Service.

Assembly and Repair Group Index to Workshop Manual

Avant RS2 1994 ➤  Edition 03.94

All the assemblies of the RS2 are listed in the repair group index.
The current flow diagrams and repair procedures of the relevant assemblies and repair groups which differ are all described in this manual ➤ Contents.
Where the repair procedures are identical reference is made to the relevant assembly of the Audi 80 1992 ➤ and Audi 100 1991 ➤ respectively.
This binder is issued as a loose leaf system.
Updating
Revisions and additions appear as supplements; in this case, the relevant pages should then be replaced.

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Technical information should always be available to all foremen and mechanics because compliance with the instructions given is essential to ensure vehicle road worthiness and safety. In addition, the normal safety precautions to be observed when working on motor vehicles are also applicable.

The Workshop Manual is intended for use only within the Volkswagen and Audi Organization; passing on to third parties is not permitted.

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Supplement Index to Workshop Manual

Avant RS2 1994

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Relay position assignment
⇒ Section "Fitting Locations"

Relay position with fuse holder:

![Fuse Holder Diagram]

Front auxiliary relay carrier
(below dash panel on left)

Relay position assignment:

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Rear auxiliary relay carrier
(below rear seat on left)

Colours of fuses

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<thead>
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<tr>
<td>30 A</td>
<td>green</td>
</tr>
<tr>
<td>25 A</td>
<td>white</td>
</tr>
<tr>
<td>20 A</td>
<td>yellow</td>
</tr>
<tr>
<td>15 A</td>
<td>blue</td>
</tr>
<tr>
<td>10 A</td>
<td>red</td>
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<tr>
<td>5 A</td>
<td>beige</td>
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Relay position assignment:

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Current Flow Diagrams

Immobilizer

| bl | = blue |
| br | = brown |
| ge | = yellow |
| gn | = green |
| gi | = black |
| ro | = red |
| sw | = black |
| ws | = white |

B - Starter
D - Ignition starter switch
H6 - Horn for anti-theft warning system
J226 - Relay for starter inhibitor and reversing light
J341 - Relay I for immobilizer
J342 - Relay II for immobilizer
S32 - Fuse for engine management I and ignition coil, electric cutoff valve (in auxiliary fuse holder)
S111 - Fuse for anti-theft warning system and immobilizer
T1v - Plug connection, 1 pin, black, below centre of rear seat
T2b - Plug connection, 2-pin, violet, below dash panel on left
V94 - Motor for central locking system with control unit for interior lamp time delay and anti-theft warning system

- Earth connection -1-, in front right wiring loom
- Earth connection (control unit), in Motronic wiring loom
- Connection (ignition coil-control unit), in front right wiring loom
- Positive connection (30az), in window lifter/central locking system and door contact switch wiring loom

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Motronic control unit, trailer recognition

- **bl** = blue
- **br** = brown
- **ge** = yellow
- **gn** = green
- **gr** = grey
- **li** = lilac
- **ro** = red
- **sw** = black
- **ws** = white

- **F96** = Altitude sender
- **J155** = Control unit for coolant pump/exhaust gas turbo-charger
- **J220** = Motronic control unit
- **J345** = Control unit for trailer recognition
- **S27** = Fuse for engine management 1 (in auxiliary fuse holder)
- **T2z** = Plug connection, 2-pin, white, in plenum chamber close to relay plate (diagnostic connector)
- **84** = Earth connection, engine earth, in front right wiring loom
- **130** = Earth connection (control unit), in Motronic wiring loom
- **T03** = Connection (fuel gauge sender, 5V), in front right wiring loom

- **D9** = Positive connection (15) through fuse 24 in front right wiring loom
- **88** = Connection (screening), in Motronic wiring loom
- **K** = Cable junction for diagnostic connector (K wire)
- **L** = Cable junction for diagnostic connector (L wire)

Note: Cable junctions are bolted to the frame of the relay carrier (in plenum chamber).
Motronic control unit, heated rear window

E15 = Switch for heated rear window
G4 = Ignition timing sender
G28 = Engine speed sender
J220 = Motronic control unit
T3i = Plug connection, 3-pin, black, for ignition timing sender
T3m = Plug connection, 3-pin, grey, for engine speed sender
T3r = Plug connection, 3-pin, white, in left of boot
T10b = Plug connection, 10-pin, brown, connector panel in auxiliary relay carrier
Z1 = Heated rear window
G2 = Earthpoint, behind dash panel on left
G1 = Earth connection, in dash panel wiring loom

107 = Earth connection, in exterior mirror wiring loom
158 = Earth connection (control unit), in Motronic wiring loom
219 = Earth connection –2–, in tailgate wiring loom
6 = Switch only on vehicles without air conditioner
119 = Switch on vehicles with air conditioner
Current Flow Diagrams

Avant RS2

Turn signal and hazard warning flasher system, licence plate light

E1 = Light switch
E2 = Turn signal switch
E3 = Hazard warning light switch
E20 = Switch and instrument lighting rheostat
F = Brake light switch
J2 = Hazard warning flasher relay
J124 = Rear bulb monitoring device
K18 = Indicator lamp for trailer operation
M4 = Bulb for left tail light
M5 = Bulb for front left turn signal light
M6 = Bulb for rear left turn signal light
M7 = Bulb for front right turn signal light
M9 = Bulb for left stop light
S29 = Fuse for stop lights (in auxiliary fuse holder)
T1a = Plug connection, 1-pin, in left of boot
T3a = Plug connection, 3-pin, behind dash panel on left
T10a = Plug connection, 10-pin, yellow, connector panel in auxiliary relay carrier
T10b = Plug connection, 10-pin, brown, connector panel in auxiliary relay carrier
T26 = Plug connection, 26-pin, yellow, at dash panel insert

X = Licence plate light
50 = Earthpoint, in left of boot
81 = Earth connection -1-, in dash panel wiring loom
86 = Earth connection -1-, in rear wiring loom
190 = Earth connection -3-, in dash panel wiring loom
A5 = Positive connection (right turn signal), in dash panel wiring loom
A6 = Positive connection (left turn signal), in dash panel wiring loom
A7 = Positive connection (560), in dash panel wiring loom
A18 = Connection (54), in dash panel wiring loom
A33 = Positive connection (30), in dash panel wiring loom
W6 = Connection (left turn signal), in rear wiring loom
Bulb monitoring device, trailer coupling

bl = blue
br = brown
ge = yellow
gn = green
gr = grey
li = lilac
ro = red
sw = black
ws = white

E1 = Light switch
J123 = Front bulb monitoring device
J124 = Rear bulb monitoring device
J189 = Auto Check system
M1 = Bulb for left side light
M2 = Bulb for right side light
M3 = Bulb for right side light
M8 = Bulb for rear right turn signal light
M10 = Bulb for right stop light
T10a = Plug connection, 10-pin, yellow, connector panel in auxiliary relay carrier
T10b = Plug connection, 10-pin, brown, connector panel in auxiliary relay carrier
U10 = Socket for trailer operation

Earth connection 1-, in rear wiring loom
Earth connection 2-, in rear wiring loom
Connection (15a), in dash panel wiring loom
Connection (right turn signal), in rear wiring loom
Electrically adjustable driver and front passenger mirror

- E43 - Switch for adjusting mirror
- T1e - Plug connection, 1-pin, green, behind dash panel on left
- T5d - Plug connection, 5-pin, at bottom right of A-pillar
- T5e - Plug connection, 5-pin, at bottom left of A-pillar
- T6a - Plug connection, 6-pin, in left rear-view mirror
- T6g - Plug connection, 6-pin, in right rear-view mirror
- V17 - Motor for adjusting mirror (driver side)
- V25 - Motor for adjusting mirror (front passenger side)
- Z4 - Heated rear-view mirror (driver side)
- Z5 - Heated rear-view mirror (front passenger side)
- 107 - Earth connection, in rear-view mirror wiring loom
- 21 - Connection +1, in mirror adjustment/heater wiring loom
- 22 - Connection -2, in mirror adjustment/heater wiring loom
### Technical data

#### Engine number

- The engine number ("engine code letters" and "serial number") is stamped on the front right of the cylinder head.

- In addition, a sticker with "engine code letters" and "serial number" is affixed to the toothed belt guard.

- The engine code letters are additionally listed on the vehicle data plate.

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### Engine features

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<td>kW at rpm</td>
<td>232/6500 at 1 mm valve lift and 0 mm valve clearance</td>
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<td>Torque</td>
<td>Nm at rpm</td>
<td>400/2400 Inlet opens ATDC 13°</td>
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<tr>
<td>Bore dia.</td>
<td>mm</td>
<td>81 Inlet closes ABDC 35°</td>
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<tr>
<td>Stroke</td>
<td>mm</td>
<td>86.4 Exhaust opens BBDC 24°</td>
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Motronic self-diagnosis

Fault table

- The differences from engine code ABY are described below; all other faults ⇒ Audi 80 1992 Motronic Fuel Injection and Ignition System (S-Cylinder).

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<tr>
<th>Output on printer of V.A.G 1551</th>
<th>Possible cause of fault</th>
<th>Possible effects</th>
<th>Rectifying fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>00543</td>
<td>Engine overrevs as a result of incorrect gear-shift (engine speed greater than 7440 rpm)</td>
<td>Possible engine damage</td>
<td>Rectify mechanical damage</td>
</tr>
<tr>
<td>Maximum engine speed exceeded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Signal too large</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*) This fault type is displayed in addition to the component.

Basic setting of the engine with V.A.G 1551

- The differences from engine code ABY are described below; the remaining procedure for the basic setting ⇒ Audi 80 1992 Motronic Fuel Injection and Ignition System (S-Cylinder).

Explanation of readouts in display fields 1 to 10

<table>
<thead>
<tr>
<th>Display field</th>
<th>Specified readout</th>
<th>Corresponds to measured value</th>
<th>Designation</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>184...215</td>
<td>85...105°C</td>
<td>Coolant temperature</td>
<td>Requirement for all other readouts/ specifications</td>
</tr>
<tr>
<td>2</td>
<td>15...24</td>
<td></td>
<td>Engine load</td>
<td>With air conditioner off, without ancillaries</td>
</tr>
<tr>
<td>3</td>
<td>76...84</td>
<td>760...840 rpm</td>
<td>Engine speed</td>
<td>With air conditioner off, without ancillaries</td>
</tr>
<tr>
<td>4</td>
<td>121...135</td>
<td></td>
<td>Idle speed stabilization operating range</td>
<td>Change in air flow caused by ~N71</td>
</tr>
<tr>
<td>5</td>
<td>70...125</td>
<td></td>
<td>Idle speed stabilization map zero point</td>
<td>Internal computed value</td>
</tr>
<tr>
<td>6</td>
<td>123...137</td>
<td></td>
<td>Idle speed stabilization load adaptation</td>
<td>Change in air flow caused by ~N71</td>
</tr>
<tr>
<td>7</td>
<td>41...61</td>
<td></td>
<td>Idle speed stabilization map control</td>
<td>Internal computed value</td>
</tr>
<tr>
<td>8</td>
<td>123...133</td>
<td></td>
<td>Lambda control</td>
<td>After about 1.5 minutes</td>
</tr>
<tr>
<td>9</td>
<td>100...150</td>
<td></td>
<td>Programmed value for lambda control</td>
<td>If readout is high, perform road test again</td>
</tr>
<tr>
<td>10</td>
<td>35...37</td>
<td>8...12° BTDC</td>
<td>Ignition angle when idling</td>
<td>Ignition angle computed by ~J220</td>
</tr>
</tbody>
</table>
### Display group number 03

<table>
<thead>
<tr>
<th>Display field</th>
<th>Readout on V.A.G 1551</th>
<th>Cause of fault</th>
<th>Rectifying fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>760...840 rpm</td>
<td>➞ Display group number 01, display field 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>25...35 %</td>
<td>o.k.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>greater than 35 %</td>
<td>Air conditioner on Electrical components on AC compressor running, although air conditioner off Air mass meter –G70 faulty Central hydraulic pump faulty Unmetered air between turbocharger and throttle valve</td>
<td>➞ Switch off air conditioner ➞ Switch off ancillaries ➞ Test air conditioner ➞ Repair Group 87 ➞ Test –G70 ➞ Repair Group 24 ➞ Test central hydraulic pump ➞ Repair Group 46 ➞ Rectify cause of fault</td>
</tr>
<tr>
<td></td>
<td>less than 25 %</td>
<td>Unmetered air between air mass meter –G70 and turbocharger or downstream of throttle valve Vacuum hose dropped off Crankcase ventilation leaking Fuel tank ventilation Solenoid valve 1 for activated charcoal filter jamming Air mass meter –G70</td>
<td>➞ Rectify cause of fault</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Display field</th>
<th>Readout on V.A.G 1551</th>
<th>Cause of fault</th>
<th>Rectifying fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5...10 &lt;°</td>
<td>o.k.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>greater than 10 &lt;°</td>
<td>Throttle valve potentiometer –G69 faulty or incorrectly set Throttle cable incorrectly set Throttle valve jamming</td>
<td>➞ Test throttle valve potentiometer –G69 ➞ Repair Group 24 ➞ Adjust throttle cable ➞ Repair Group 20 ➞ Test throttle valve</td>
</tr>
<tr>
<td></td>
<td>less than 5 &lt;°</td>
<td>Throttle valve potentiometer –G69 faulty or incorrectly set</td>
<td>➞ Test throttle valve potentiometer –G69 ➞ Repair Group 24</td>
</tr>
<tr>
<td>4</td>
<td>... °C</td>
<td>Dependent on ambient temperature; no specification</td>
<td></td>
</tr>
</tbody>
</table>
### Display group number 04

<table>
<thead>
<tr>
<th>Display field</th>
<th>Readout on V.A.G 1551</th>
<th>Cause of fault</th>
<th>Rectifying fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>760...840 rpm</td>
<td>⇒ Display group number 01, display field 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>25...35 %</td>
<td>⇒ Display group number 03, display field 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4 km/h</td>
<td>o.k. (if speed less than 4 km/h, a constant 4 km/h is displayed)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>00010</td>
<td>o.k. (only when idling)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>00000</td>
<td>Idle speed switch –F60 faulty</td>
<td>Test –F60 ⇒ Repair Group 24</td>
</tr>
</tbody>
</table>

---

**Coding variants of Motronic control unit – J220**

The control unit identification and the coding are displayed when the fault memory is interrogated.

The coding is performed through the wiring loom.

Only coding 4 is permissible.

**Coding 4:**

- Road speed limited to 270 km/h.
- Contact 38 of Motronic control unit is permanently connected to earth.

---

**Important!**

*If the earth connection is removed, the road speed limit is cancelled. It is not permitted to perform such a modification.*
Removing and installing engine

→ Workshop Manual
→ Audi 100 1981
→ Engine code AAN
→ 5-Cyl. Injection Engine (4-Valve, Turbo), Mechanics Edition 07.91
→ Bulletin No. 4
→ Edition 09.93
→ as of page 10–1

Modifications

Note, Information:

Coolant pipe to expansion tank modified.
Crankshaft group

→ Workshop Manual
Audi 100 1991
Engine code AAN
5-Cyl. Injection Engine (4-Valve, Turbo),
Mechanics Edition 07.91
Bulletin No. 4
Edition 08.95

Modifications
– Page 13–14

Note, information:

• Rolled main bearings on crankshaft
• Crankshaft main bearing shells with 45° groove
Cylinder head, valve gear

⇒ Workshop Manual
Audi 100 1991⇒
Engine code AAN
5-Cyl. Injection Engine (4-Valve, Turbo).
Mechanics

Modifications
– Page 15–1

Note, Information:
• "Metal" cylinder head gasket; installation as before.
Lubrication system

⇒ Workshop Manual
Audi 80 1987⇒, Audi 90 1987 ⇒
Engine code 8B
5-Cyl. Injection Engine
(4-Valve, Turbo), Mechanics

Note, Information:

• If considerable quantities of metal swarf or abra-
sion – caused by seizure damage such as crank-
shaft and conrod bearing damage – are found in
the engine oil when performing repairs to the en-
gine, it is necessary not only to carefully clean the
oil passages but also to replace the oil cooler in
order to avoid consequential damage.

• The oil level must not exceed the max. marking –
risk of damage to catalytic converter!

Modifications:

– None

Avant RS2 1994 ⇒
000.5463.59.20
Edition 03.94
Cooling system

⇒ Workshop Manual
Audi 80 1987 ⇒ Audi 90 1987 ⇒
Engine code BB
5-Cyl. Injection Engine
(4-Valve, Turbo), Mechanics
Edition 01.91

Modifications

⇒ Page 19–1

Note, Information:

• Modified coolant pipe connection Fig. 19-548/6
  from coolant thermostat housing to heat exchanger, additional outlet for coolant expansion tank.

• Moulded part (seal) below coolant thermostat.

• Drive gear for coolant pump, No. of teeth was 29
  is now 25.
Fuel supply system

⇒ Workshop Manual
Audi 100 1991
Engine code AAN
5-Cyl. Injection Engine (4-Valve, Turbo),
Mechanics Edition 07.91
Technical Bulletin No. 4
Edition 09.93

Modifications
⇒ Page 20–16

Dismantling and assembling fuel pump

⇒ Bolt feed pipe ⇒→ tight to the fuel pump, as shown in the plan view (top part of Fig.). ø = 50\°
⇒ Attach electrical wiring to the fuel feed pipe, as shown in the Fig.
⇒ After tightening the cable ties ⇒→, cut off excess length.

⇒ Page 20–21

Testing delivery of fuel pump

⇒ Test delivery by switching on switch of remote control V.A.G. 1348/3A for 15 seconds (press button and hold).

⇒ Refer to the diagram for the specifications for testing minimum delivery.

• Minimum delivery measured in cm\textsuperscript{3}/15 seconds at the return pipe.

• **Voltage at fuel pump when engine switched off and pump running about 2 volts less than battery voltage.**
Charging

- Workshop Manual
  Audi 100 1991
  Engine code AAN
  5-Cyl. Injection Engine (4-Valve, Turbo),
  Mechanics Edition 07.91
  Technical Bulletin No. 4
  Edition 03.93

Modifications

- Page 21–3
  - Hexagon nut Fig. 21-100 / 12

→ The hexagon nuts—arrows—can only be slackened with a 12 mm ring wrench which has been ground flat at both sides of the ring.

* Remove coolant pipe to the turbocharger and bracket for oil filter in order to improve access.

* It may be necessary in certain instances to use an open-end wrench.

---

Removing and installing parts of charge air cooler

1 – Charge air cooler
2 – Hexagon bolt, 22 Nm
3 – Pressure pipe
4 – Hexagon bolt, 22 Nm
5 – Hexagon nut, 22 Nm
6 – Shield
7 – Shield
8 – Pressure pipe
9 – Hexagon nut, 22 Nm
10 – Pressure hose
11 – Pressure pipe
12 – Pressure hose
13 – O-ring seal
  * Replace
Testing exhaust gas turbocharger and blow-off valve

- Connect turbocharger tester V.A.G 1397/A between the vacuum hose –arrow– and the intake manifold.
- Fit connector coupling of vacuum hose to connection –arrow– of the turbocharger tester.
- Run test hose along the rear edge of the bonnet and through the opening of the right window into the interior of the car.
- Switch on turbocharger tester. Set range switch to position –arrow–, fit test hose onto connection fitting –arrow–.
- Accelerate car in 4th gear from about 60 km/h and full throttle and keep a check on rev counter.
- At 3000 rpm, press memory button M on turbocharger tester V.A.G 1397/A.

<table>
<thead>
<tr>
<th>Charge air temperature in °C</th>
<th>10°</th>
<th>25°</th>
<th>45°</th>
<th>55°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height above MSL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 to 1500 m</td>
<td></td>
<td>2300 up to 2400 mbar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 2300 m</td>
<td></td>
<td>2200 up to 2300 mbar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:

- The hose pipes must be absolutely free of leaks otherwise incorrect measurements may occur.
- Ensure that the test hose is not jammed at the bonnet and side window.
- When the memory button M on the turbocharger tester is pressed, the last reading is stored and retained until the memory button M is again pressed or until the tester is switched off.
- Storage of the readings is indicated by the comma in the display panel flashing.
- If the battery voltage of the turbocharger tester drops below the specified level, an arrow appears in the top left corner of the display. An incorrect readout may be shown.
- Before testing the car, drive at a brisk speed for at least 3 km (without stopping at traffic lights or similar).
- As the boost pressure is measured when driving, a second person is required for operating the turbocharger tester for safety reasons.
- Perform at least three measurements and calculate an average figure.
Motronic components

Technical data

<table>
<thead>
<tr>
<th>System pressure (gauge pressure in bar) with engine running (killing):</th>
</tr>
</thead>
<tbody>
<tr>
<td>without vacuum: 3.6...4.0</td>
</tr>
<tr>
<td>with vacuum: 3.2...3.7</td>
</tr>
<tr>
<td>Holding pressure for 10 minutes (minimum pressure in bar):</td>
</tr>
<tr>
<td>when engine cold: 3.3</td>
</tr>
<tr>
<td>when engine hot: 3.5</td>
</tr>
<tr>
<td>Injectors</td>
</tr>
<tr>
<td>Quantity injected in ml/20 s 130...140</td>
</tr>
<tr>
<td>Idle speed test</td>
</tr>
<tr>
<td>Engine speed 770...830 rpm</td>
</tr>
<tr>
<td>CO content upstream of CAT 0.5...0.8 % vol</td>
</tr>
</tbody>
</table>

Servicing Motronic injection system

Testing system pressure and holding pressure

Specified pressures for pressure test:

- 3.6...4.0 bar when pump running
- 3.3...3.5 bar immediately after switching off fuel pump

— For procedures as well as connection of pressure measuring device — Audi 80 1992 Motronic Fuel Injection and Ignition System (5-Cylinder).
Testing Injectors

- Resistance of injector:
  - 13.5 - 15.5 Ω.

- Quantity injected per injector in 20 sec:
  - 130 - 140 ml.
  - Procedures ⇒ Audi 80 1992 Motronic Fuel Injection and Ignition System (5-Cylinder).

Testing altitude sender - F96

(Models without trailer coupling or not towing a trailer)

Notes:

- On models with a trailer coupling, the altitude sender signal passes through the trailer recognition control unit - J345 to the Motronic control unit - J220.

- If vehicle is not fitted with trailer coupling, a bridge is provided at the relay position for J345 which passes the signal of the altitude sender to the Motronic control unit - J220 instead of through the control unit for trailer detection.

- The trailer recognition control unit is located in the auxiliary relay carrier below the dash panel on the left, relay position 16 (⇒ Current Flow Diagram).

- Testing trailer recognition control unit - J345 ⇒ Reducing engine output when towing a trailer; page 24-10.

The altitude sender is located in the front passenger footwell below the trim panel in a recess of pillar A.
Read measured value block and select display group 02 ⇒ Repair Group 01.

Readout in display:

- Check readout in display field 4.

The current atmospheric pressure in mbar is displayed.

Notes:

- The current atmospheric pressure is dependent on the altitude and pressure fluctuations resulting from meteorological conditions.

- The atmospheric pressure at sea level is about 1013 mbar when meteorological conditions are normal and decreases by about 100 mbar for each 1000 m altitude.

- The weather-related pressure fluctuations (ignoring extreme weather conditions and tropical countries) are generally less than ±50 mbar.

- If a constant 988 mbar is displayed instead of the current atmospheric pressure (fault 00526 in fault memory), or if the figure displayed differs greatly from the figure which would be normal as a result of altitude and weather conditions ⇒ Testing voltage supply of altitude sender and cable connections.

Notes:

- If the altitude sender fails, the control unit assumes a substitute altitude of about 3000 m and a constant 988 mbar.

- After rectifying the cause, the fault is classified as a sporadic fault and normal control is resumed.

Testing voltage supply of altitude sender

- Unplug connector from altitude sender.

- Switch on ignition.

- Connect hand-held multimeter V.A.G 1525 with auxiliary cables from V.A.G 1594 for voltage measurement in turn between contacts 1 and 3 as well as 2 and 3.

Specification in each case: 4.5...5.5 V

- If one of the specifications is not achieved, test cable connections to the Motronic control unit.
Testing cable connection of altitude sender

Switch off ignition.

Connect test box V.A.G 1598 with adapter cable V.A.G 1598/5 only to the wiring harness to the Motronic control unit ⇒ Repair Group 01.

Remove bridge or unplug control unit for trailer recognition J345 at the auxiliary relay carrier, relay position 16.

Test the following cables for open circuit or short circuit on the basis of the current flow diagram:

- From contact 1 at connector for F96 to contact 2 at relay base for J345.
- From contact 5 at relay base for J345 to socket 9 of the test box.
- From contact 2 at connector for F96 to socket 12 of the test box.
- From contact 3 at connector for F96 to socket 30 of the test box.

Specification: max. 1.0 Ω.

Rectify any open circuit or short circuit in wiring.

If vehicle fitted with trailer coupling, test control unit for trailer recognition contact 2 to contact 5 for continuity.

Specification: approx. 0 Ω.

Re-insert bridge or plug in trailer recognition control unit J345 at auxiliary relay carrier, relay position 16.

Edition 03.94
— Connect adapter cable V.A.G 1598/5 to the Motronic control unit.

— Switch on ignition.

— Connect hand-held multimeter V.A.G 1526 in turn between sockets 12 and 30 as well as 8 and 30.

Specification for socket 12 and 30: 4.5...5.5 V.

Specification for socket 9 and 30: 0.5...5.0 V.

— If one of the specifications is not achieved, replace Motronic control unit.

— After rectifying all the faults, interrogate and erase fault memory.

Reduction in engine output when towing a trailer

(Models with trailer coupling when towing a trailer)

Notes:

• When towing a trailer, the engine output is reduced to about 169 kW (229 HP). This is done by the trailer recognition control unit ~J345 interrupting the signal of the altitude sender ~F96 and supplying a fixed value of about 0.3 V in its place to the Motronic control unit ~J220.

• The fixed value of 0.3 V corresponds to a pressure level of 600 mbar (about 4200 m above MSL).:

• The trailer recognition control unit ~J345 is located in the auxiliary relay centre below the dash panel on the left, relay position 16 (= current flow diagram).

• Either a trailer or a separate light unit (e.g. test facility for trailer socket) must be used for the test.
Test requirements:

- Altitude sender—O.K. (no fault in fault memory).
- Trailer lighting operates.
  - Unplug trailer connector.
  - Read measured value block and select display group 02 → Repair Group 01.
- Readout in display:
  - Check readout in display field 4.
  - The current atmospheric pressure is displayed in mbar.
  - Plug in trailer lighting.
  - The fixed value of 600 mbar supplied by -J345 is displayed.
  - If no change occurs from the current reading to the fixed value for trailer operation when the trailer lighting is plugged in, or if the constant value of 968 mbar is displayed instead of the current value (and fault 00239 is thus stored), replace trailer recognition control unit.
Removing and installing exhaust system

Notes:

- Aligning exhaust system free of tension ⇒ page 26-7
- Checking exhaust system for leaks ⇒ page 26-11
- Separation point between centre silencer and tail silencer ⇒ page 26-5 Fig. 1
- Always fit new gaskets and hexagon nuts.

1 – Blow-off valve

2 – Gasket

3 – Turbocharger
   ⇒ Removing and installing
   ⇒ Workshop Manual Audi 100 1991
   ⇒ Engine Code A5N
   ⇒ 5-Cyl. Injection Engine (4-Valve)
   ⇒ Engine, Edition 07.91
   ⇒ Technical Bulletin No. 4
   ⇒ Edition 09.93

4 – Corrugated tube
   * Fitting location ⇒ page 26-6 Fig. 2

5 – Hexagon nuts, 25 Nm

6 – Gasket

7 – Screw plug, 27 Nm

8 – Lambda probe, 50 Nm
   * Testing
   ⇒ Repair Group 24
   * Grease thread with G5; grease must not get into the slot area of probe body

9 – Gasket

10 – Hexagon nut, 30 Nm

11 – Hexagon nut, 30 Nm
   * Width across flats, 15

12 – Front exhaust pipe
   * Clearance to heat shield of left drive shaft about 16 mm
13 – Intermediate pipes
* Lock nut, CO sampling 25 Nm
* Aligning ⇒ page 26-10

14 – Hexagon bolt, 25 Nm

15 – Double clips
* Fitting location ⇒ page 26-10
* Tighten evenly, 40 Nm
* Replace each time after slackening the screw union

16 – Bracket
* Align ⇒ page 26-6

17 – Hexagon bolt, 25 Nm

18 – Tail silencer
* Align tail pipes ⇒ page 26-9
* Adjust pretension of exhaust system ⇒ page 26-8

19 – Suspension loop

20 – Centre silencer
* Align when performing repairs ⇒ page 26-9

21 – Seals

22 – Catalytic converter
* Ensure adequate clearance between catalytic converter input pipe and heat shield for transmission bearing ⇒ page 26-7

23 – Seal

24 – Hexagon bolt, 25 Nm

25 – Catalytic converter suspension
* Location of parts ⇒ page 26-6
* Fig. 3

26 – Hexagon nuts
* Welded in place, replace if damaged

27 – Hexagon nut, 50 Nm

28 – Gasket for exhaust manifold

29 – Exhaust manifold

30 – Hexagon nut, 25 Nm
Fig. 1 Separation point between centre silencer and tail silencer

- A separation point is provided for replacing the centre silencer or tail silencer, respectively.

- Separate exhaust pipe between centre silencer and tail silencer at the point marked by a groove.

  ➡️ Size — about 300 mm.

- A short double clip is provided for connecting centre silencer and tail silencer when performing repairs. 40 Nm.

- Align centre silencer when performing repairs ⇒ page 26–9.

- The double clip should be installed horizontally.

- The screw union of the double clip must be located on the right side of the exhaust pipe.

---

Fig. 2 Installation position of corrugated tube

➡️ Flow direction —arrow— from exhaust manifold to exhaust system.

---

Fig. 3 Suspension of catalytic converter

➡️ Location of parts

1 — Hexagon nut, 25 Nm

2 — Catalytic converters
Aligning exhaust system free of tension

The exhaust system should be aligned free of tension as described below in order to avoid noises and stresses in the exhaust system.

Notes:

- Stack all the bolted joints of the exhaust system including the suspension of the catalytic converter.
- The dimensions stated in the Fig. are a guide.
- The exhaust system is aligned when cold.
- The procedure described below must be performed in the order stated.
- The clearance between front exhaust pipe and heat shield of the left drive shaft must be at least 15 mm.

→ Align catalytic converter; it is important to ensure that an adequate clearance of at least 10 mm exists between catalytic converter input pipe and heat shield for transmission bearing (arrow).

→ The catalytic converters – A – must be positioned at least 2 mm higher than the catalytic converter collision guard, as shown in the figure (size – a –).

Notes:

- The catalytic converters are shown from the rear, viewed in direction of travel.
- The size – a – must be measured from the centre – b – of the catalytic converter collision guard.
- Tighten flanged joint between front exhaust pipe and catalytic converter on left and right. The screwed joints of the flanges of front exhaust pipe/catalytic converter must be tightened in such a way that the flanges have the same clearance to each other all round, 25 Nm.
- Tighten suspension of catalytic converter free of tension, 25 Nm.

→ Adjust pretension at the left mounting bracket of the tail silencer. Size – a – at least 16 mm should be obtained by moving in the double clip.
Notes:

- After tightening the bracket, the opening −b− must not be blocked.

- Brackets which are permanently misshapen or damaged must be replaced.

- Align tail pipes so that sufficient clearance to the pump exists in all directions.

- Align centre silencer when performing repairs.

Note:

The illustration shows the front hanger at the centre silencer.

− The pretension −a− of 7 mm should be obtained by moving it in the double clip.

− The clearance −b− between the loop and the securing straps must be at least 2 mm at both hangers.

− Align intermediate pipes as shown in the Fig. Size −e− about 20°

Note:

The intermediate pipes are shown from behind, viewed in direction of travel.

− Align screw unions of the double clips as shown in the Fig., and tighten, 40 Nm.

Notes:

- Double clips are shown from the rear, viewed in direction of travel.

- After slackening the screw union, the double clips must be replaced.

- Tighten bolted connection of flanged joint of catalytic converter/intermediate pipes. The bolted connection of the flanges of the catalytic converter/intermediate pipes must be tightened in such a way that the flanges have the same clearance to each other all round, 25 Nm.
The exhaust system should be checked for leaks by adopting the following procedure:

- Run engine.
- Seal tail pipes for the duration of the leak test, e.g. with rags or plugs.
- Check the following joints by listening for leaks: Cylinder head/manifold, manifold/front exhaust pipe etc.
- Rectify any leaks found.
Replacing wheel bearing housing

1 – Wheel bearing housing
* With Ø 80 mm bearing bore
* Do not grease bearing end in wheel bearing housing before pressing in wheel bearing
* In order to press out the pivot journal, on no account widen slot in wheel bearing housing (seat for pivot journal)
* After installing and removing or replacing, check front axle alignment

2 – Plug
* On vehicles fitted with anti-locking brake system, a spring sleeve for mounting the speed sensor is inserted instead of the plug

3 – Hexagon bolt, 10 Nm

4 – Splash guard

5 – Wheel bearing

**Important!**

Pay attention to installation position:

* Large inner diameter of wheel bearing faces wheel hub.

* Is destroyed when pressing out
* Pressing out ⇒ Fig. 2
* Inserting ⇒ Fig. 3

6 – Wheel hub
* Pressing out ⇒ Fig. 1
* Inserting ⇒ Fig. 4
* Pressing off bearing inner race ⇒ Figs. 5 and 6

7 – Hexagon bolt, 85 Nm

8 – Adaptor for brake caliper
* For attaching the four-piston brake caliper
Fig. 1  Pressing wheel hub out of wheel bearing housing

Note:
Use a Ø 200 x 180 x 4 mm ring which is closed at one end for pressing out the wheel hub.

Fig. 2  Pressing out wheel bearing

Fig. 3  Pressing wheel bearing—A—in until fully home
- Large inner diameter of wheel bearing faces wheel hub.

Fig. 4  Pressing wheel hub into wheel bearing

Notes:
- When pressing in, the tool VW 544 must be supported only at the bearing inner race.
- Tool 3144 with angled side facing up.
Fig. 5 Inserting separating device

- Insert separating device into the annular groove of the bearing inner race and pre-tension appropriately with spindle.

Note:
Use commercially available separating device, e.g. KUKKO 15-17.

Fig. 6 Pressing bearing inner race off wheel hub

---

Removing and installing suspension strut and drive shaft

1 - Plastic nut
2 - Cap
   * Screw onto wheelhouse
3 - Self-locking nut, 60 Nm
   * Always replace
   * Tighten with torque wrench ⇒ page 40-11 Fig. 2
4 - Dished stop plate
5 - Suspension strut
   * Do not unbolt from wheel bearing housing in order to replace shock absorber, coil spring and wheel bearing, but remove complete and install (camber setting)
6 - Gasket
   * Replace, pull off protective strip and stick into the joint
7 - Drive shaft
* To remove, unbolt coupling rods at both sides of suspension strut and push anti-roll bar up, unbolt from the flanged shaft and also remove hexagon bolt + washer

**Important**
If it is necessary to remove vehicles on which the drive shaft has been removed, an outer joint must be installed first of all in place of the drive shaft otherwise the wheel bearing will be damaged.

* Pay attention to different lengths on left and right.
* When removing the drive shaft, pull back ABS speed sensor slightly first of all; press in until fully home when installing.

8 - Backing plate

9 - Cylindrical bolt, 80 Nm

10 - Hexagon bolt
* Always replace

11 - Track rod
* Prize off steering arm with two-legged puller = page 40-11 Fig. 1

12 - Wheel bearing housing with wheel hub
* To press off the pivot journal, on no account widen slot in wheel bearing housing (seat for pivot journal)
* After installing, check front axle alignment

13 - Hexagon bolt
* Always replace
* Bolt head faces in direction of travel
14 – Axle link with axle joint
  * When removing from wheel bearing housing, do not widen slot in wheel bearing housing
  * Joint journal diameter 19.0 mm
  * Only as forged version

15 – Self-locking nut, 30 Nm
  * Always replace

16 – Self-locking nut
  * Always replace
  * Tighten to 110 Nm and then tighten a further 90°

17 – Washer

18 – Self-locking nut, 50 Nm
  * Always replace

19 – Spacer

20 – Hexagon collar bolt
  * Always replace
  * Tighten M16 x 1.5 bolt to 200 Nm and then tighten a further 90°
  * Sacken and tighten only when vehicle standing on its wheels (risk of injury)

21 – Self-locking nut, 40 Nm
  * Always replace

22 – Coupling rod
Fig. 1  Pressing off track rod joint

Fig. 2  Tightening nut with torque wrench
- Counter-hold coupling rod with hexagon socket wrench.
Replacing wheel bearing housing

Note:

Before removing the wheel bearing housing, refer to "Servicing rear wheel parking brake", page 46-9.

1 – Wheel bearing housing
   • Do not grease bearing seat in wheel bearing housing before pressing in wheel bearing.
   • After replacing the wheel bearing housing, check rear axle alignment
   • Is supplied as replacement part with hole for mounting the clamping sleeve of the speed sensor

2 – Clamping sleeve
   • Grease all round with brake cylinder paste before inserting into wheel bearing housing
   • Press into wheel bearing housing until fully home

3 – Speed sensor
   • Pull out to remove
   • To install, press in by hand until fully home

4 – Bonded rubber bush
   • Removing and installing → Workshop Manual

5 – Self-locking nut, 46 Nm
   • Always replace

6 – Brake mounting plate
   • Mounting plate of parking brake and of brake caliper

7 – Hexagon bolt

8 – Hexagon bolt, 46 Nm

9 – Hexagon bolt, 10 Nm
10 – Wheel bearing
- Inner diameter as stepped design
- Pay attention to installation position: large inner diameter of wheel bearing faces wheel hub
- # destroyed when pressing out
- Pressing out ⇒ Fig. 2
- Inserting ⇒ Fig. 4

11 – Wheel hub
- Pressing out ⇒ Fig. 1
- Inserting ⇒ Fig. 3
- Pressing off bearing inner race ⇒ Fig. 5 and Fig. 6

Fig. 1 Pressing out wheel hub
Note:
Use a Ø 200 x 180 x 4 mm ring – A – which is closed at one end for pressing out the wheel hub.

Fig. 2 Pressing out wheel bearing
**Fig. 3** Pressing in wheel hub

*Note:*

When pressing in, the tool VW 554 must be supported only at the bearing inner race.

---

**Fig. 4** Pressing in wheel bearing —A— until fully home

- Large inner diameter of wheel bearing faces wheel hub.

---

**Fig. 5** Inserting separating device

*Important*

When pressing off bearing inner race, ensure that the spacer shim —A— is not also pressed off.

- Insert separating device into the annular groove of the bearing inner race and pre-tension appropriately with spindle.

*Note:*

Use commercially available separating device, e.g. KURKO 16-17.

---

**Fig. 6** Pressing bearing inner race off wheel hub
Removing and installing drive shaft

1 - Differential

2 - Gasket
   * Pull off protective sheet and stick into the joint

3 - Drive shaft
   * Service = Workshop Manual

**Important**

Should it be necessary to move the vehicle on which the drive shaft has been removed, an outer joint should be installed first of all in place of the drive shaft otherwise the wheel bearing will be damaged.

4 - Backing plate

5 - Cylindrical bolt, 80 Nm

6 - Subframe

7 - Spacer

8 - Hexagon bolt + washer
   * Always remove
   * Tighten M16 bolt to 200 Nm and then tighten a further 90°
   * Slacken and tighten only when vehicle standing on its wheels (risk of injury)
Fitting on tyres

The tyre fitting and removal instructions relate to 17" cup design wheels with asymmetric hump.

Note:
Avoid damaging the paintwork of the wheel.

- Use a Matra presser V-180 for removing and fitting on the tyres.

- In addition, the assembly lever should be flat-sided at its base end and then rounded (arrow).
- Fit on the first tyre bead in the usual manner.

Note:
The asymmetrical hump alters its shape over the circumference of the tyre.
For this reason, pay strict attention to the following points when fitting on and removing the tyres:

- Clamp on wheel and coat inside of wheel as well as both tyre beads with assembly paste.
- Replace the valve each time before fitting on the tyre.
- Adjust assembly tool to the correct distance.

\[ a = 4 - 5 \text{ mm} \]
\[ b = 8 - 10 \text{ mm} \]

- When starting to fit on the second bead, the assembly arm should be positioned opposite the valve. Then, fit the second tyre bead onto the wheel as flat as possible, guide over the assembly head and hold down offset about 90 – 120° using special tool 9539.

- When turning the wheel and fitting on the second bead, the bead of the tyre must be held in the deep bed of the wheel with a second assembly lever and the special tool Matra V-180.
To make it easier to fit on the tyre, the additional assembly lever should be positioned below the hump.

When inflating the tyre, the beads must jump across the hump — no later than at pressure of 4.5 bar.

When inflating the tyre, therefore, the bead which is still in the deep bed must be positioned opposite the valve (flatter hump profile); it may be necessary to turn the tyre accordingly and re-coat with assembly paste.

Removing tyres

Set assembly tool to the correct distance.

\[ a \Rightarrow 4 - 5 \text{ mm} \]

\[ b \Rightarrow 8 - 10 \text{ mm} \]

Begin pressing off the tyre at the valve as the force required here is slightly less. Then press off the tyre on both sides, coating the rim flange with assembly paste when doing this.

Lift the first side of the tyre over the assembly head.

Place a rag or a chamois leather between wheel and assembly lever as an aid when performing this step.

In addition, ensure that the tyre is held in the deep bed opposite the removal head.

Use the special tool Mattr V-180 for this purpose.

Remove the second side of the tyre in the usual manner.
Wheels and tyres

<table>
<thead>
<tr>
<th>Engine output / kW</th>
<th>Tyre size</th>
<th>Wheel size</th>
<th>Wheel offset and hole circle Ø mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>232</td>
<td>245 / 40 2R 17</td>
<td>7 J x 17</td>
<td>55 / 130</td>
</tr>
</tbody>
</table>

- Spare wheel with regular tyre
- Only Dunlop SP Sport 8000 tyres may be fitted as summer tyres.

Winter tyres

<table>
<thead>
<tr>
<th>Engine output / kW</th>
<th>Tyre size</th>
<th>Wheel size</th>
<th>Wheel offset and hole circle Ø mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>232</td>
<td>205 / 55 R 16 8 J T / H</td>
<td>6 J x 16</td>
<td>51.3 / 130</td>
</tr>
</tbody>
</table>

- It is a regulation (in Germany) that a visible sticker is affixed in the driver's field of view on vehicles which have a top speed in excess of the maximum permissible speed for winter tyres. This sticker is available from the tyre trade.
Removing and Installing ABS components on front axle

1 – Drive shaft with rotor
   • Or outer CV joint, is supplied as replacement part with rotor
   • Before removing, pull back speed sensor slightly
   • After installing, press in speed sensor by hand until fully home

2 – Speed sensor
   • Identical part on left and right
   • Pull out of wheel bearing housing in order to remove
   • To install, press in by hand until fully home
   • Plug plug connection for speed sensor, front left ⇒ Fig. 1, front right ⇒ Fig. 2
   • Routing of wiring for speed sensor ⇒ Fig. 3 and Fig. 4

3 – Clamping sleeve
   • Grease all round with brake cylinder paste before inserting into wheel bearing housing
   • Press into wheel bearing housing until fully home

4 – Wheel bearing housing
   • Is supplied as replacement part with hole for mounting the clamping sleeve or the speed sensor

5 – Spacer

6 – Hexagon collar bolt
   • Always renew
   • Tighten M16 x 1.5 bolt to 200 Nm and then tighten a further 90°
   • Slacken and tighten only when vehicle standing on its wheels (risk of injury)
Fig. 1 Plug connection of front left speed sensor
- Unbolt coolant expansion tank and place to the side.
- Release plug connection from holder and then separate.

Fig. 2 Plug connection of front right speed sensor
- Release plug connection from holder and then separate.

Fig. 3 Routing of wiring for speed sensor at suspension strut
- Insert cable with the grommet into the angle bracket at the suspension strut.
- Insert cable into the clip.

Fig. 4 Routing of wiring for speed sensor at wheelhouse
- Insert cable with grommet into angle bracket.
- Insert cable into the clips along the brake pipe.
Removing and installing ABS components at rear axle

1 – Drive shaft with rotor
- Or outer CV joint, is supplied with rotor as replacement part
- Pull back speed sensor slightly before removing
- After installing, press in speed sensor by hand until fully home

2 – Speed sensor
- Identical part on left and right
- Pull out in order to remove
- To install, press in by hand until fully home
- Routing of wiring ⇒ Fig. 1 and 2

3 – Clamping sleeve
- Grease all round with brake cylinder paste before inserting into wheel bearing housing
- Press into wheel bearing housing until fully home

4 – Wheel bearing housing
- Is supplied as replacement part with hole for mounting the clamping sleeve or the speed sensor
- Grease hole all round with brake cylinder paste before inserting the clamping sleeve ⇒ –3–

5 – Spacer

6 – Hexagon collar bolt
- Always renew
- Tighten M 16 x 1.5 bolt to 200 Nm and then tighten another further 90°
- Stacken or tighten only when vehicle standing on its wheels

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45-5

45-6
Fig. 1 Routing of wiring for speed sensor

- Insert cable with rubber grommet into the holder provided at the subframe as well as at the floor assembly.

Fig. 2 Routing of wiring for speed sensor at the subframe

- Bolt cable tight with retaining plate to subframe.

Note:
The two plug connections for the rear speed sensors are located below the rear seat.
Servicing front brakes

Brembo four-piston brake calipers

Important!
- Install all the parts of the repair kit.
- The brakes can be tested on all commercially available brake testers provided the driving speed of the two driving rollers of the tester is not greater than 5.5 km/h.

1 - Brake disc
- Always replace left and right discs
- To remove, unbolt brake caliper first of all
- Turn disc to size evenly on both sides, starting from the thickness when new
- Diameter of brake disc 304 mm
- Wear limit 30 mm

2 - Brake pads
- Always replace on both sides ⇒ page 46-3
- Thickness of brake pads when new 17.5 mm
- Checking brake pad thickness ⇒ page 46-3
- If pad thickness including backing plate is 8 mm, the brake pads have reached their wear limit and should be replaced

3 - Brake caliper housing
- Do not unbolt brake hose and brake caliper for changing brake pads

4 - Washers

5 - Cylinder bolts, 85 Nm

Note:
Each time when replacing or removing the brake pads, the damper plates must also be replaced.
Checking thickness of brake pads

- Take off the rear wheels to check the rear brake pads.
- The front brake pads can be inspected with the wheels fitted.
- Check the brake pads visually for signs of wear.
- If the pad thickness (including backing plate) is 6 mm, the brake pads have reached their wear limit and should be replaced.

Replacing brake pads

- Take off wheels.
- Mark brake pads which have to be re-used when removing. It is not permitted to switch the pads from the outside to the inside or vice versa or also from the right to the left wheel as this may result in the car being pulled to one side when braked.

← Compress expanding spring in the middle and release from its mount.

Note:

At the same time or before starting to compress the spring, press the spring toward the brake disc in the area of the retaining plate (release tension). This prevents damage to the retaining plate.

Important!

Before turning back the pistons, extract part of the brake fluid from the brake fluid reservoir. If this is not done, brake fluid may flow out and cause damage—especially if it has been topped up in the meantime. Extract the brake fluid only with a bleeder bottle or a plastic bottle which is used for brake fluid. Brake fluid is poisonous and must on no account be extracted by sucking out through a hose.

- Pull out the brake pads with the brake pad impact extractor. Pay attention to the following points in the case of brake pads with damping plates or vibration dampers with an adhesive layer.
Pull out brake pads together with the damping plates or vibration dampers. Should this not be possible (depending on state of wear of brake pads), detach the damping plates/vibration dampers from the brake mounting plate with a spatula before removing the pads. In both cases, turn both the brake pads as far as possible with the piston resetting device.

The spatula must be positioned exactly between brake pad and damping plate/vibration damper in order to avoid damage to the brake piston seals.

As the damping plates —1— are provided with an adhesive coating, the damping plates must be replaced each time the brake pads are removed or renewed.

Installing

Turn back pistons into starting position with resetting device, if necessary.

Clean seat and guide surface of the brake pads in the brake caliper with methylated spirits, a cylinder or special brush to ensure that the brake pads operate freely in the channel. It is essential to ensure that the brake piston seals (dust caps) are not damaged when performing this operation.

Check that the brake calipers are correctly installed. The small pistons must face the brake disc leading side. This can also be recognized by the arrow above the Porscche logo which indicates the direction of rotation of the brake disc.
- Insert new damping plates or vibration dampers into the pistons. As the damping plates or vibration dampers are provided with an adhesive and protective sheeting, this protective sheeting must be pulled off before installing.

- Insert brake pads. Check that the brake pads are of the correct grade.

Notes:

- The brake mounting plates (rear of brake pads) must not be greased.

- Coat the seat and guide surfaces with a thin film of grease, however, to prevent the brake pads sticking in the brake caliper as a result of corrosion.

- Use Optimol HT (Cu paste) or Plastilube (Schilling, 73407 Aslen) for this operation.

- Ensure that the expanding spring engages properly (arrow). Do not use force to engage spring (risk of damage to mounting plate).

- Install new expanding spring if necessary; ensure that the flat side is facing the brake disc.
Servicing rear brakes

**Important!**
The brakes can be tested on all commercially available brake testers provided the driving speed of the two driving rollers of the tester is not greater than 5.5 km/h.

1 – Brake disc
* Replace on both sides ⇒ Replacing front brake pads, page 46-1
* To remove, unbolt brake caliper first of all and also turn back brake shoes for handbrake
* Turn disc to size evenly, on both sides, starting from the thickness when new
* Ensure that an adequate wear limit remains

- Diameter of brake discs 299 mm
- Thickness of brake discs 24 mm
- Wear limit 22 mm
- Adjusting handbrake ⇒ page 46-19

2 – Brake pads
* Replace on both sides ⇒ Replacing front brake pads, page 46-3
* Thickness of brake pads when new 17.5 mm
* Wear limit of brake pads 8 mm
* Checking thickness of brake pads ⇒ page 46-3
- If the pad thickness including backing plate is 8 mm, the brake pads have reached their wear limit and should be replaced.

**Note:**
Replace the damping plates each time the brake pads are renewed or removed.

3 – Brake caliper housing
* Do not unbolt brake hose and brake caliper

4 – Hexagon bolt, 85 Nm
Servicing handbrake

Removing:
- Raise vehicle and take off wheels.
- Release handbrake.
- Untbolt brake caliper (arrow) and attach at a suitable point (do not detach brake hose or brake pipe).

- Remove counter-sunk screws (arrow).
- Insert a screwdriver through the hole of the brake disc and alter the position of the adjusting device until the brake disc can be taken off.
- Take off brake disc.

- Remove compression spring –1– (second not visible), adjusting device –2– and bottom return spring.
- Take out handbrake shoes.

Installing:
- Apply a light coating of grease to adjusting device, pin or expanding lever and contact surfaces of handbrake shoes.
- Fit together expanding lever.
- Install top long return spring onto handbrake shoes, fill on handbrake shoes and insert into the expanding lever.

- Install compression springs with screwdriver.

- Pull apart handbrake shoes —1— and insert assembled adjusting device —2—.
  - Attach bottom return spring.
  - Centre handbrake shoes.
  - Install brake disc.
  - Insert counter-sunk screws.
  - Install brake caliper.
  - Adjust handbrake ⇒ page 46–19.
Removing and installing handbrake cables

Removing:

Note:
To remove the handbrake cables, first of all remove handbrake shoes ⇒ page 46–13 Servicing handbrake.

→ Remove expanding lever –1–.

→ Push handbrake cable to the rear and pull out of the guide sleeve –2–.
   - Untuck rear shield for the exhaust system.

→ Detach handbrake cables from the compensating bracket –2–.

→ Pull out securing clips –1–.
   - Detach mounting plate for handbrake cable at the floor assembly.
   - Take out handbrake cable to the rear through plate at bottom axle link.

→ The retaining strap –arrow– must be fitted as shown in the figure.

Note:
If performing partial replacement of bottom axle link, make hole for mounting the strap of the handbrake cable ⇒ Fig. 46-929 (pay attention to corrosion protection).

Installing:

- Installation of the handbrake cables is performed in the reverse order.

Important!
After installing the handbrake cables, adjust handbrake ⇒ page 46–19.
Adjusting handbrake

Note:
The handbrake must be adjusted if the handbrake lever can be pulled up more than 2 detents with moderate force without the brakes being applied.

- Raise vehicle and take off rear wheels.
- Release handbrake and press back disc brake pads of rear axle until the brake disc rotates freely.
- Remove rear shield for the exhaust system (figure is shown with drive shaft removed to simplify the illustration).
- Slacken adjusting nut of handbrake cable — far enough, if necessary, until the handbrake cables are slackened.

- Insert a screwdriver through the hole of the brake disc and turn the adjusting device until the wheel cannot longer be turned. Then, turn back adjusting device again until the wheel rotates freely, then turn back a further 2 detents (slacken).
- Apply handbrake lever 2 detents and turn adjusting nut sufficiently until both wheels can no longer be rotated easily by hand (when handbrake lever applied 4 detents, wheels must be locked).
- Slacken handbrake lever sufficiently and check whether both wheels now rotate freely.
Servicing four-piston fixed caliper brake system

**Important!**

The brake caliper halves must not be separated.

- On no account open or tighten the bolts marked with an arrow.
- The piston ring seals, dust caps and damping plates can be replaced with the fixed caliper assembled.

1 – Dust cap
2 – Damping plate
3 – Rubber seal (rectangular ring)
4 – Piston
5 – Brake caliper housing

**Note:**

Proceed as described in the Workshop Manual for servicing.