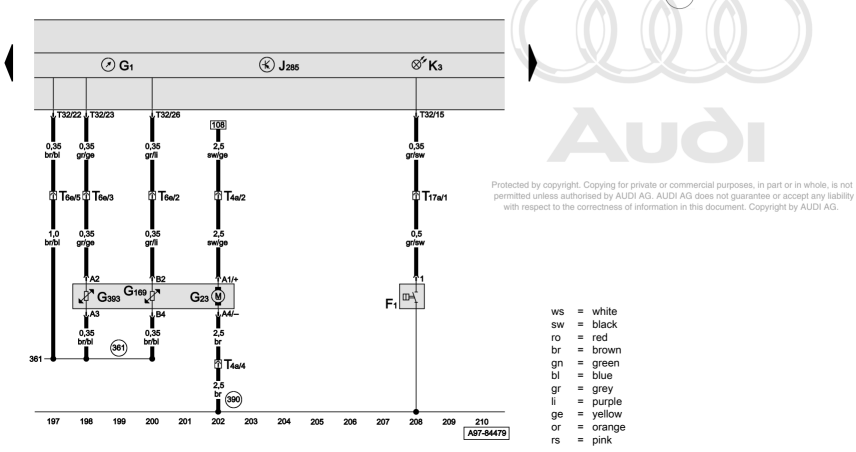
= pink

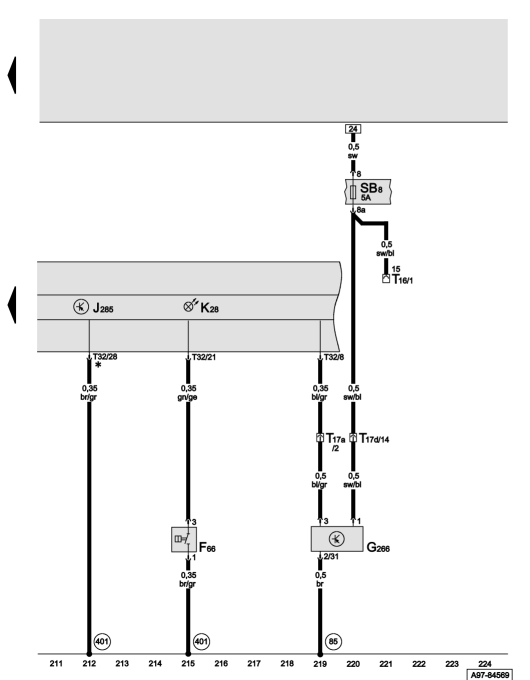
= red

- Electric fuel pump 2 relay
- J285 Control unit with display in dash panel insert
- SF2 Fuse 2 on fuse box
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T32 32-pin connector, blue, on dash panel insert
- Earth connection (fuel gauge sender), in main wiring harness
- Earth connection 25, in main wiring harness
  - Earth point 2, in luggage compartment, right
- (B299) Positive (+) connection 3 (30), in main wiring harness

## Control unit with display in dash panel insert, fuel gauge, fuel pump, fuel gauge senders, oil pressure warning lamp

- F1 Oil pressure switch
- G1 Fuel gauge
- G23 Fuel pump
- G169 Fuel gauge sender 2
- G393 Fuel gauge sender 4
- J285 Control unit with display in dash panel insert
- K3 Oil pressure warning lamp
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T32 32-pin connector, blue, on dash panel insert
- 361 Earth connection (fuel gauge sender), in main wiring harness
- 390 Earth connection 25, in main wiring harness





## Control unit with display in dash panel insert, oil level/oil temperature sender, coolant shortage indicator switch

F66	Coolant shortage indicator switch
G266	Oil level/oil temperature sender
J285	Control unit with display in dash panel insert
K28	Coolant temperature/coolant shortage warning lamp
SB8	Fuse 8 on fuse box
T16	16-pin connector, black, diagnosis connection

T17a 17-pin connector, black, in electronics box, plenum chamber T17d 17-pin connector, blue, in electronics box, plenum chamber

T32 32-pin connector, blue, on dash panel insert

85 Earth connection 1, in engine compartment wiring harness

1 Earth connection (sender earth), in interior wiring harness

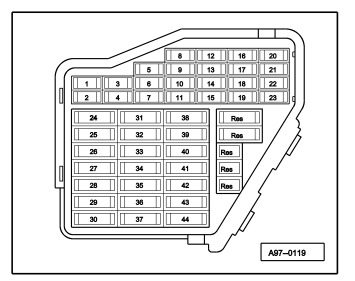
\* Sender earth output



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br = brown
gn = green
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gr = grey
li = purple
ge = yellow
or = orange
rs = pink

#### Fuse box, dash panel, left



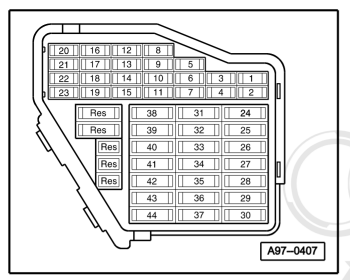
#### **Fuse colours**

- 30 A green
- 25 A white
- 20 A yellow
- 15 A blue
- 10 A red
- 7.5 A brown
- 5 A beige
- 1 A black
- SB Fuses in fuse box, dash panel, left
- SC Fuses in fuse box, dash panel, right
- SD Fuses in fuse box, luggage compartment, left
- SF Fuses in fuse box, luggage compartment, right

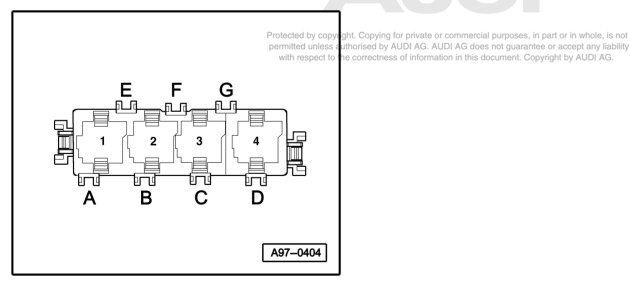


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### Fuse box, dash panel, right



### Relay carrier, electronics box, plenum chamber

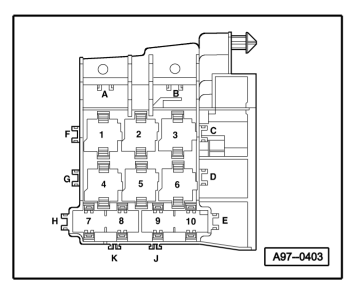


### Position of relays

- 2 Terminal 30 voltage supply relay (J317)
- 4 Automatic glow period control unit (J179)

B - Fuse for glow plugs (S125, 80 A)

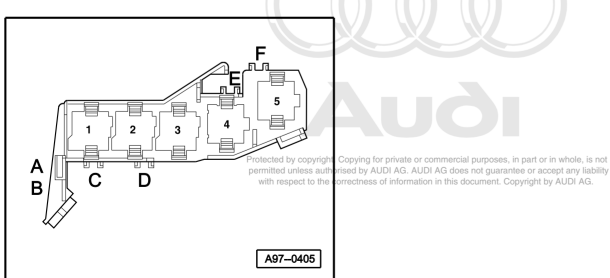
### Relay and fuse carrier, behind dash panel, left



Position of relays

3 - Terminal 15 voltage supply relay (J329)

### Relay carrier, front passenger's footwell

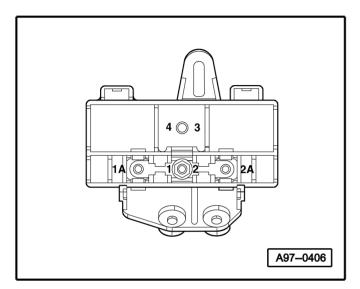


# ardiagn.com

### Position of relays

- 2 Starter motor relay (J53)
- 3 Starter motor relay -2- (J695)

### Position of components in: main fuse carrier, A pillar, right



### Position of fuses

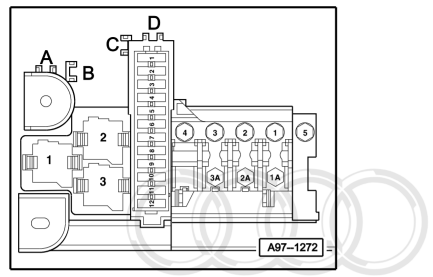
- 1 Radiator fan single fuse (S42, 60 A)
- 1A Screw connection for radiator fan 1
- 2 Radiator fan fuse, 2nd speed (S104, 60 A)
- 2A Screw connection for radiator fan 2
- 3 Screw connection for terminal 30 (battery)
- 4 Screw connection for terminal 30 (starter)



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# cardiagn.com

### Relay and fuse carrier, luggage compartment, right

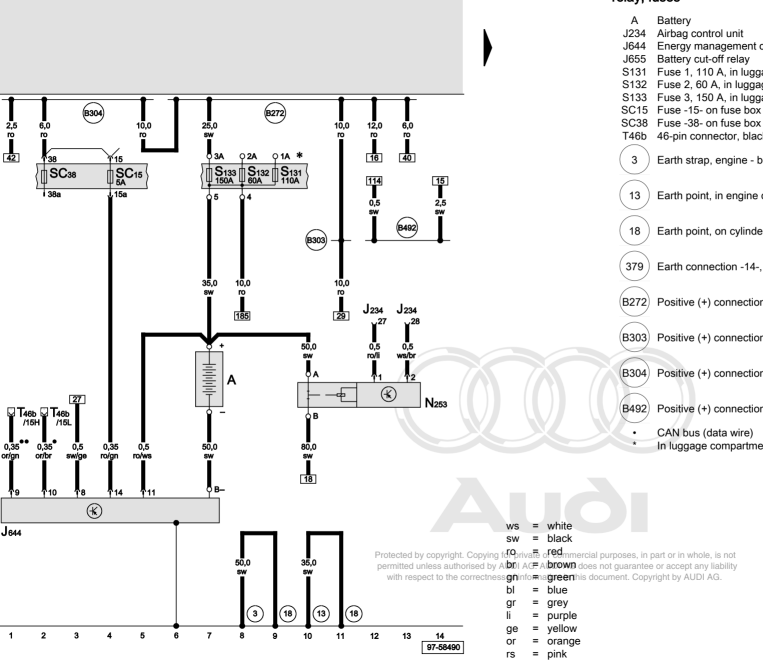


Position of relays

3 - Fuel pump relay (J17)



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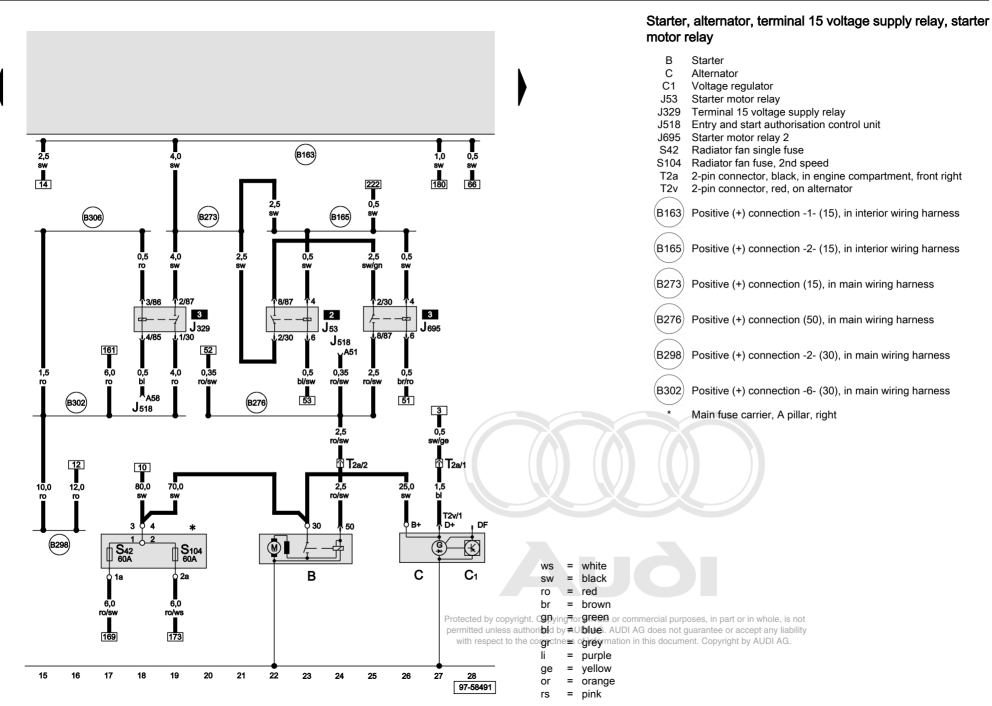


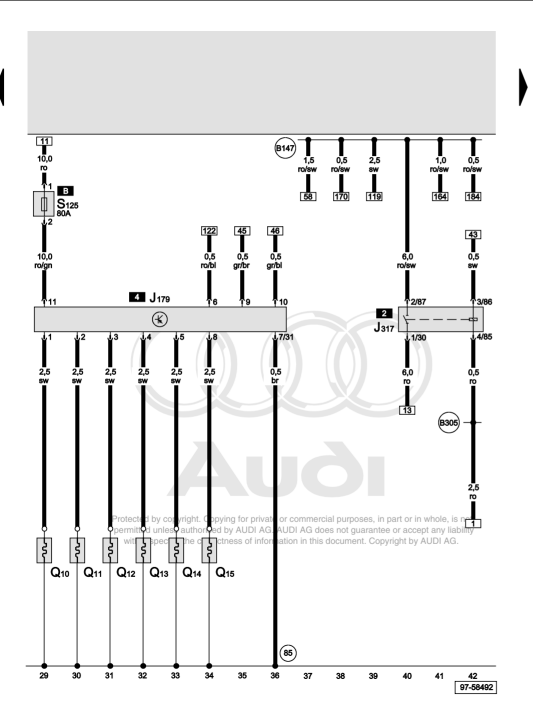
### Battery, energy management control unit, battery cut-off relay, fuses

- J644 Energy management control unit
- S131 Fuse 1, 110 A, in luggage compartment, rear right
- S132 Fuse 2, 60 A, in luggage compartment, rear right
- S133 Fuse 3, 150 A, in luggage compartment, rear right

- T46b 46-pin connector, black, CAN separating connector, right
- Earth strap, engine body
- Earth point, in engine compartment, right
- Earth point, on cylinder block
- Earth connection -14-, in main wiring harness
- Positive (+) connection (30), in main wiring harness
- Positive (+) connection -7- (30), in main wiring harness
- Positive (+) connection -8- (30), in main wiring harness
- Positive (+) connection -3- (15), in interior wiring harness

  - In luggage compartment, rear right

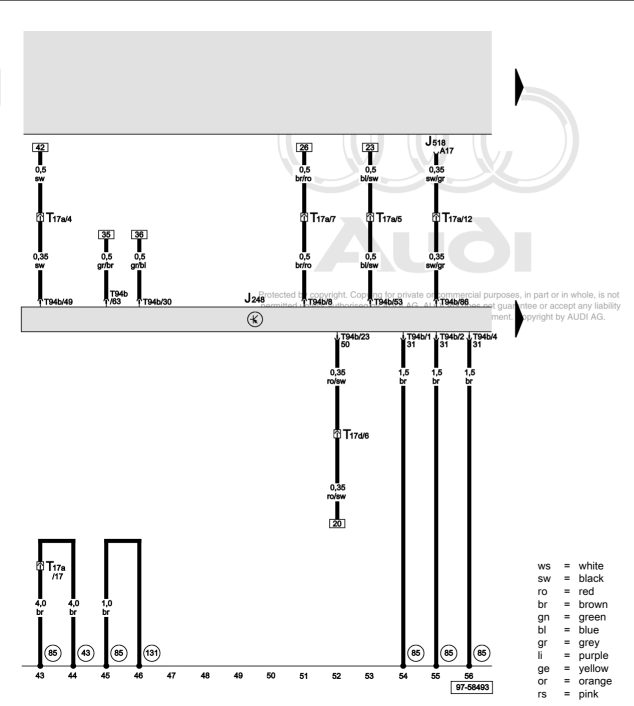




# Automatic glow period control unit, terminal 30 voltage supply relay, glow plugs, fuse for glow plugs

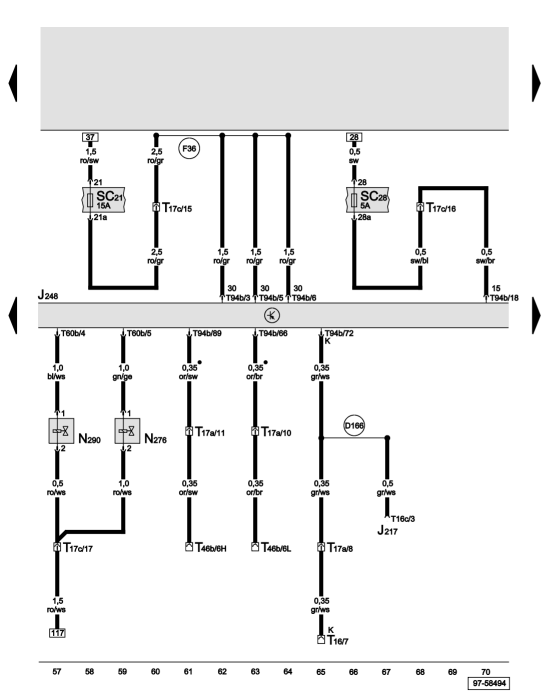
- J179 Automatic glow period control unit
- J317 Terminal 30 voltage supply relay
- Q10 Glow plug 1
- Q11 Glow plug 2
- Q12 Glow plug 3
- Q13 Glow plug 4
- Q14 Glow plug 5
- Q15 Glow plug 6 S125 Fuse for glow plugs
- 85 Earth connection 1, in engine compartment wiring harness
- (B147) Positive (+) connection 2 (87), in interior wiring harness
- (B305) Positive (+) connection 9 (30), in main wiring harness

ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange rs = pink



### Diesel direct injection system control unit

- J248 Diesel direct injection system control unit
- J518 Entry and start authorisation control unit
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- (43) Earth point, lower part of right A pillar
- (85) Earth connection -1-, in engine compartment wiring harness
- (131) Earth connection -2-, in engine compartment wiring harness



# Diesel direct injection system control unit, fuel pressure regulating valve, fuel metering valve

J217 Automatic gearbox control unit

J248 Diesel direct injection system control unit

N276 Fuel pressure regulating valve

N290 Fuel metering valve

SC21 Fuse -21- on fuse box

SC28 Fuse -28- on fuse box

T16 16-pin connector, black, diagnosis connection

T17a 17-pin connector, black, in electronics box, plenum chamber

T17c 17-pin connector, brown, in electronics box, plenum chamber

T46b 46-pin connector, black, CAN bus separating connector, right

Connection // diagnosis wiring) in angine compartment wiring

(D166) Connection (K diagnosis wiring), in engine compartment wiring harness

Connection (87a), in diesel direct injection system wiring harness

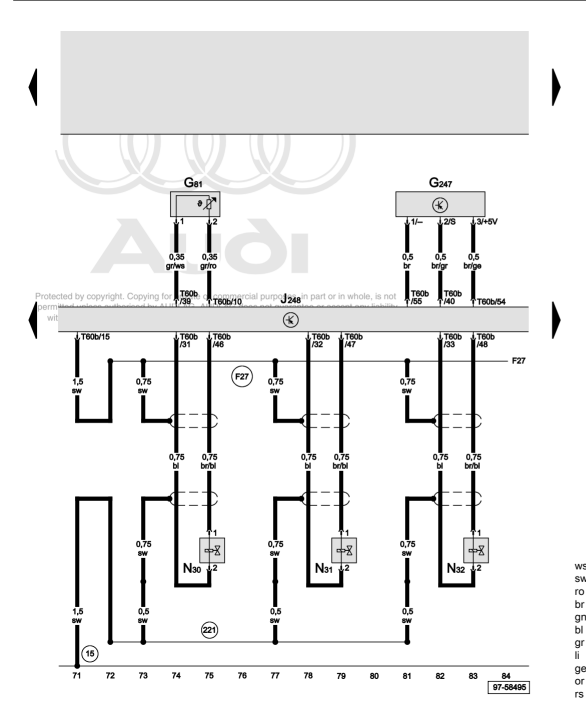
· CAN bus (data wire)



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bl = blue
gr = grey
li = purple
ge = yellow
or = orange
rs = pink



# Diesel direct injection system control unit, fuel temperature sender, fuel pressure sender, injectors for cylinders 1 - 6

G81 Fuel temperature sender

G247 Fuel pressure sender

J248 Diesel direct injection system control unit

N30 Injector, cylinder 1

N31 Injector, cylinder 2

N32 Injector, cylinder 3

N33 Injector, cylinder 4

N83 Injector, cylinder 5

N84 Injector, cylinder 6

= white = black

= red = brown

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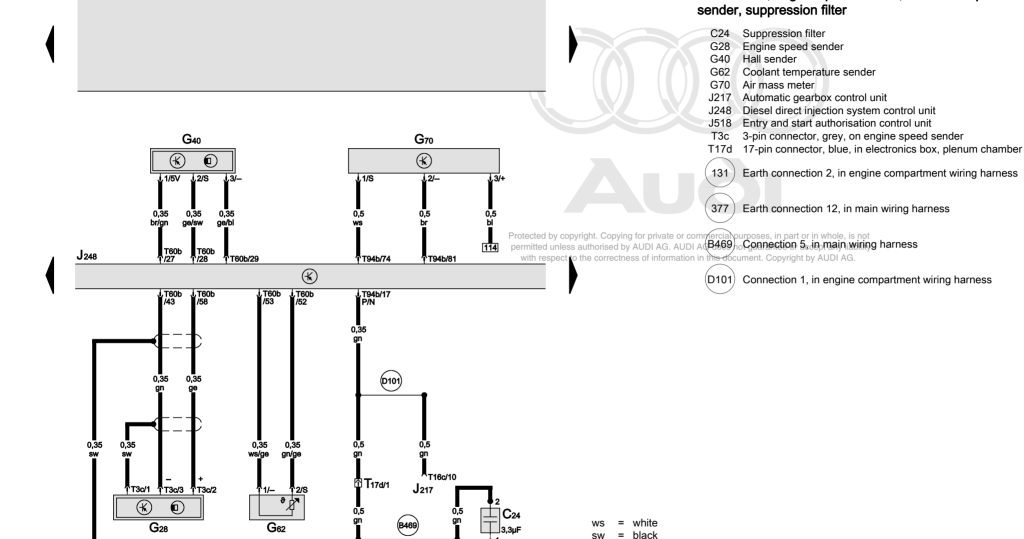
= purple = yellow

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Diesel direct injection system control unit, Hall sender, air mass meter, engine speed sender, coolant temperature



(377)

112

97-58496

111

A54

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110

J518

(131)

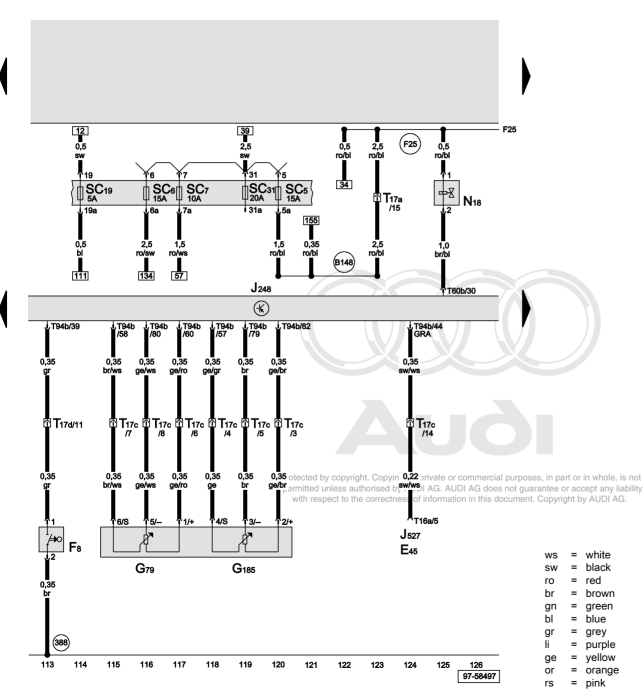
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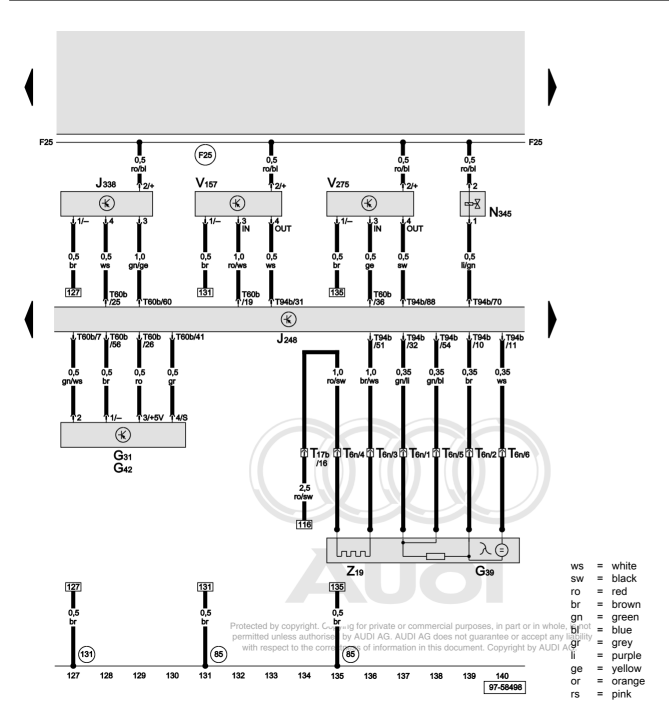
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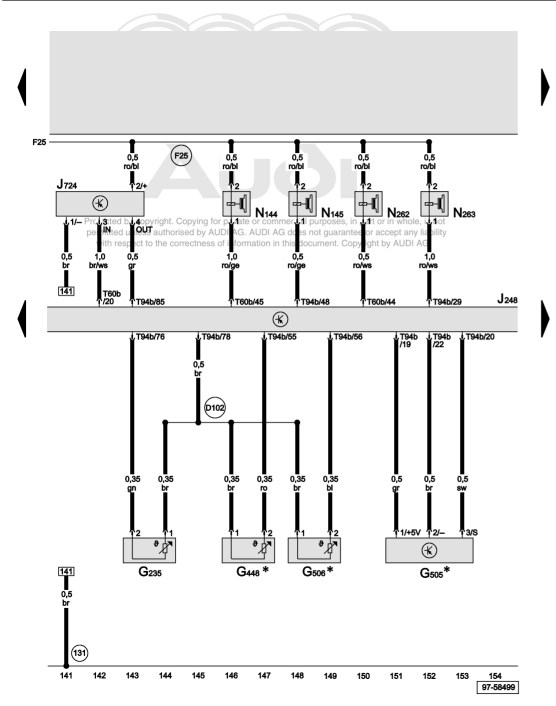
### Diesel direct injection system control unit, exhaust gas recirculation valve, kick-down switch, accelerator pedal position senders, fuses

- E45 Cruise control system switch
- F8 Kick-down switch
- G79 Accelerator pedal position sender
- G185 Accelerator pedal position sender 2
- J248 Diesel direct injection system control unit
- J527 Steering column electronics control unit
- N18 Exhaust gas recirculation valve
- SC5 Fuse -5- on fuse box
- SC6 Fuse -6- on fuse box
- SC7 Fuse -7- on fuse box
- SC19 Fuse -19- on fuse box
- SC31 Fuse -31- on fuse box
- T16a 16-pin connector, on steering column electronics control unit
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- T17d 17-pin connector, blue, in electronics box, plenum chamber
- 388 Earth connection -23-, in main wiring harness
- (B148) Positive (+) connection -3- (87), in interior wiring harness
- F25 Connection -1-, in diesel direct injection system wiring harness



Diesel direct injection system control unit, throttle valve module, intake manifold flap motor, exhaust gas recirculation cooler change-over valve, intake air temperature sender, charge air pressure sender, lambda probe

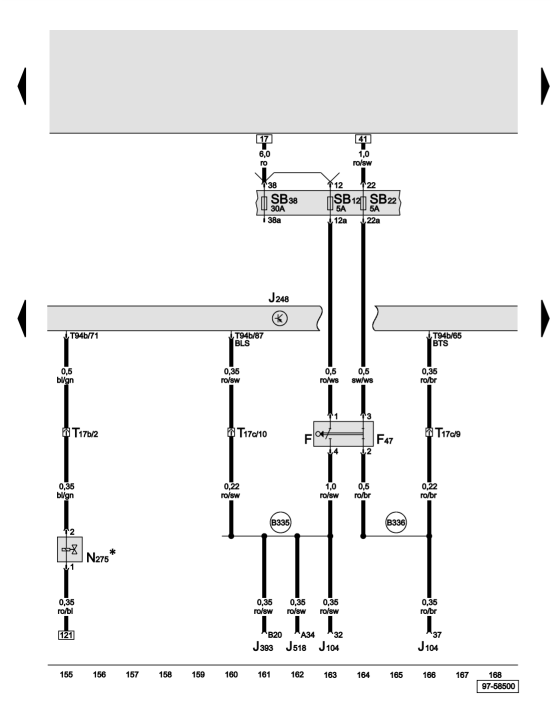
- G31 Charge air pressure sender
- G39 Lambda probe
- G42 Intake air temperature sender
- J248 Diesel direct injection system control unit
- 338 Throttle valve module
- N345 Exhaust gas recirculation cooler change-over valve
- T6n 6-pin connector, brown, for lambda probe
- T17b 17-pin connector, green, in electronics box, plenum chamber
- V157 Intake manifold flap motor
- V275 Intake manifold flap 2 motor
- Z19 Lambda probe heater
- 85 Earth connection -1-, in engine compartment wiring harness
- 131 Earth connection -2-, in engine compartment wiring harness
- F25 Connection -1-, in diesel direct injection system wiring harness



Diesel direct injection system control unit, turbocharger 1 control unit, exhaust gas temperature sender, electrohydraulic engine mounting solenoid valve, gearbox mounting valve, temperature sender before particulate filter, exhaust gas pressure sensor 1

- G235 Exhaust gas temperature sender 1
- G448 Exhaust gas temperature sender 2, bank 1
- G450 Exhaust gas pressure sensor 1
- G506 Temperature sender before particulate filter
- J248 Diesel direct injection system control unit
- J724 Turbocharger 1 control unit
- N144 Electro-hydraulic engine mounting solenoid valve, left
- N145 Electro-hydraulic engine mounting solenoid valve, right
- N262 Gearbox mounting valve 1
- N263 Gearbox mounting valve 2
- (131) Earth connection 2, in engine compartment wiring harness
- O102 Connection 2, in engine compartment wiring harness
- (F25) Connection 1, in diesel direct injection system wiring harness
- With particulate filter

ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange rs = pink



### Diesel direct injection system control unit, brake light switch, air filter bypass flap valve

- Brake light switch
- F47 Brake pedal switch
- J104 ABS control unit
- J248 Diesel direct injection system control unit
- J393 Convenience system central control unit
- J518 Entry and start authorisation control unit
- N275 Air filter bypass flap valve
- SB12 Fuse 12 on fuse box
- SB22 Fuse 22 on fuse box
- SB38 Fuse 38 on fuse box
- T17b 17-pin connector, green, in electronics box, plenum chamber
- T17c 17-pin connector, brown, in electronics box, plenum chamber
- Connection 1 (54), in main wiring harness
- Connection 2 (54), in main wiring harness
  - Only applies to countries with cold climate



= white

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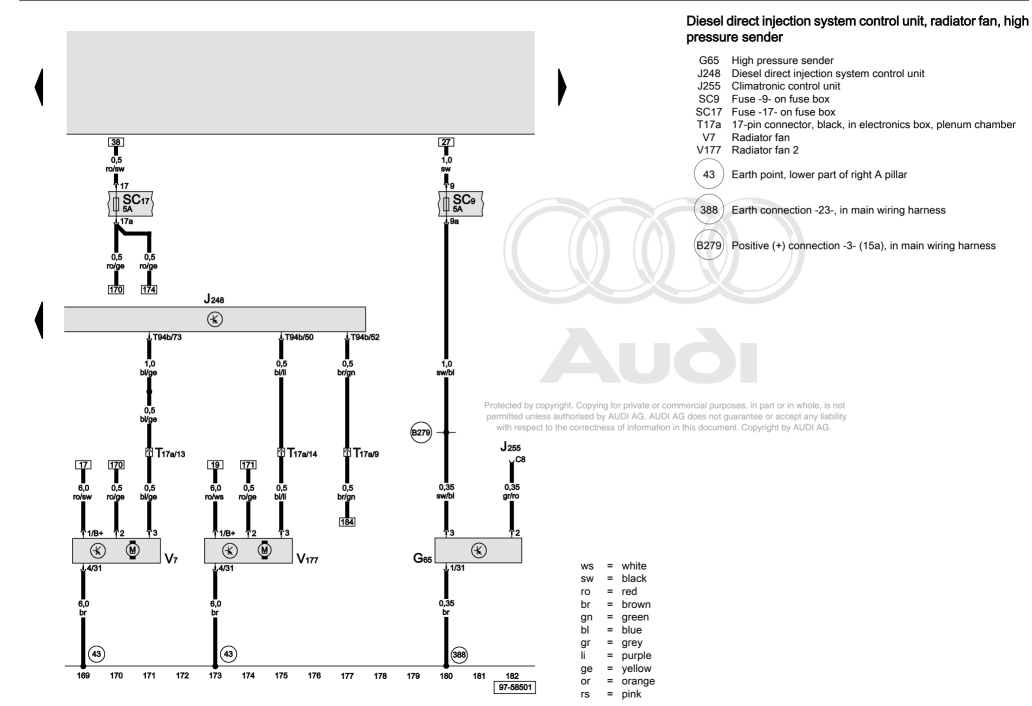
bl = blue

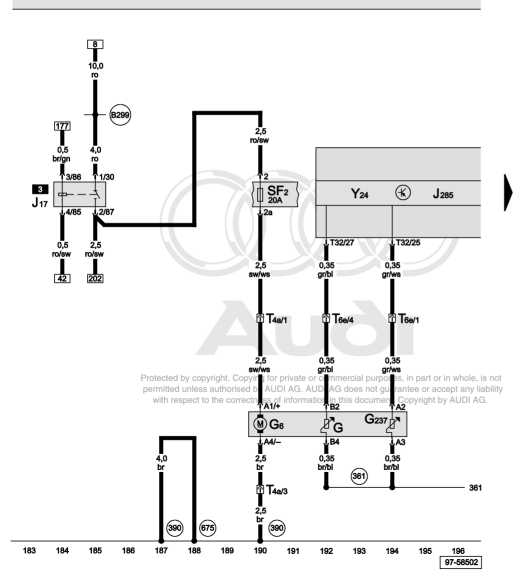
= grey

= purple

= yellow = orange

= pink





# Control unit with display in dash panel insert, fuel pump relay

- G Fuel gauge sender
- G6 Fuel pump (pre-supply pump)
- G237 Fuel gauge sender 3
- J17 Fuel pump relay

= white

= black

= brown

= green = blue = grey

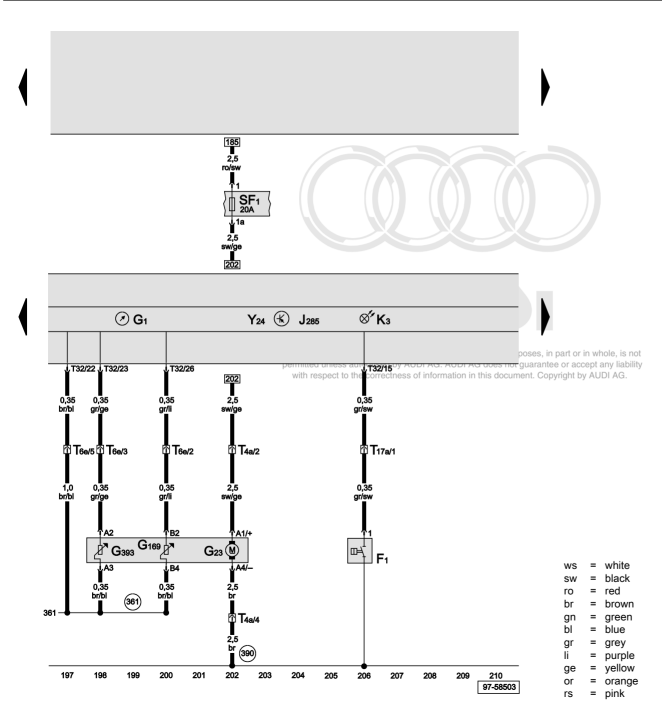
= purple = yellow

= orange

= pink

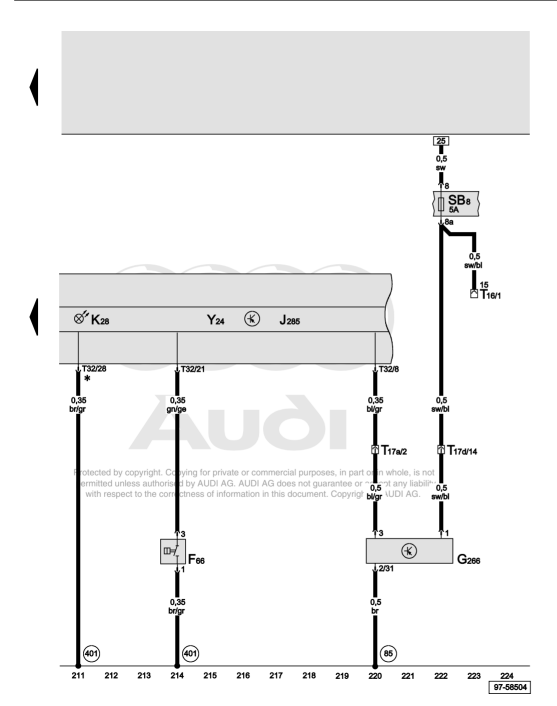
= red

- J285 Control unit with display in dash panel insert
- SF2 Fuse 2 on fuse box
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T32 32-pin connector, blue, on dash panel insert
- (361) Earth connection (fuel gauge sender), in main wiring harness
- (390) Earth connection 25, in main wiring harness
- Earth point 2, in luggage compartment, right
- (B299) Positive (+) connection 3 (30), in main wiring harness



# Control unit with display in dash panel insert, fuel gauge, fuel pump, fuel gauge senders, oil pressure warning lamp, oil pressure switch

- F1 Oil pressure switch
- G1 Fuel gauge
- G23 Fuel pump
- G169 Fuel gauge sender 2
- G393 Fuel gauge sender 4
- J285 Control unit with display in dash panel insert
- K3 Oil pressure warning lamp
- SF1 Fuse 1 on fuse box
- T4a 4-pin connector, under cover, right, on vehicle floor
- T6e 6-pin connector, under cover, right, on vehicle floor
- T17a 17-pin connector, black, in electronics box, plenum chamber
- T32 32-pin connector, blue, on dash panel insert
- (361) Earth connection (fuel gauge sender), in main wiring harness
- 390 Earth connection 25, in main wiring harness



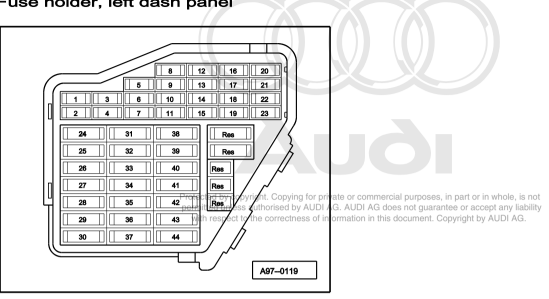
# Control unit with display in dash panel insert, coolant shortage indicator switch, oil level and oil temperature sender

<b></b>	
F66	Coolant shortage indicator switch
G266	Oil level and oil temperature sender
J285	Control unit with display in dash panel insert
K28	Coolant temperature/coolant shortage warning lamp
SB8	Fuse -8- on fuse box
T16	16-pin connector, black, diagnosis connection
T17a	17-pin connector, black, in electronics box, plenum chamber
T17d	17-pin connector, blue, in electronics box, plenum chamber
T32	32-pin connector, blue, on dash panel insert
85	Earth connection -1-, in engine compartment wiring harness
401	Earth connection (sender earth), in interior wiring harness

\* Sender earth output

ws = white
sw = black
ro = red
br = brown
gn = green
bl = blue
gr = grey
li = purple
ge = yellow
or = orange
rs = pink

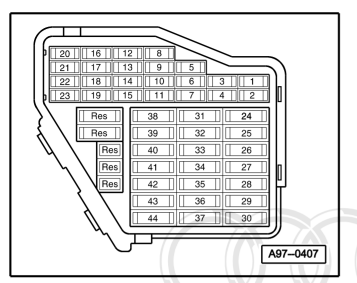
### Fuse holder, left dash panel



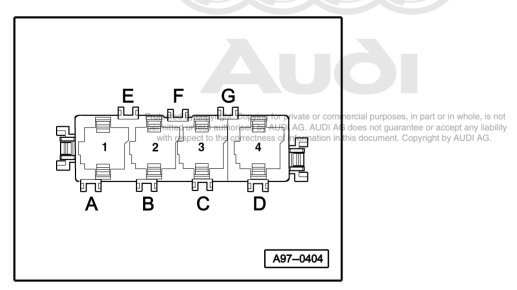
### Fuse colours

- 30 A green
- 25 A white
- 20 A yellow
- 15 A blue
- 10 A red
- 7,5 A brown
- 5 A beige
- 1 A black
- SB Fuses in fuse holder left dash panel
- SC Fuses in fuse holder right dash panel
- SD Fuses in fuse holder left in luggage compartment
- SF Fuses in fuse holder right in luggage compartment

### Fuse holder right dash panel



Relay carrier electronics box in plenum chamber

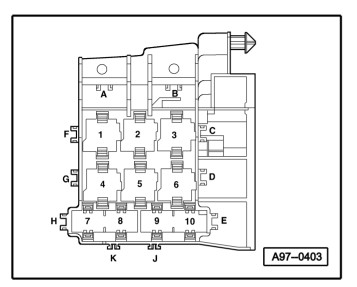


### Relay positions

- 1 Secondary air pump relay (J299)
- 2 Motronic current supply relay (J271)

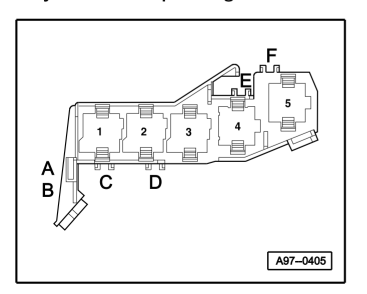
B - Secondary air pump fuse (S130)

### Relay and fuse carrie behind left dash panel



Relay positions

# 3 - Terminal 15 voltage supply relay (J329) relay carrier front passenger footwell



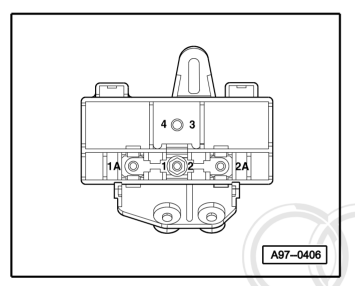


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### Relay positions

- 1.1 Brake servo relay (J569)
- 1.2 Continued coolant circulation relay (J151)
- 2 Starter motor relay (J53)
- 3 Starter motor relay 2 (J695)
- 4 Fuel pump relay (J17)

### Assignment main fuse carrier right A-pillar



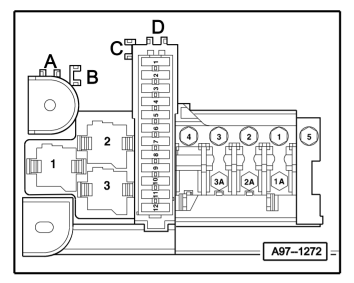
### **Fuse locations**

- 1 Radiator fan single fuse (S42, 60 A)
- 1A Radiator fan screw point 1
- 2 Radiator fan fuse for 2nd speed (S104, 60 A)
- 2A Radiator fan screw point 2
- 3 Terminal 30 screw point (battery)

4 - Terminal 30 screw point (starter) Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

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### Relay and fuse carrier right in luggage compartment

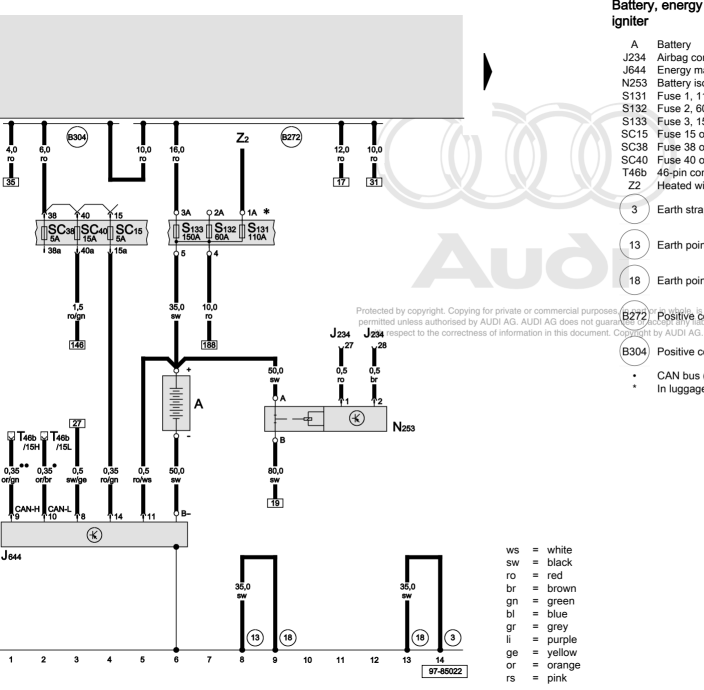


Relay positions

3 - Electric fuel pump 2 relay (J49)

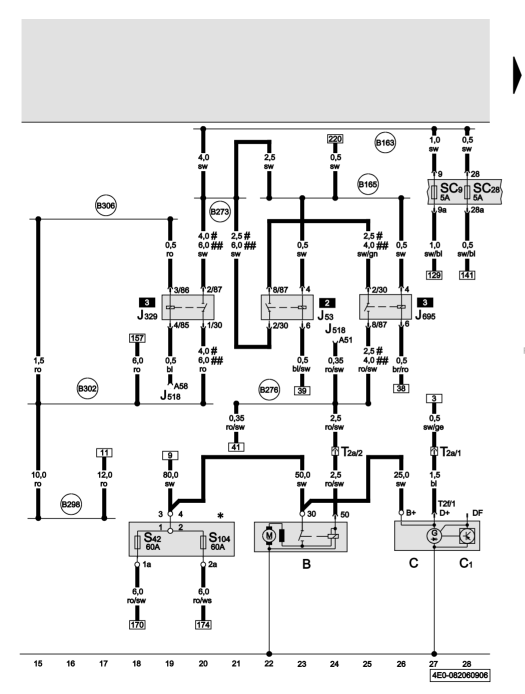


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### Battery, energy management control unit, battery isolation igniter

- Battery
- J234 Airbag control unit
- J644 Energy management control unit
- N253 Battery isolation igniter
- S131 Fuse 1, 110 A, in luggage compartment, rear right
- S132 Fuse 2, 60 A, in luggage compartment, rear right
- S133 Fuse 3, 150 A, in luggage compartment, rear right
- SC15 Fuse 15 on fuse holder
- SC38 Fuse 38 on fuse holder
- SC40 Fuse 40 on fuse holder
- 46-pin connector, black, CAN separating connector right
- Heated windscreen
- Earth strap, engine body
- Earth point, on right in engine compartment
  - Earth point on engine block
- B272 Positive connection (30), in main wiring harness
  - Positive connection 8 (30), in main wiring harness
  - CAN bus (data wire)
  - In luggage compartment, rear right



# Starter, alternator, terminal 15 voltage supply relay, starter motor relay

- B Starter
- C Alternator
- C1 Voltage regulator
- J53 Starter motor relay
- J329 Terminal 15 voltage supply relay
- J518 Entry and start authorisation control unit
- J695 Starter motor relay 2
- S42 Radiator fan single fuse
- S104 Radiator fan fuse for 2nd speed
- SC9 Fuse 9 on fuse holder
- SC28 Fuse 28 on fuse holder
- T2a 2-pin connector, black, in front right engine compartment
- T2f 2-pin connector, black, on alternator
- (B163) Positive connection 1 (15), in interior wiring harness
- (B165) Positive connection 2 (15), in interior wiring harness
- 273 Positive connection (15), in main wiring harness
- (B276) Positive connection (50), in main wiring harness

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(B302) Positive connection 6 (30), in main wiring harness

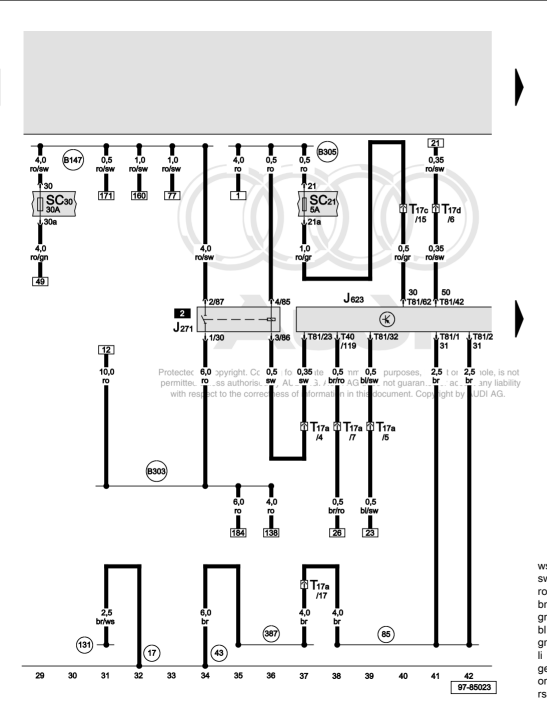
(B306) Positive connection 10 (30), in main wiring harness

\* Main fuse carrier right A-pillar

# up to April 2006 ## from May 2006

ws = white sw = black ro = red br = brown gn = green bl = blue gr = grey li = purple ge = yellow or = orange

= pink



### Engine control unit, Motronic current supply relay

- J271 Motronic current supply relay
- J623 Engine control unit
- SC21 Fuse 21 on fuse holder
- SC30 Fuse 30 on fuse holder
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T17d 17-pin connector, blue, in electronics box in plenum chamber
- T40 40-pin connector, black, on engine control unit
- T81 81-pin connector, black, on engine control unit
- 17 Earth point, on intake manifold
- (43) Earth point, lower part of right A-pillar
- (85) Earth connection 1, in engine compartment wiring harness
- 131 Earth connection 2, in engine compartment wiring harness
- 387 Earth connection 22, in main wiring harness
- (B147) Positive connection 2 (87), in interior wiring harness
- (B303) Positive connection 7 (30), in main wiring harness
- (B305) Positive connection 9 (30), in main wiring harness

= white = black

= red = brown

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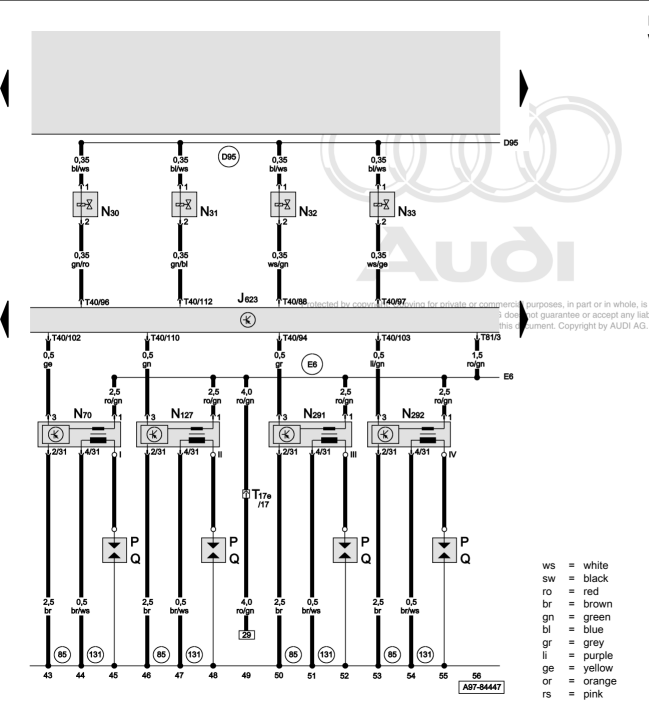
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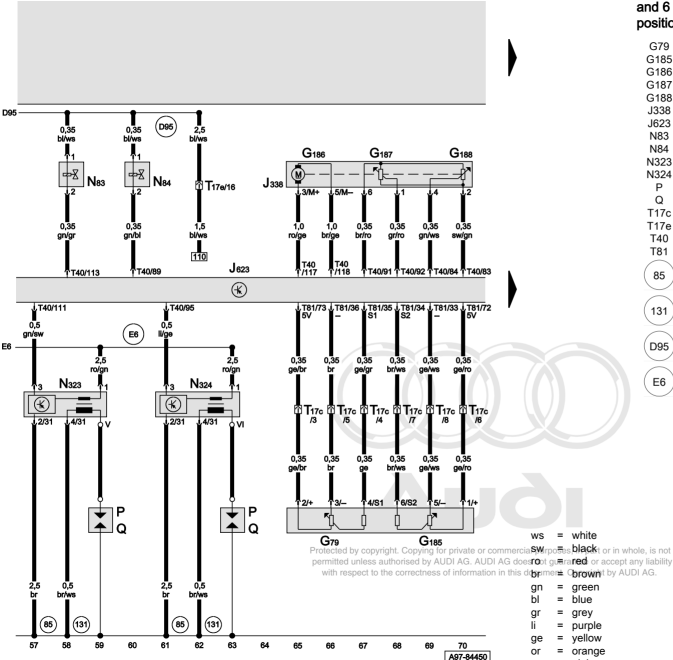
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# Engine control unit, injector, cylinder 1 - 4, ignition coil 1 - 4 with output stage

- J623 Engine control unit
- N30 Injector, cylinder 1
- N31 Injector, cylinder 2
- N32 Injector, cylinder 3
- N33 Injector, cylinder 4
- N70 Ignition coil 1 with output stage
- N127 Ignition coil 2 with output stage
- N291 Ignition coil 3 with output stage
- N292 Ignition coil 4 with output stage
- P Spark plug connector
- Q Spark plugs
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T40 40-pin connector, black, on engine control unit
- T81 81-pin connector, black, on engine control unit
- (85) Earth connection 1, in engine compartment wiring harness
- 131 Earth connection 2, in engine compartment wiring harness
  - Connection (injectors), in engine compartment wiring harness
- E6 Positive connection 1 (15), in Motronic wiring harness

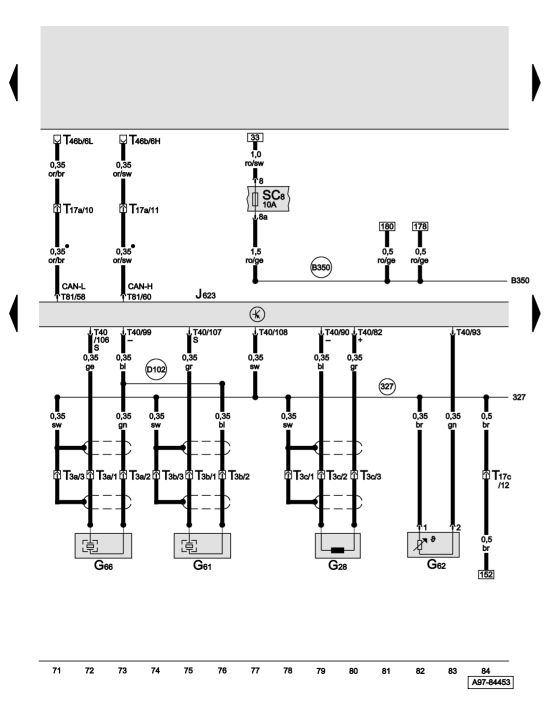


# Engine control unit, injector, cylinder 5 and 6, ignition coil 5 and 6 with output stage, throttle valve module, accelerator position sender

- G79 Accelerator position sender
- G185 Accelerator position sender 2
- G186 Throttle valve drive (electric power control)
- G187 Throttle valve drive angle sender 1 for electric throttle
- G188 Throttle valve drive angle sender 2 for electric throttle
- J338 Throttle valve module
- J623 Engine control unit
- N83 Injector, cylinder 5
- N84 Injector, cylinder 6
- N323 Ignition coil 5 with output stage
- N324 Ignition coil 6 with output stage
- P Spark plug connector
- Q Spark plugs

= pink

- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T40 40-pin connector, black, on engine control unit
- T81 81-pin connector, black, on engine control unit
- 85 Earth connection 1, in engine compartment wiring harness
- (131) Earth connection 2, in engine compartment wiring harness
- (D95) Connection (injectors), in engine compartment wiring harness
- ( E6 ) Positive connection 1 (15), in Motronic wiring harness



### Engine control unit, knock sensor 1, knock sensor 2, engine speed sender

- G28 Engine speed sender
- G61 Knock sensor 1
- G62 Coolant temperature sender
- G66 Knock sensor 2
- J623 Engine control unit
- SC8 Fuse 8 on fuse holder
- T3a 3-pin connector, blue, on knock sensor 2
- T3b 3-pin connector, blue, on knock sensor 1
- T3c 3-pin connector, grey, on engine speed sender
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T40 40-pin connector, black, on engine control unit
- T46b 46-pin connector, black, CAN bus separating connector right
- T81 81-pin connector, black, on engine control unit
- Earth connection (sender earth), in engine compartment wiring 327 harness
- (B350) Positive connection 1 (87a), in main wiring harness
- (D102) Connection 2, in engine compartment wiring harness
  - CAN bus (data wire)



white WS

= black

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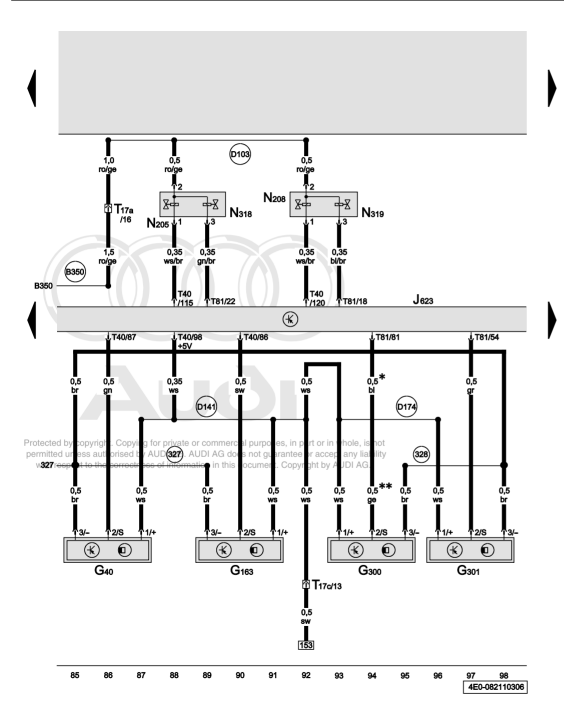
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### Engine control unit, Hall sender, inlet camshaft control valve

G40	11611	sende
74()		Sence

G163 Hall sender 2

G300 Hall sender 3

G301 Hall sender 4

J623 Engine control unit

N205 Inlet camshaft control valve 1

N208 Inlet camshaft control valve 2

N318 Exhaust camshaft control valve 1

N319 Exhaust camshaft control valve 2

T17a 17-pin connector, black, in electronics box in plenum chamber

T17c 17-pin connector, brown, in electronics box in plenum chamber

T40 40-pin connector, black, on engine control unit

T81 81-pin connector, black, on engine control unit

Earth connection (sender earth), in engine compartment wiring

harness

328 Earth connection 2 (sender earth), in engine compartment wiring

harness

(B350) Positive connection 1 (87a), in main wiring harness

(D103) Connection 3, in engine compartment wiring harness

(D141) Connection (5V), in engine wiring harness

(D174) Connection 2 (5V), in engine wiring harness

\* up to October 2005

white

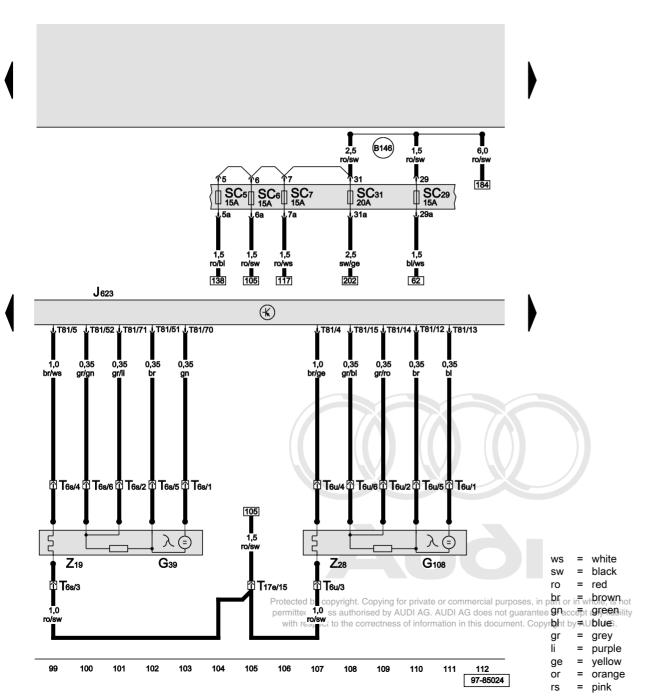
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greypurpleyelloworange

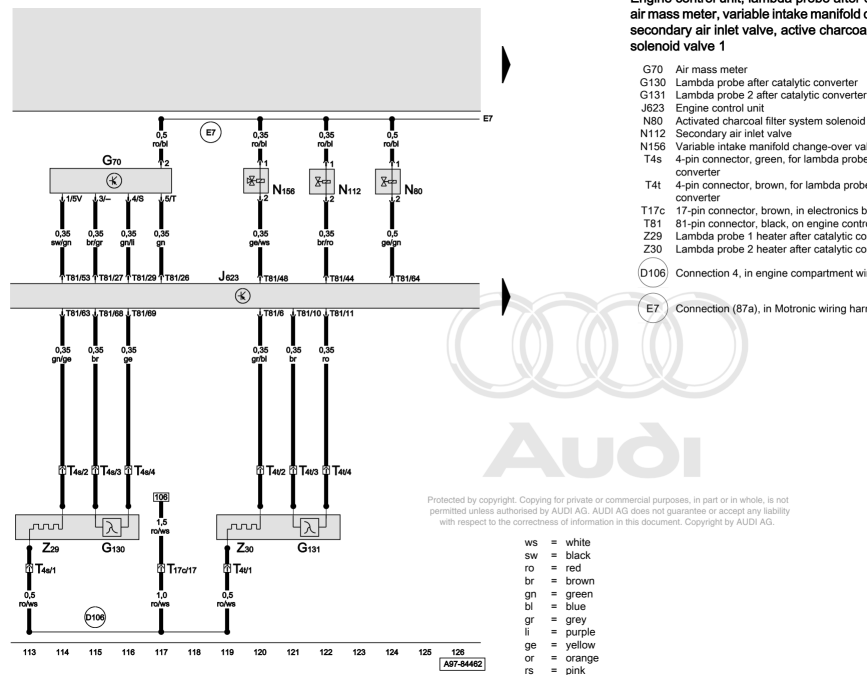
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\*\* from November 2005



### Engine control unit, lambda probe, lambda probe 2

- G39 Lambda probe G108 Lambda probe 2
- J623 Engine control unit
- SC5 Fuse 5 on fuse holder SC6 Fuse 6 on fuse holder
- SC7 Fuse 7 on fuse holder
- SC29 Fuse 29 on fuse holder
- SC31 Fuse 31 on fuse holder
- T6s 6-pin connector, black, for lambda probe
- T6u 6-pin connector, brown, for lambda probe 2
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T81 81-pin connector, black, on engine control unit
- Z19 Lambda probe heater
- Z28 Lambda probe 2 heater
- (B146) Positive connection 1 (87), in interior wiring harness



Engine control unit, lambda probe after catalytic converter, air mass meter, variable intake manifold change-over valve, secondary air inlet valve, active charcoal filter system

Activated charcoal filter system solenoid valve 1

N156 Variable intake manifold change-over valve

T4s 4-pin connector, green, for lambda probe 1 after catalytic

T4t 4-pin connector, brown, for lambda probe 2 after catalytic

T17c 17-pin connector, brown, in electronics box in plenum chamber

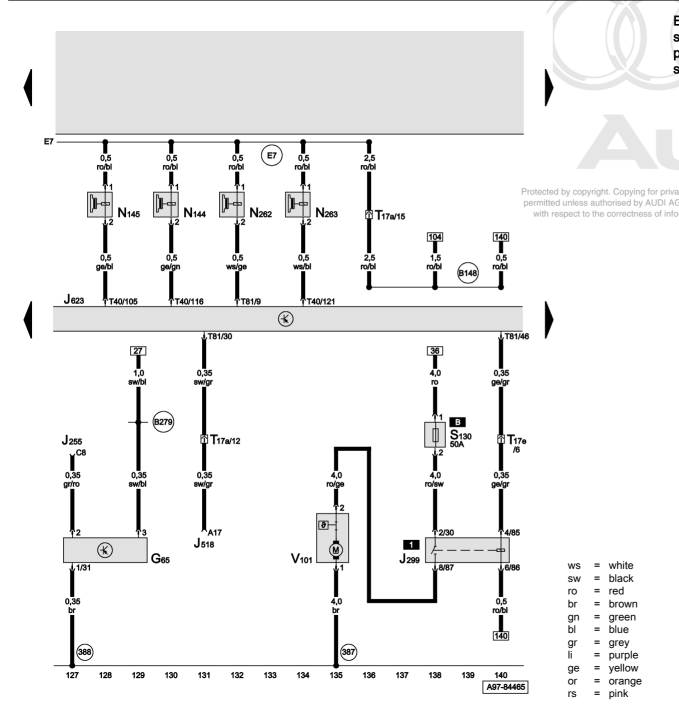
81-pin connector, black, on engine control unit

Lambda probe 1 heater after catalytic converter

Lambda probe 2 heater after catalytic converter

Connection 4, in engine compartment wiring harness

Connection (87a), in Motronic wiring harness



Engine control unit, electro-hydraulic engine mounting solenoid valve, gearbox mounting valve, secondary air pump motor, secondary air pump relay, high pressure sender

```
G65 High pressure sender
      Climatronic control unit
     Secondary air pump relay
     Entry and start authorisation control unit
```

Engine control unit

N144 Left electrohydraulic engine mounting solenoid valve N145 Right electrohydraulic engine mounting solenoid valve

Gearbox mounting valve 1

th N263 m Gearbox mounting valve 2 ole, is not

S130 Secondary air pump fuse

T17a 17-pin connector, black, in electronics box in plenum chamber T17e 17-pin connector, red, in electronics box in plenum chamber

40-pin connector, black, on engine control unit

81-pin connector, black, on engine control unit

V101 Secondary air pump motor

Earth connection 22, in main wiring harness

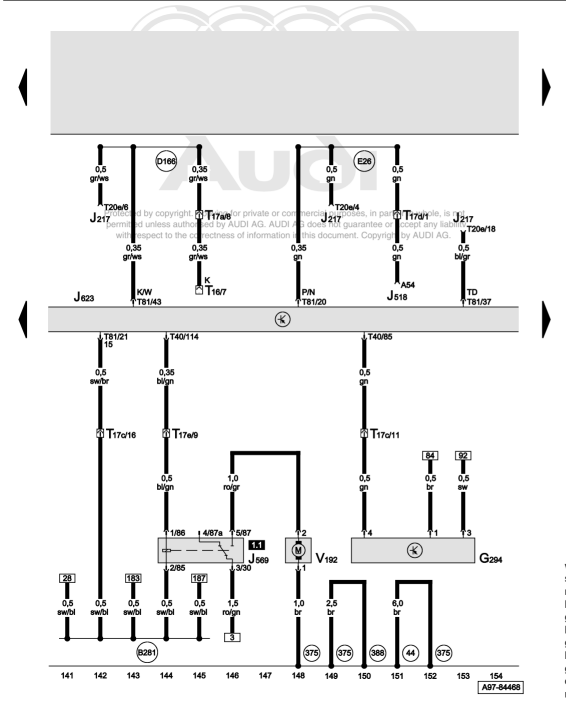
Earth connection 23, in main wiring harness

(B148) Positive connection 3 (87), in interior wiring harness

Positive connection 3 (15a), in main wiring harness

Connection (87a), in Motronic wiring harness

white



## Engine control unit, brake servo relay, vacuum pump for brakes, brake servo pressure sensor

anco	blake selvo plessule selisol
G294	Brake servo pressure sensor
J217	Automatic gearbox control unit
J518	Entry and start authorisation control unit
J569	Brake servo relay
J623	Engine control unit
T16	16-pin connector, black, diagnosic connetion
T17a	17-pin connector, black, in electronics box in plenum chamber
T17c	17-pin connector, brown, in electronics box in plenum chamber
T17d	17-pin connector, blue, in electronics box in plenum chamber
T17e	17-pin connector, red, in electronics box in plenum chamber
T20e	20-pin connector, black, on gearbox
T40	40-pin connector, black, on engine control unit
T81	81-pin connector, black, on engine control unit
V192	Vacuum pump for brakes
44	Earth point, lower part of left A-pillar
375	Earth connection 10, in main wiring harness
3/3/	Latti connection 10, in main wining namess
388	Earth connection 23, in main wiring harness
	•
B281)	Positive connection 5 (15a), in main wiring harness
	O (1/2 d'
D166	Connection (K-diagnosis wiring), in engine compartment wiring harness
$\sim$	
/	

Connection selector lever lock, in Motronic wiring harness

= white

= black

= brown

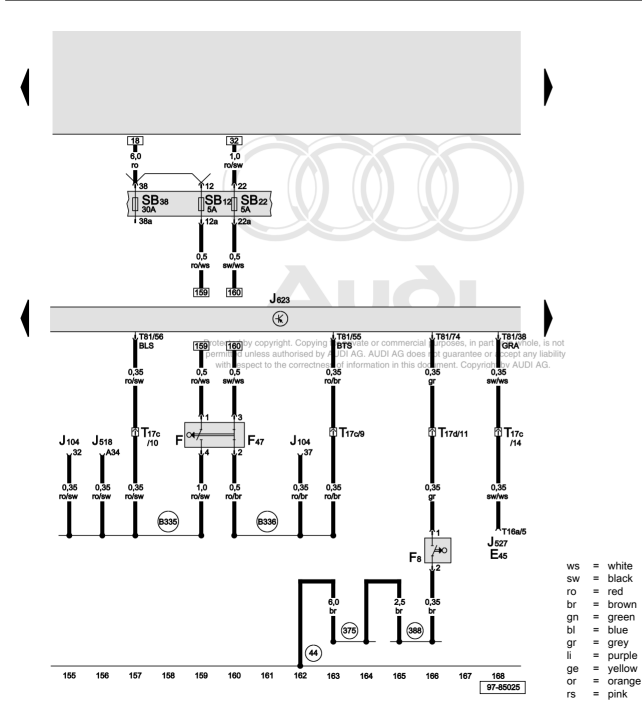
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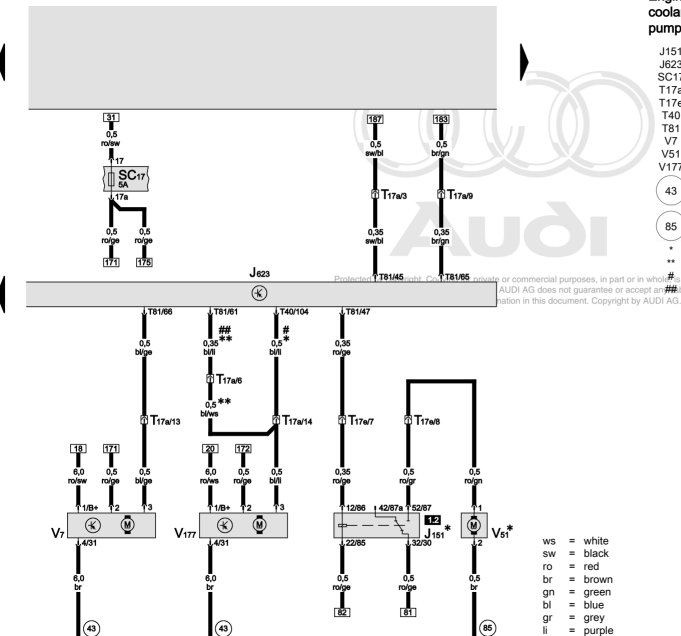


### Engine control unit, brake light switch, kick-down switch, brake pedal switch, cruise control system switch

- E45 Cruise control system switch
  - Brake light switch
  - Kick-down switch
- Brake pedal switch
- J104 ABS control unit
- J518 Entry and start authorisation control unit
- J527 Steering column electronics control unit
- J623 Engine control unit

white

- SB12 Fuse 12 on fuse holder
- SB22 Fuse 22 on fuse holder
- SB38 Fuse 38 on fuse holder
- T16a 16-pin connector, on steering column electronics control unit
- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T17d 17-pin connector, blue, in electronics box in plenum chamber
- 81-pin connector, black, on engine control unit
- Earth point, lower part of left A-pillar
- Earth connection 10, in main wiring harness
- Earth connection 23, in main wiring harness
- (B335) Connection 1 (54), in main wiring harness
- Connection 2 (54), in main wiring harness



170

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A97-84474

# Engine control unit, radiator fan, radiator fan 2, continued coolant circulation relay, continued coolant circulation pump

- J151 Continued coolant circulation relay
- J623 Engine control unit
- SC17 Fuse 17 on fuse holder
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T40 40-pin connector, black, on engine control unit
- T81 81-pin connector, black, on engine control unit
- V7 Radiator fan
- 751 Continued coolant circulation pump
- V177 Radiator fan 2

= yellow

= orange

= pink

- (43) Earth point, lower part of right A-pillar
- (85) Earth connection 1, in engine compartment wiring harness
  - only countries with hot climate
  - without countries with hot climate
  - is no models with trailer towing attachment
- AUDI AG does not guarantee or accept an ##abilit models without trailer towing attachment

# Fuel pump relay, electric fuel pump 2 relay, control unit in dash panel insert

G Fuel gauge sender

G6 Fuel system pressurisation pump

G237 Fuel gauge sender 3

J17 Fuel pump relay

J49 Electric fuel pump 2 relay

J285 Control unit in dash panel insert

SF2 Fuse 2 on fuse holder

T4a 4-pin connector, under right cover on vehicle floor

T6e 6-pin connector, under right cover on vehicle floor

T32 32-pin connector, blue, on dash panel insert

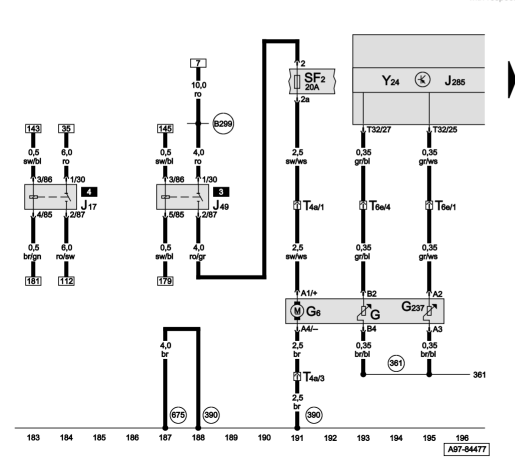
24 Display in dash panel insert

Protected by copyright. Copying for private or com361cial Earth connection (fuel gauge sender), in main wiring harness permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

(390) Earth connection 25, in main wiring harness

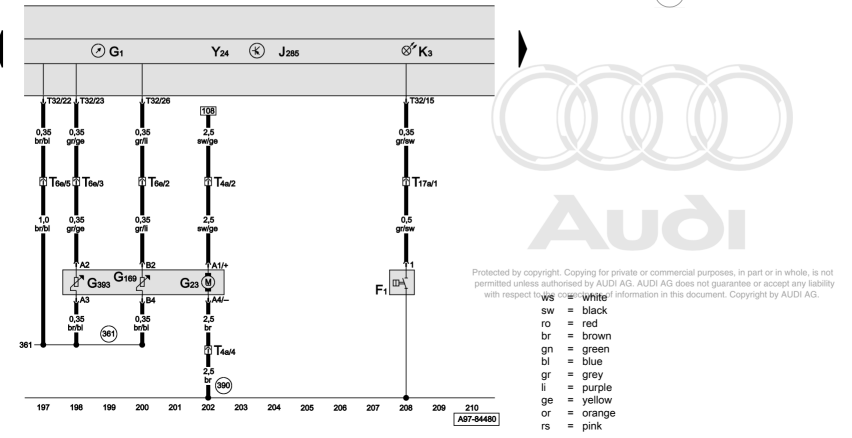
75 Earth point 2, on right in luggage compartment

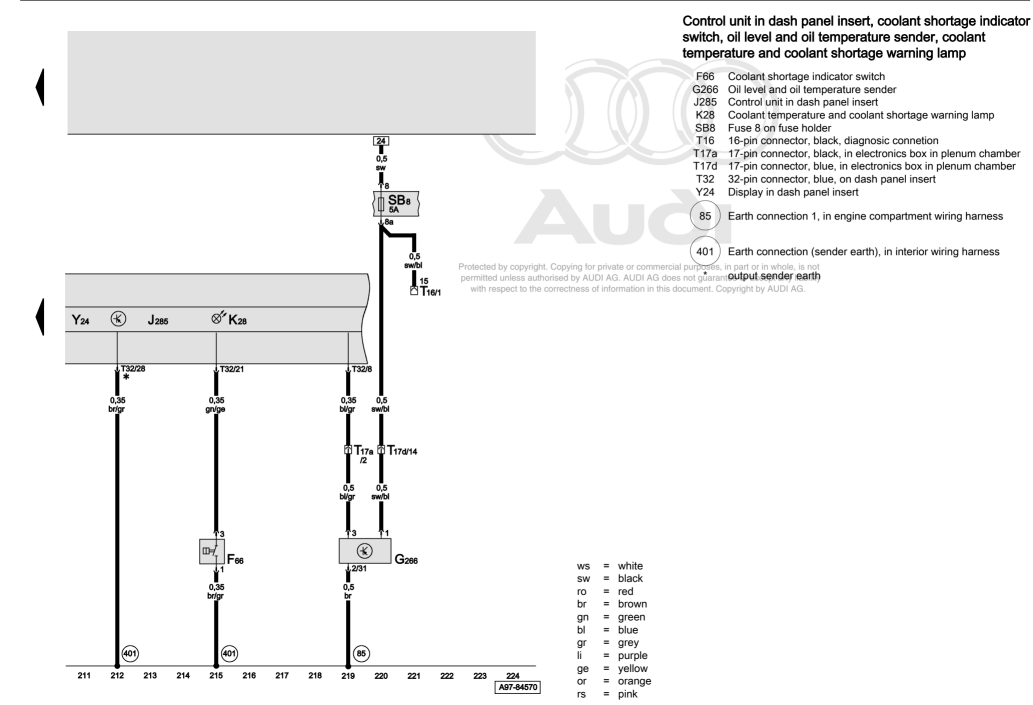
B299) Positive connection 3 (30), in main wiring harness



# Control unit in dash panel insert, fuel pump, fuel gauge, oil pressure warning lamp, fuel gauge sender

- F1 Oil pressure switch
- G1 Fuel gauge
- G23 Fuel pump
- G169 Fuel gauge sender 2
- G393 Fuel gauge sender 4
- J285 Control unit in dash panel insert
- K3 Oil pressure warning lamp
- T4a 4-pin connector, under right cover on vehicle floor
- T6e 6-pin connector, under right cover on vehicle floor
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T32 32-pin connector, blue, on dash panel insert
- Y24 Display in dash panel insert
- (361) Earth connection (fuel gauge sender), in main wiring harness
- Bearth connection 25, in main wiring harness





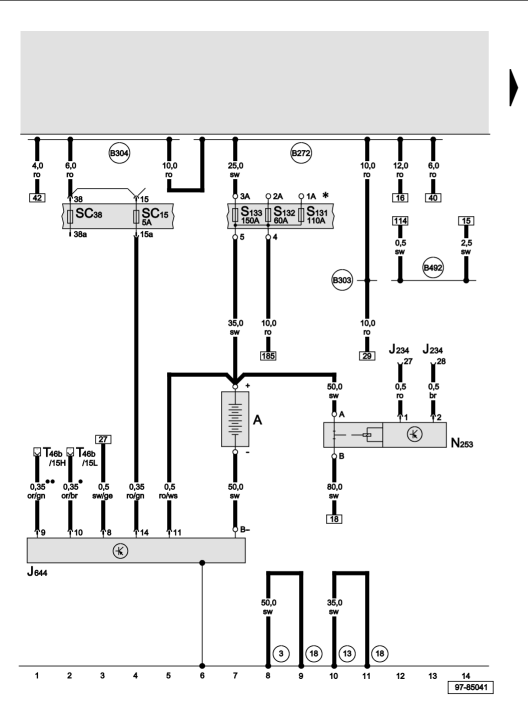
#### Notes:

For information concerning

- Position of relays and fuses
- ♦ Multi-pin connections
- ♦ Control units and relays
- ♦ Earth connections
- ⇒ List of Fitting Locations!For information concerning◆ Fault Finding Programs
- ⇒ guided fault finding



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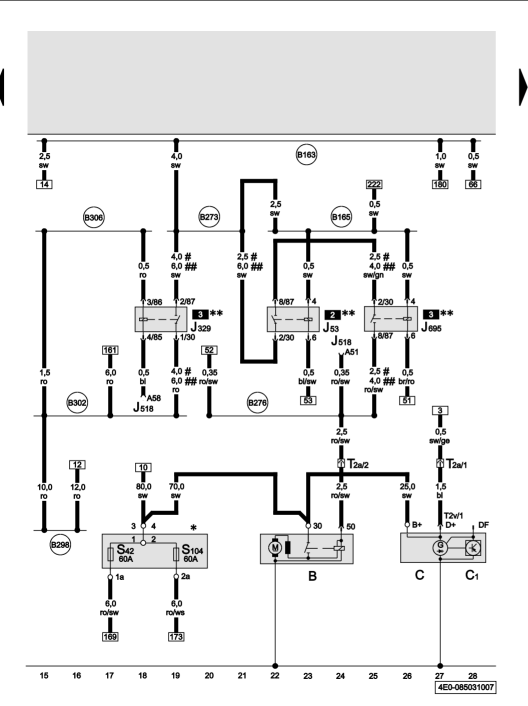


## Battery, energy management control unit, battery isolation igniter, fuses

- A Battery
- J234 Airbag control unit
- J644 Energy management control unit
- N253 Battery isolation igniter
- S131 Fuse 1
- S132 Fuse 2
- S133 Fuse 3
- SC15 Fuse 15 on fuse holder C
- SC38 Fuse 38 on fuse holder C
- T46b 46-pin connector, black, CAN disconnector right
- 3 Earth strap, engine body
- (13) Earth point, on right in engine compartment
- 18 Earth point on engine block
- (B272) Positive connection (30), in main wiring harness

Protected by Spyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with resp (B303) Positive connection 7 (30); in main wiring harness DI AG.

- (B304) Positive connection 8 (30), in main wiring harness
- B492 Positive connection 3 (15), in interior wiring harness
  - CAN bus (data wire)
  - \* In luggage compartment, rear right



## Starter, alternator, terminal 15 voltage supply relay, starter motor relay

- B Starter
- C Alternator
- C1 Voltage regulator
- J53 Starter motor relay
- J329 Terminal 15 voltage supply relay
- J518 Entry and start authorisation control unit
- J695 Starter motor relay 2
- S42 Radiator fan single fuse
- S104 Radiator fan fuse for 2nd speed
- T2a 2-pin connector, black, in front right engine compartment
- T2v 2-pin connector, red, on alternator
- (B163) Positive connection 1 (15), in interior wiring harness
- (B165) Positive connection 2 (15), in interior wiring harness
- (B273) Positive connection (15), in main wiring harness
- B276) Positive connection (50), in main wiring harness
- (B298) Positive connection 2 (30), in main wiring harness
- (B302) Positive connection 6 (30), in main wiring harness
- (B306) Positive connection 10 (30), in main wiring harness
  - \* Main fuse carrier right A-pillar
  - \*\* relay carrier front passenger footwell
  - # up to April 2006
- ## from May 2006

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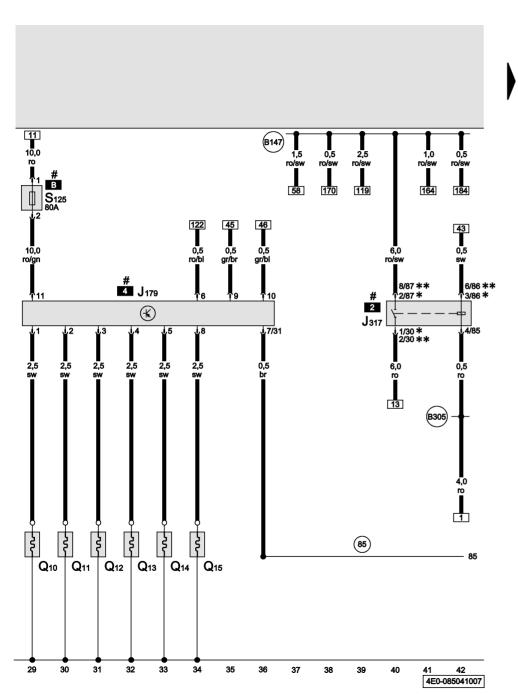
ro = red br = brown

gn = green

bl = blue gr = grey

li = purple ge = yellow or = orange

rs = pink

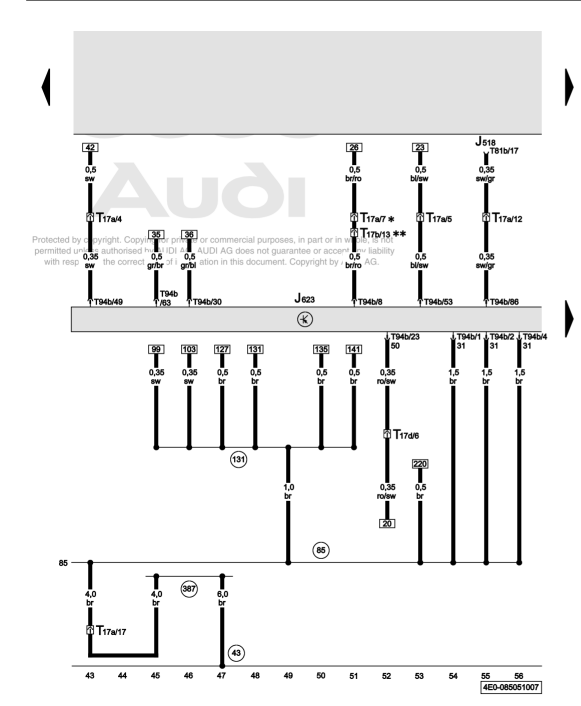


### Automatic glow period control unit, terminal 30 voltage supply relay, glow plugs, glow plug fuse

- J179 Automatic glow period control unit
- J317 Terminal 30 voltage supply relay
- Q10 Glow plug 1
- Q11 Glow plug 2
- Q12 Glow plug 3
- Q13 Glow plug 4
- Q14 Glow plug 5
- Q15 Glow plug 6 S125 Glow plug fuse
- 85 Earth connection 1, in engine compartment wiring harness
- (B147) Positive connection 2 (87), in interior wiring harness
- (B305) Positive connection 9 (30), in main wiring harness
  - \* up to August 2007
  - from September 2007
  - # Relay carrier electronics box in plenum chamber



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#### Engine control unit

- J518 Entry and start authorisation control unit
- J623 Engine control unit
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T17b 17-pin connector, green, in electronics box in plenum chamber
- T17d 17-pin connector, blue, in electronics box in plenum chamber
- T81b 81-pin connector, black, connector A, on entry and start authorisation control unit
- T94b 94-pin connector, black, connector B, on engine control unit
- $\Big(egin{array}{c} 43 \ \Big)$  Earth point, lower part of right A-pillar
- (85) Earth connection 1, in engine compartment wiring harness
- (131) Earth connection 2, in engine compartment wiring harness
- Barth connection 22, in main wiring harness
- up to August 2007

= white = black

= red = brown = green

= blue = grey

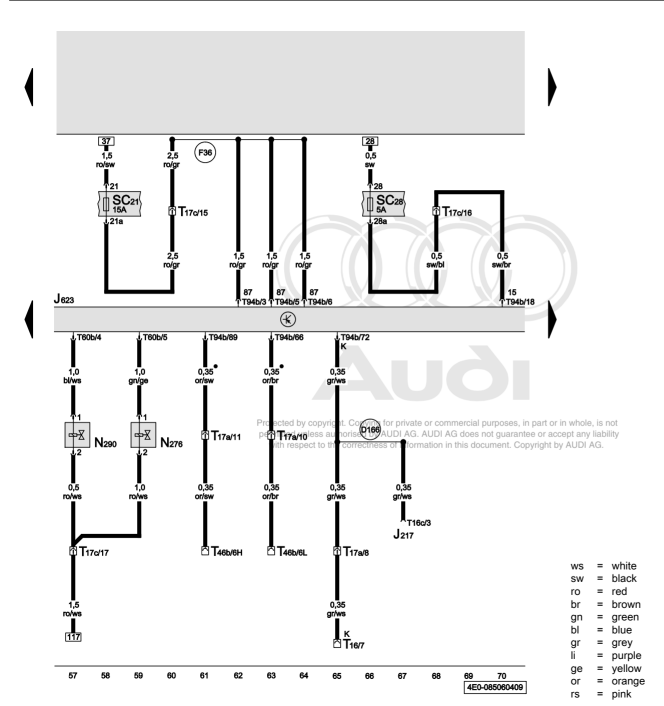
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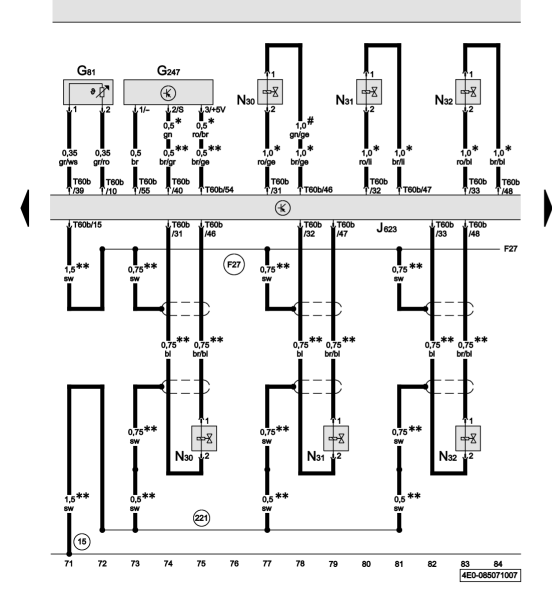
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from September 2007



### Engine control unit, fuel pressure regulating valve, fuel metering valve

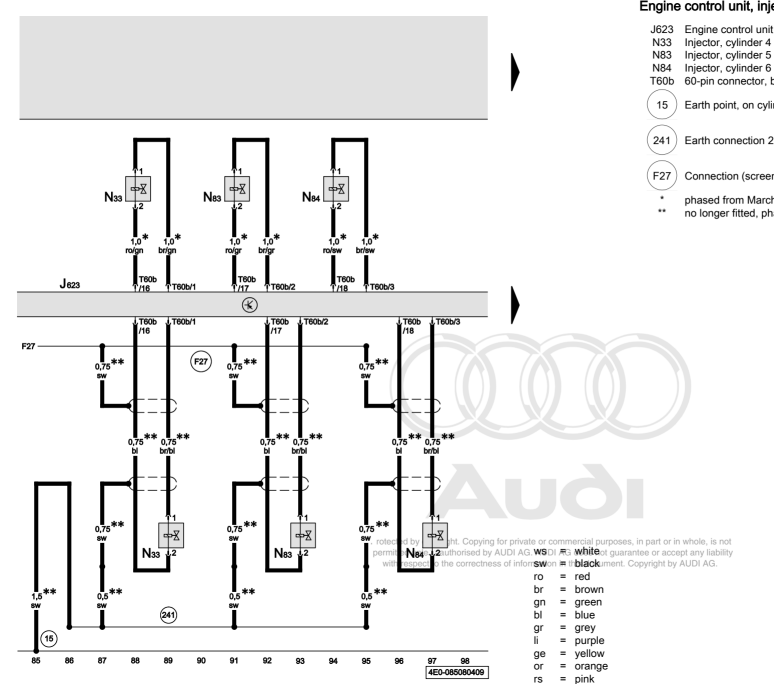
- J217 Automatic gearbox control unit
- J623 Engine control unit
- N276 Fuel pressure regulating valve
- N290 Fuel metering valve
- SC21 Fuse 21 on fuse holder C
- SC28 Fuse 28 on fuse holder C
- T16 16-pin connector, black, diagnosic connetion
- T16c 16-pin connector, black, on automatic gearbox control unit
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T46b 46-pin connector, black, CAN bus disconnector right
- T60b 60-pin connector, black, connector A, on engine control unit
- T94b 94-pin connector, black, connector B, on engine control unit
- Onnection (K-diagnosis wiring), in engine compartment wiring harness
- F36 Connection (87a), in diesel direct injection system wiring harness
  - CAN bus (data wire)



# Engine control unit, fuel temperature sender, fuel pressure sender, injector, cylinder 1 - 3

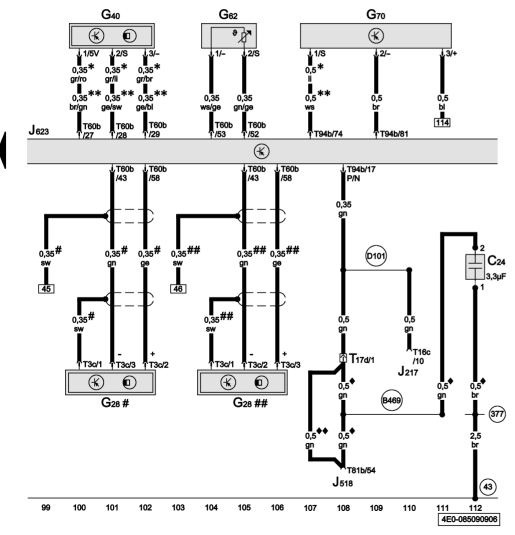
- G81 Fuel temperature sender
- G247 Fuel pressure sender
- J623 Engine control unit
- N30 Injector, cylinder 1
- N31 Injector, cylinder 2
- N32 Injector, cylinder 3
- T60b 60-pin connector, black, connector A, on engine control unit
- 15 Earth point, on cylinder head
- (221) Earth connection (engine earth), in engine wiring harness
- (F27) Connection (screening), in diesel direct injection wiring harness
  - phased from March 2005
  - \*\* no longer fitted, phased from March 2005
  - # phased-in modification

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### Engine control unit, injectors cylinder 4 up to 6

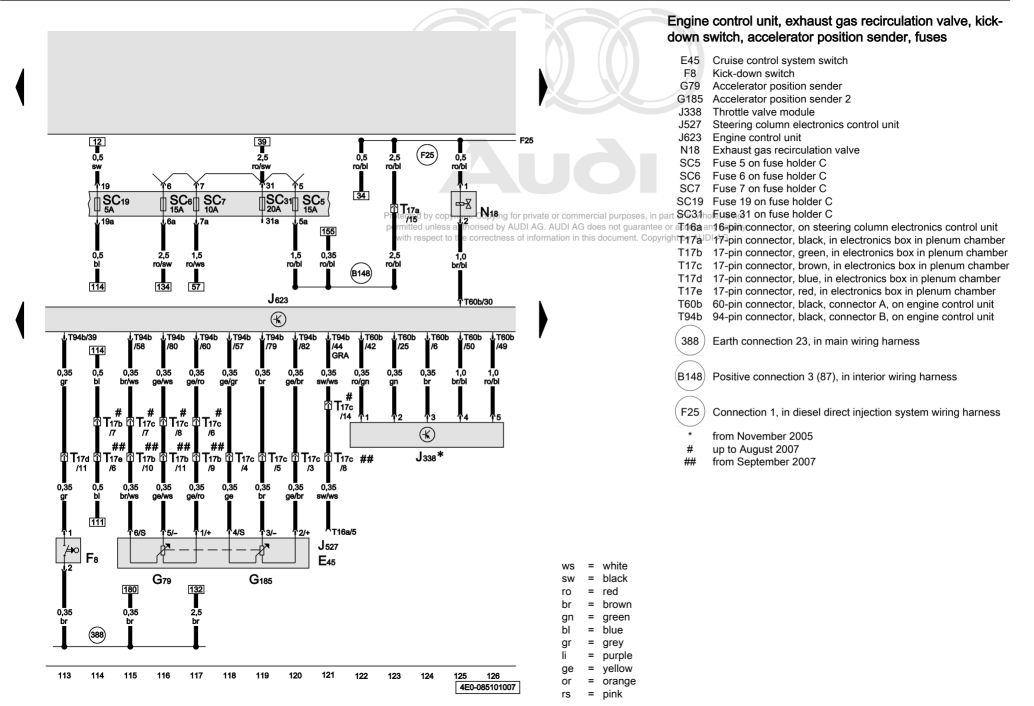
- N33 Injector, cylinder 4
- Injector, cylinder 6
- T60b 60-pin connector, black, connector A, on engine control unit
- Earth point, on cylinder head
- Earth connection 2 engine earth, in engine wiring harness
- Connection (screening), in diesel direct injection wiring harness
  - phased from March 2005
  - no longer fitted, phased from March 2005

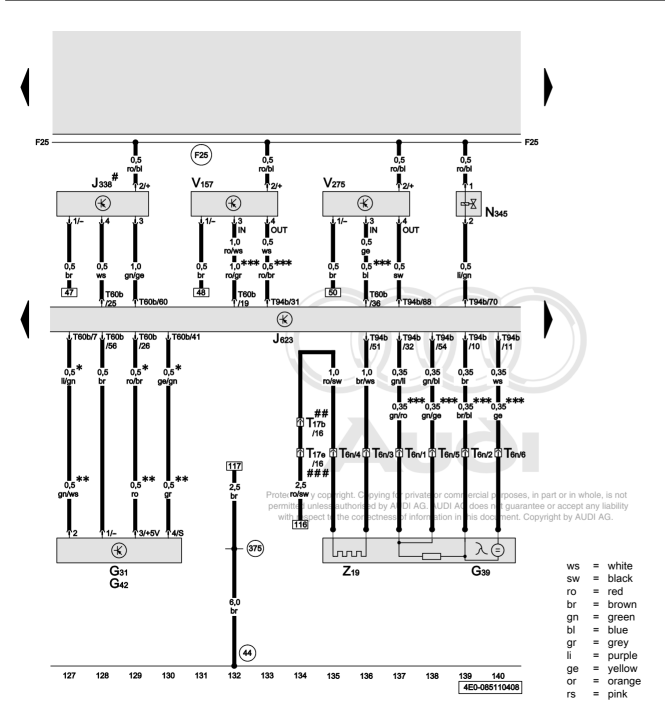


# Engine control unit, Hall sender, air mass meter, engine speed sender, coolant temperature sender, suppression filter

- C24 Suppression filter
- G28 Engine speed sender
- G40 Hall sender
- G62 Coolant temperature sender
- G70 Air mass meter
- J217 Automatic gearbox control unit
- J518 Entry and start authorisation control unit
- J623 Engine control unit
- T3c 3-pin connector, grey, on engine speed sender
- T16c 16-pin connector, black, on automatic gearbox control unit
- T17d 17-pin connector, blue, in electronics box in plenum chamber
- T60b 60-pin connector, black, connector A, on engine control unit
- T81b 81-pin connector, black, connector A, on entry and start
  - authorisation control unit
- T94b 94-pin connector, black, connector B, on engine control unit
- 43 Earth point, lower part of right A-pillar
- 377 Earth connection 12, in main wiring harness
- (B469) Connection 5 in main wiring harness
- (D101) Connection 1, in engine compartment wiring harness
- \* phased from March 2005
- \* no longer fitted, phased from March 2005
- # up to model year 2005
- ## from model year 2006, when replacing the gearbox, observe the version of the drive plate
- ♦ up to October 2005
- ♦♦ from November 2005

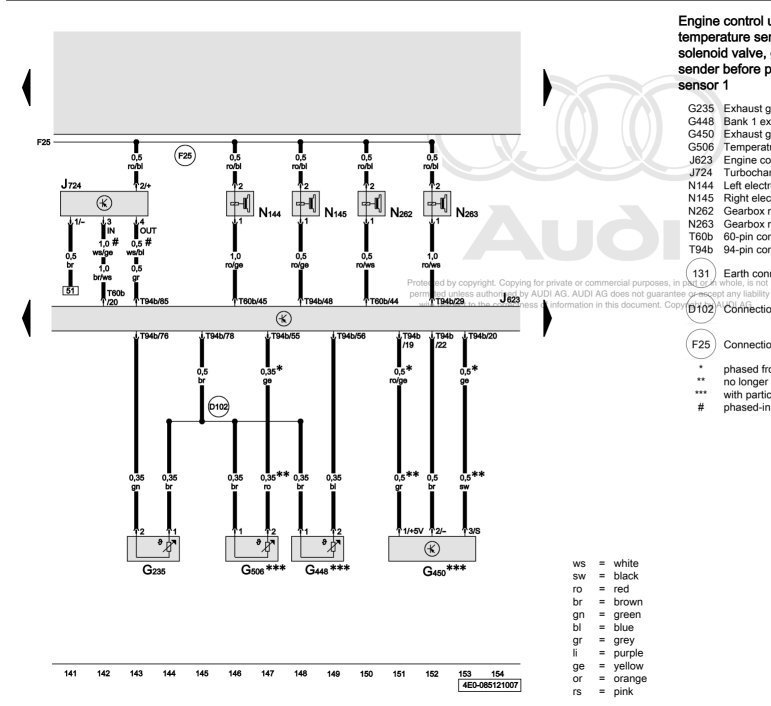
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Engine control unit, throttle valve module, intake manifold flap motor, exhaust gas recirculation cooler change-over valve, intake air temperature sender, charge air pressure sender. lambda probe

- G31 Charge air pressure sender
- G39 Lambda probe
- G42 Intake air temperature sender
- J338 Throttle valve module
- J623 Engine control unit
- N345 Exhaust gas recirculation cooler change-over valve
- T6n 6-pin connector, brown, for Lambda probe
- T17b 17-pin connector, green, in electronics box in plenum chamber
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T60b 60-pin connector, black, connector A, on engine control unit
- T94b 94-pin connector, black, connector B, on engine control unit
- V157 Intake manifold flap motor
- V275 Intake manifold flap 2 motor
- Z19 Lambda probe heater
- 44 Earth point, lower part of left A-pillar
- (375) Earth connection 10, in main wiring harness
- (F25) Connection 1, in diesel direct injection system wiring harness
  - \* phased from March 2005
  - \*\* no longer fitted, phased from March 2005
  - \*\* phased-in modification
  - # up to October 2005
  - ## up to August 2007
- ### from September 2007



Engine control unit, turbocharger 1 control unit, exhaust temperature sender, electro-hydraulic engine mounting solenoid valve, gearbox mounting valve, temperature sender before particulate filter, exhaust gas pressure sensor 1

- G235 Exhaust gas temperature sender 1
- G448 Bank 1 exhaust gas temperature sender 2
- G450 Exhaust gas pressure sensor 1
- G506 Temperature sender before particulate filter
- J623 Engine control unit
- Turbocharger 1 control unit
- N144 Left electrohydraulic engine mounting solenoid valve
- N145 Right electrohydraulic engine mounting solenoid valve
- Gearbox mounting valve 1
- Gearbox mounting valve 2
- 60-pin connector, black, connector A, on engine control unit
- 94-pin connector, black, connector B, on engine control unit
- Earth connection 2, in engine compartment wiring harness
- formation in this document. Copy (5102) A Connection 2, in engine compartment wiring harness
  - Connection 1, in diesel direct injection system wiring harness
  - phased from March 2005
  - no longer fitted, phased from March 2005
  - with particulate filter

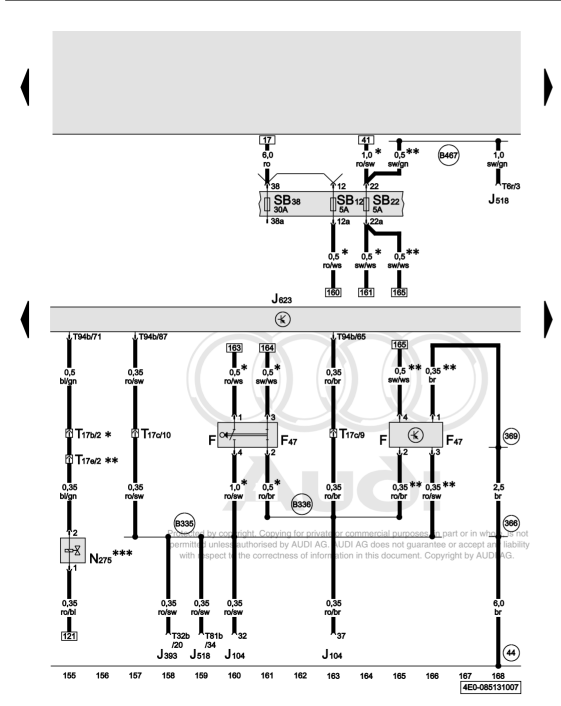
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= orange

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phased-in modification



### Engine control unit, brake light switch, air filter bypass flap valve

- F Brake light switch
- F47 Brake pedal switch
- J104 ABS control unit
- J393 Convenience system central control unit
- J518 Entry and start authorisation control unit
- J623 Engine control unit
- N275 Air filter bypass flap valve
- SB12 Fuse 12 on fuse holder B
- SB22 Fuse 22 on fuse holder B
- SB38 Fuse 38 on fuse holder B
- T6r 6-pin connector, black, connector B, on entry and start authorisation control unit
- T17b 17-pin connector, green, in electronics box in plenum chamber
- T17c 17-pin connector, brown, in electronics box in plenum chamber
- T17e 17-pin connector, red, in electronics box in plenum chamber
- T32b 32-pin connector, connector B, on convenience system central control unit
- T81b 81-pin connector, black, connector A, on entry and start authorisation control unit
- T94b 94-pin connector, black, connector B, on engine control unit
- 44 Earth point, lower part of left A-pillar
- 366 Earth connection 1, in main wiring harness
- (369) Earth connection 4, in main wiring harness
- (B467) Connection 3 in main wiring harness
- B335 Connection 1 (54), in main wiring harness
- (B336) Connection 2 (54), in main wiring harness
  - \* up to August 2007

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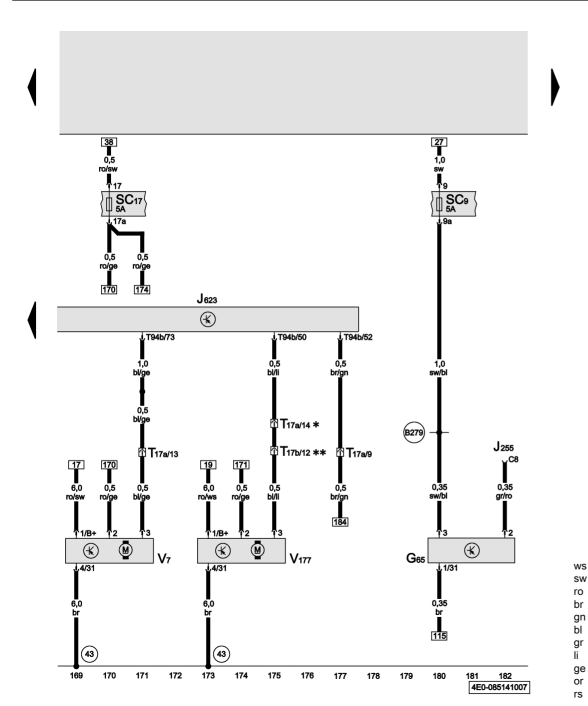
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- \*\* from September 2007
- \*\*\* countries with cold climate only



#### Engine control unit, radiator fan, high-pressure sender

G65 High pressure sender

J255 Climatronic control unit

J623 Engine control unit

SC9 Fuse 9 on fuse holder C

SC17 Fuse 17 on fuse holder C

T17a 17-pin connector, black, in electronics box in plenum chamber

T17b 17-pin connector, green, in electronics box in plenum chamber

T94b 94-pin connector, black, connector B, on engine control unit

V7 Radiator fan

V177 Radiator fan 2

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43 Earth point, lower part of right A-pillar

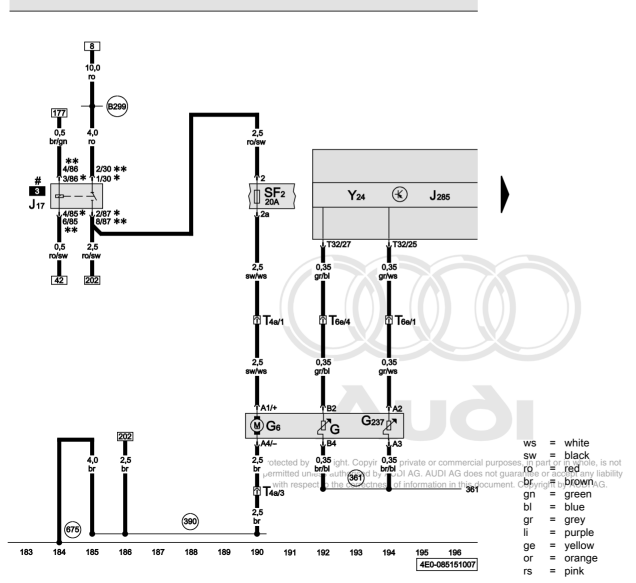
(B279) Positive connection 3 (15a), in main wiring harness

up to August 2007

\*\* from September 2007

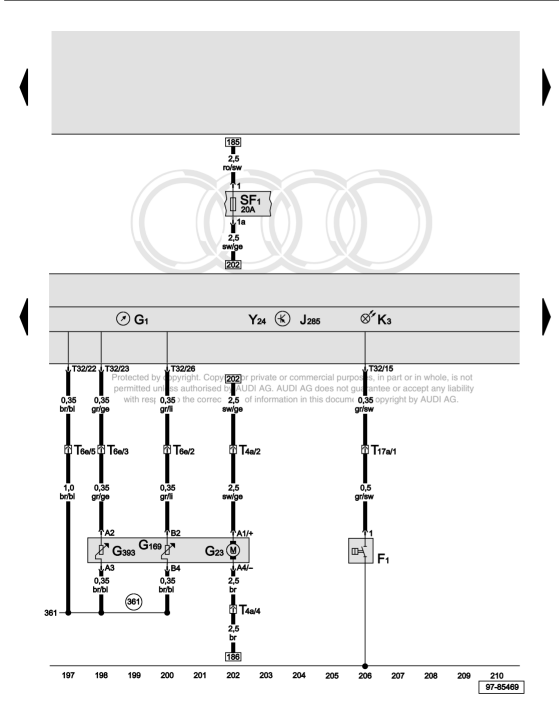


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#### Control unit in dash panel insert, fuel pump relay

- G Fuel gauge sender
- G6 Fuel system pressurisation pump
- G237 Fuel gauge sender 3
- J17 Fuel pump relay
- J285 Control unit in dash panel insert
- SF2 Fuse 2 on fuse holder F
- T4a 4-pin connector, under right cover on vehicle floor
- T6e 6-pin connector, under right cover on vehicle floor
- T32 32-pin connector, blue, on dash panel insert
- Y24 Display in dash panel insert
- 361 Earth connection (fuel gauge sender), in main wiring harness
- (390) Earth connection 25, in main wiring harness
- (675) Earth point 2, on right in luggage compartment
- (B299) Positive connection 3 (30), in main wiring harness
  - up to August 2007
  - \* from September 2007
  - # Relay and fuse carrier right in luggage compartment



# Control unit in dash panel insert, fuel gauge, fuel pump, fuel gauge sender, oil pressure warning lamp, oil pressure switch

- F1 Oil pressure switch
- G1 Fuel gauge
- G23 Fuel pump
- G169 Fuel gauge sender 2
- G393 Fuel gauge sender 4
- J285 Control unit in dash panel insert
- K3 Oil pressure warning lamp
- SF1 Fuse 1 on fuse holder F
- T4a 4-pin connector, under right cover on vehicle floor
- T6e 6-pin connector, under right cover on vehicle floor
- T17a 17-pin connector, black, in electronics box in plenum chamber
- T32 32-pin connector, blue, on dash panel insert
- Y24 Display in dash panel insert
- (361) Earth connection (fuel gauge sender), in main wiring harness

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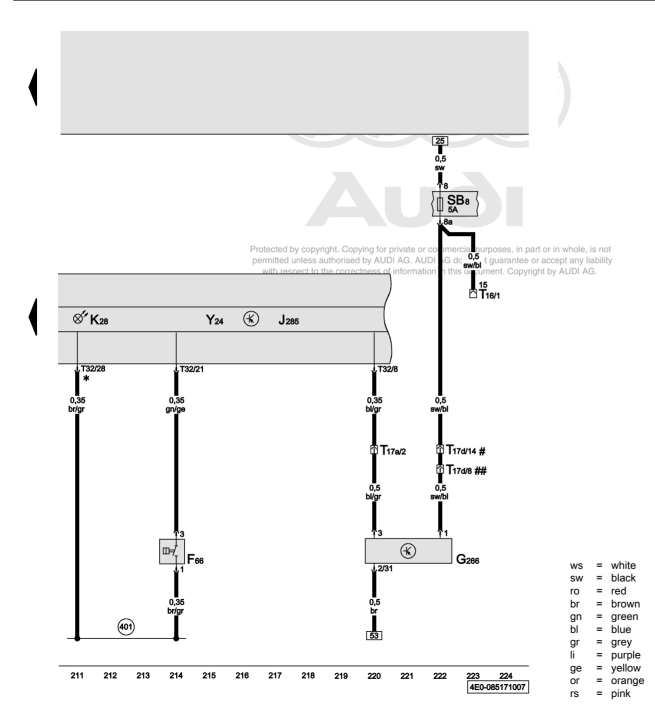
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### Control unit in dash panel insert, coolant shortage indicator switch, oil level and oil temperature sender

•	•
F66	Coolant shortage indicator switch
G266	Oil level and oil temperature sender
J285	Control unit in dash panel insert
K28	Coolant temperature and coolant shortage warning lamp
SB8	Fuse 8 on fuse holder B
T16	16-pin connector, black, diagnosic connetion
T17a	17-pin connector, black, in electronics box in plenum chamber
T17d	17-pin connector, blue, in electronics box in plenum chamber
T32	32-pin connector, blue, on dash panel insert
Y24	Display in dash panel insert
401	Earth connection (sender earth), in interior wiring harness

\* output sender earth# up to August 2007

## from September 2007