adaptive air suspension
in the Audi A8

Home study program 292
The development of the running gear is subject to conflicting objectives. For now, besides "classic" aims such as function, driving safety, strength and durability, requirements such as weight reduction, driving comfort and acoustics are increasingly gaining in importance.

At first glance, many requirements appear to be in mutual opposition. A car designed to be very comfortable will lose out in terms of driving safety when driven at the limit.

On the other hand, a car with very sporty tuning will achieve considerably higher cornering speeds, and will reach its limit much later. However, this sporty tuning necessarily entails limitations when it comes to comfort.

In the Audi A8 MY 2003, a newly developed, fully bearing air suspension system is used. In conjunction with the CDC status-dependent electronic damping control, this ensures that the main - and partly conflicting - requirements are satisfied in an optimum manner within the limits of the laws of physics.
The home study program informs you about designs and functions.

The home study program is not a Repair Manual!
All values stated herein are purely intended to facilitate your understanding of the program, and are based on the software version valid at the time the SSP was compiled.

For service and repair work, it is important that you please use the current technical literature.
Introduction

Basics

The basics for understanding air suspension systems are contained in home study programs 242 and 243 and are of course also valid for the system to be introduced in the A8 from model year 2003.

New technology

The new A8 heralds a new system in terms of technical content and range of functions. It differs from the known system of the allroad quattro in the following features:

CDC instead of PDC damping control:

The control takes account of the current driving status. The wheel movements (unsprung masses) and body movements (sprung masses) are recorded. Within the choice of four programs (modes), different damping characteristics are implemented. In this process, each shock absorber can be controlled independently. Therefore, in each mode which is selected (comfortable or sporty), the maximum degree of comfort and driving safety is ensured (see description "Shock absorber" in the "System components" section). The term "mode" can therefore be understood to be the well-balanced combination of the adaptive air suspension program and the damping map.

Enhanced sensor system:

Three acceleration sensors are employed to record the body movement. (See description "Body acceleration sender" in the "System components" section.)
Encased pneumatic springs:

The air bellows are encased in an aluminium cylinder. The result is a considerable improvement in the response characteristic. (See description "Pneumatic springs" in the "System components" section.)

Operation:

Integration in the MMI means that operation is user-friendly, logical and easy to learn. (See description in the "Operation and display" section.)

Residual pressure retaining valves:

Each suspension strut features residual pressure retaining valves directly at the air connection. This ensures that a minimum pressure of approx. 3.5 bar is maintained in the pneumatic springs. This practically eliminates the risk of damage during storage and assembly to the greatest possible extent.
Vehicle levels

The A8 comes either with a standard running gear (adaptive air suspension) or a sporty running gear (adaptive air suspension-sport).

Standard running gear:

The following programs can be selected either manually or automatically:

"automatic" mode:
Basic vehicle level, comfort-oriented suspension with appropriately adapted damper map. The vehicle is lowered by 25 mm after 30 seconds at speeds of 75 mph (120 km/h) or more ("motorway lowering"). This lowered position improves aerodynamics and reduces fuel consumption.

"comfort" mode:
Vehicle height as in "automatic" mode, less damping at lower speeds than in "automatic" mode, resulting in even greater driving comfort than in "automatic" mode. There is no automatic motorway lowering.
"dynamic" mode:
Vehicle level is 20 mm lower than in "automatic" mode. The damper map is automatically set to sporty. After 30 seconds at speeds of 75 mph (120 km/h) or more, the car is lowered by another 5 mm ("motorway lowering").

"lift" mode:
Vehicle level is 25 mm higher than in "automatic" mode, comfort-oriented suspension like "automatic" mode.
Sporty running gear:

"automatic" mode:
Basic vehicle level corresponds to "dynamic" mode in the standard running gear, sporty suspension with appropriately adapted damper map (more comfortable than "dynamic" mode). The vehicle is lowered by another 5 mm after 30 seconds at speeds of 75 mph (120 km/h) or more ("motorway lowering").

"dynamic" mode:
Level as for "automatic" mode of sporty running gear, hard, sporty suspension with appropriately adapted damper map. The vehicle is lowered by 5 mm after 30 seconds at speeds of 75 mph (120 km/h) or more ("motorway lowering").

"comfort" mode:
Level as for "automatic" mode of sporty running gear, less damping at lower speeds than in "automatic" mode. There is no automatic motorway lowering.

"lift" mode:
Level 25 mm higher than "automatic" mode of sporty running gear, sporty suspension.
Operation and display system

The process of switching from one mode to another and the display/monitoring of the system status all form part of the MMI operating system.

The adaptive air suspension menu is opened directly in the MMI display in the centre console when the "CAR" button is pressed. This ensures that adaptive air suspension has first priority. This means that any other functions already in the display are blanked out in favour of the adaptive air suspension operating/status display.

Turning the control knob to a different mode and then pressing the control knob activates a new mode.

System status information can be requested and special settings undertaken by pressing the SETUP button.

(See current Owner’s Manual and "Control strategy" in the "Special system states" section.)

With the standard running gear, the "dynamic" mode (low level) is additionally displayed as driver information by an indicator lamp in the dash panel insert.

An extremely low or extremely high level is displayed by the indicator lamp and the warning lamp in the dash panel insert.

(See "Control strategy" in "Special system states".)
Control unit J197

The control unit is the central element of the system. It is installed in the vehicle in front of the glove box. It processes the relevant messages from the other bus users, and the discreet input signals (see function diagram and CAN information exchange).

The principal result of this processing work are the signals to actuate the compressor, the solenoid valves and the shock absorbers. Because of the differences between the standard and sporty running gears, the control unit had to be produced in two versions (software application).

Hardware
4E0 907 553 C * = Standard running gear
4E0 907 553 D * = Sporty running gear

Software
4E0 910 553 C * = Standard running gear
4E0 910 553 D * = Sporty running gear

* These numbers are correct as at 06/2002. Changes may be made as a result of further technical developments.
(See current Repair Manual.)
Suspension/shock absorber strut

All four suspension/shock absorber struts are constructed in the same way.

Pneumatic spring

Construction:
The pneumatic spring is encased in an aluminium cylinder. In order to prevent dirt from getting between the cylinder and the air bellows, the area between the piston and the cylinder is sealed by a sleeve. The sleeve can be replaced during servicing, but the air bellows cannot be replaced separately. In the event of a fault, the entire suspension/shock absorber strut must be replaced.

In order to provide as much usable space and loading width in the boot as possible, the diameter of the rear axle pneumatic springs is kept to a minimum. However, if demands for comfort are to be met, a minimum air volume is required. The solution to this conflict is provided in the form of a reservoir for additional air, which is connected to the shock absorber.

Function:
The pneumatic spring not only replaces the steel spring, it also offers considerable advantages over the steel version (see SSP 242). Encasing the pneumatic spring in an aluminium cylinder enables the wall thickness of the bellows to be reduced. This results in an even more sensitive response to bumpy roads.
System components

Shock absorber

Construction:
A twin-tube gas-filled shock absorber with continuous electrical control is used (continuous damping control = CDC shock absorber). The main damping valve 3 in the piston 1 is mechanically pre-tensioned by a spring 4. A solenoid 5 is situated above the valve, and the connecting cable is routed to the outside through the hollow piston rod.

Function:
For general information on the function of a twin-tube gas-filled shock absorber, see SSP 242. The damping force is determined to a considerable extent by the flow resistance of the valves. The greater the flow resistance for the oil flowing through the valves, the higher the damping force.

Basic method of operation using bump as an example (= bump absorption):

The entire piston unit 1 is moved downwards inside the cylinder tube 2 at speed v. The oil pressure in the chamber below the main damping valve 3 increases. Current flows to the solenoid 5. The magnetic force $F_M$ counteracts the spring force $F_F$ and partially raises it.

If the sum of the magnetic force and the oil pressure force ($F_M + F_P$) exceeds the spring force $F_F$, the resulting force $F_R$ opens the valve. The amount of magnetic force can be regulated by adjusting the amount of electrical current. The higher the electrical current, the lower the flow resistance and thus the damping force.

Info: The highest damping force is achieved when the solenoid is not electrically actuated. For the lowest damping force, the solenoid must be receiving a current of approx. 1800 mA.
In emergency running mode, the solenoid is not electrically actuated. In this way, the damping force is set to maximum, ensuring a dynamically stable driving condition.
Air supply unit

The air supply unit is installed at the front left of the engine compartment. This prevents any impairment of the acoustics in the passenger compartment. Furthermore, more effective cooling can be achieved. This increases the amount of time the compressor can be switched on, and thus the quality of control.

**Design:**
The air supply unit is the same as the one used in the allroad quattro (see SSP 243).

**Function:**
It functions in an identical manner to the unit used in the allroad quattro. The unit is switched off when necessary to prevent the compressor from overheating (excessive cylinder head temperature). The maximum static system pressure is 16 bar.

**Components:**
1. Bracket
2. Electric motor
3. Compressor
4. Air drier
5. Pneumatic exhaust solenoid valve
6. Temperature sensor

**Pneumatic connections:**
7. Air intake and exhaust line
8. Compressed air connection to solenoid valve block

**Electrical connections:**
9. Connection to exhaust solenoid valve
10. Connection for battery voltage 12V
11. Connection for temperature sensor
System components

Solenoid valve block
The solenoid valve block contains the pressure sender and the valves for actuating the pneumatic springs and the accumulator. It is installed in the wheel housing between the wheel housing liner and the left-hand A-pillar.

Solenoid valves
Construction/function:
The construction and function of the solenoid valves are largely the same as in the allroad quattro (see SSP 243).

Accumulator
The accumulator is situated between the floor of the boot and the rear silencer on the left-hand side of the vehicle.

Construction:
The accumulator is made of aluminium. It has a volume of 5.8l and a max. operating pressure of 16 bar.

Function:
The objective in designing this system was to reliably satisfy functional requirements whilst keeping energy consumption to a minimum (so that the compressor is on as little as possible). In order to enable controlled pressure build-up to be effected solely with the accumulator, there must be a minimum difference in pressure of 3 bar between the accumulator and the pneumatic springs.
System components

Pneumatic diagram

Air supply unit

Solenoid valve block

1 Compressor V66
2 Air drier
3a, 3b Non-return valves
4 Exhaust throttle
5 Electrical exhaust solenoid valve N111
6 Pneumatic exhaust solenoid valve N111
7 Additional silencer
8 Air filter
9a Valve for strut FL N148
9b Valve for strut FR N149
9c Valve for strut RL N150
9d Valve for strut RR N151
10 Valve for accumulator N311
11 Pressure sender G291
12 Accumulator
13a Pneumatic spring FL
13b Pneumatic spring FR
13c Pneumatic spring RL
13d Pneumatic spring RR
**Pressure build-up**

The valves 9a, 9b and 9c, 9d are electrically actuated in pairs (front axle and rear axle). The compressor takes in the air through the air filter 8 and the additional silencer 7. The compressed air flows via the air drier 2, the non-return valve 3a and the valves 9 to the pneumatic springs.

When the pneumatic springs are filled by the accumulator, the valve 10 and the valves 9 for the appropriate axle open. The accumulator 12 is filled by the compressor 1 forcing air through the open valve 10. If the vehicle is on a sideways incline, valves 9a - 9d are also actuated individually.

**Pressure reduction**

The appropriate valves 9a, 9b and 9c, 9d and the electrical exhaust solenoid valve 5 are opened. The air can flow through the exhaust solenoid 5 to open the pneumatic, pilot operated exhaust solenoid 6.

The air leaves the system via exhaust solenoid 6, additional silencer 7 and air filter 8. When air flows through the air drier 2, the desiccant is regenerated.
System components

Senders (sensors)

Compressor temperature sender G290

Construction:
An NTC resistor is housed in a small glass case.

Function:
The sender records the temperature of the cylinder head compressor.
Its resistance decreases sharply as the temperature rises (NTC: negative temperature coefficient). This change in resistance is analysed by the control unit. The current temperature calculated in each case determines the maximum compressor running time. The sender cannot be replaced separately during servicing.

Pressure sender G291

Construction:
The sender is cast in the solenoid valve block and is inaccessible from the outside.

Function:
The pressure sender measures the pressure of the front and rear axle struts or the accumulator (depending on how the solenoid valves are actuated, see pneumatic diagram). The G291 employs a capacitive measuring technique:
The pressure (p) to be measured causes a ceramic diaphragm to deflect. This deflection changes the distance between an electrode (1) attached to the diaphragm and a stationary counter-electrode (2) on the sender housing.
The electrodes together form a capacitor. The smaller the distance between the electrodes, the greater the capacitance of the capacitor. This capacitance is measured by the integrated electronics and converted to a linear output signal.
Acceleration sender

In order to achieve optimum damping for every driving condition, knowledge of the body movement (sprung mass) and axle components (unsprung mass) characteristic over time is required. The acceleration of the body is measured by three senders. Two of these are situated on the front axle MacPherson strut towers, the third in the rear right wheel housing. The acceleration of the axle components (unsprung masses) is determined by evaluating the signals from the vehicle level senders.

Body acceleration senders G341, G342, G343

The senders are bolted to the body with brackets. The senders and brackets are crimped together.

The crimp must not be tampered with! During service work, the sender must always be replaced together with the bracket. When installed correctly, the arrow on the sender housing must point upwards!

Construction:
The sender element consists of several layers of silicon and glass. The middle silicon layer takes the form of a spring-loaded reed (seismic mass). The sensitivity of the sender is predominantly determined by the spring rate and the mass of the reed.

Function:
The metal-coated seismic mass acts as a moving electrode which, together with the upper and lower counter-electrodes, forms capacitors. The capacitance of these is dependent upon the electrode surfaces and their distance from one another.
Rest condition:

The seismic mass is situated exactly in the middle between the counter-electrodes. The two capacitors C1 and C2 have the same capacitance.

Accelerated condition:

Mass inertia causes the seismic mass to be deflected from its central position. The distance between the electrodes changes. As the distance is reduced, the capacitance increases.

In the example below, the capacitance of capacitor C2 is greater than in rest condition, whereas that of capacitor C1 decreases.

The supply voltage is provided by the pneumatic spring system’s control unit. The current voltage values of body acceleration can be read out by means of measured data blocks.
Vehicle level senders G76, G77, G78, G289

**Construction:**
The sender construction and the PIN designation are the same as those of the allroad quattro (description in SSP no. 243). The four senders are interchangeable, but the brackets and coupling rods must be fitted to the correct side and axle.

**Function:**
The senders record the distance between the links and the body, and thus the level of the vehicle. The sensing function is now effected with 800 Hz (200 Hz in the allroad). This scanning frequency is sufficient to determine the acceleration of the unsprung masses.

---

![Image 1](292_028)
![Image 2](292_034)

Installing the geometrically identical sender of the allroad quattro in the A8 leads to system failure and is not permitted.
System functions

General control concept
Changes in level are effected by axle, with correction of differences in level between the left and right-hand sides (e.g. caused by one-sided loading of the vehicle)

At vehicle speeds of 22 mph (35 km/h) or less, the accumulator is the preferred energy source. A prerequisite for this is a pressure difference of at least 3 bar between the accumulator and the pneumatic springs.

Level change procedure:

**Lifting:**
First the rear axle is lifted, then the front axle

**Lowering:**
First the front axle is lowered, then the rear axle

This sequence ensures that oncoming traffic will not be dazzled during levelling operations, even in the event of failure of the headlight range control. Headlight range control is only employed in vehicles with Xenon headlights.
Control concept for standard running gear

"automatic" mode (basic level)

The suspension is oriented towards a more comfortable ride. Automatic motorway lowering of 25 mm takes place after 30 seconds at speeds of 75 mph (120 km/h) or more. The vehicle is automatically lifted back up to basic level once the speed drops below 44 mph (70 km/h) for 120 seconds or if the speed drops below 22 mph (35 km/h).

"dynamic" mode (-20 mm)

Here, a taut damping map is applied to the vehicle’s entire speed range. When the vehicle speed exceeds 75 mph (120 km/h) for 30 seconds, the vehicle is automatically lowered by a further 5 mm (motorway). The vehicle is automatically lifted back to the sporty level once the speed drops below 44 mph (70 km/h) for 120 seconds or if the speed drops below 22 mph (35 km/h).

"comfort" mode (basic level)

The suspension is even more comfort-oriented than in "automatic" mode, particularly at lower speeds. There is no automatic motorway lowering.

"lift" mode (+25 mm)

This mode can only be selected at speeds of less than 50 mph (80 km/h). The controller automatically leaves this mode at speeds of 63 mph (100 km/h). It then reverts to the mode which was previously selected ("automatic", "dynamic" or "comfort"). Even if the speed again drops below 50 mph (80 km/h), the "lift" mode is not automatically adopted.
Acceptance level for selecting "lift" mode 50 mph (80 km/h)

System automatically leaves "lift" mode at $v > 63$ mph (100 km/h), vehicle is not lifted back up automatically

Automatic lift to revert to sporty/basic level (dependent on speed/time)

Automatic motorway lowering after $> 30$ s at $v > 75$ mph (120 km/h)
Control concept for sporty running gear

Differences from the standard running gear:

- Same levels but different damping maps for "dynamic", "automatic" and "comfort" modes at speeds of less than 75 mph (120 km/h)
- Basic vehicle level 20 mm lower than with standard running gear

Acceptance level for selecting "lift" mode 50 mph (80 km/h)

System automatically leaves "lift" mode at v > 63 mph (100 km/h), vehicle is not lifted back up automatically

Automatic lift to revert to sporty level (dependent on speed/time)

Automatic motorway lowering after > 30 s at v > 75 mph (120 km/h)
Control concept for special operating conditions

Cornering

Suspension adaptation is interrupted during cornering manoeuvres and continued afterwards. The system recognises that cornering is taking place by means of the signals from the steering angle and lateral acceleration senders.

The damping forces are adapted to suit the current driving situation. This effectively eliminates undesirable body movements (e.g. rolling) caused by the driving dynamics.

J107 Adaptive air suspension control unit
J104 ESP control unit
J527 Control unit for steering column electronics
G200 Lateral acceleration sender
G85 Steering angle sender
System functions

Braking manoeuvres

Damping control is employed, particularly during ABS/ESP braking manoeuvres. Damping is regulated as a function of the current braking pressure. This keeps nose diving, squatting and rolling of the vehicle body to a minimum.

Starting manoeuvres

During starting manoeuvres, the mass inertia of the body leads above all to squatting. Appropriate damping forces that are adapted to the current situation restrict these movements to a minimum.
Pre-travel and after-run mode

Any difference from the specified height before driving commences or before ignition on is corrected. When the door, boot lid or terminal 15 is actuated, the system is woken from sleep mode and goes into pre-travel mode (see section on Interfaces).

Any difference in height caused, for example, by climbing out of or unloading the vehicle after switching off the ignition, is corrected in after-run mode.

Sleep mode

After 60 seconds in after-run mode without receiving an input signal, the system goes into the energy-saving sleep mode. The system leaves sleep mode briefly after 2, 5 and 10 hours to check the height level again.

Any difference in height from the specified value (e.g. due to the cooling of the air in the pneumatic springs) is corrected by the accumulator.

Lifting-platform mode

The system recognises lifting-platform mode by evaluating the signals from the vehicle level sender and by the length of time that the stationary vehicle has been shutdown. No fault is stored in the fault memory. This mode is not displayed by the indicator lamp.
Using a jack (service mode)

There is no automatic recognition. Adaptive air suspension must be deactivated if a jack is to be used. This is done by actuating the MMI control knob in the CAR -> SETUP menu. This mode is deactivated either by resetting in MMI or by driving at a speed of >9 mph (15 km/h).

Trailer mode

Trailer mode is recognised automatically when the trailer is electrically connected to the towing vehicle. The system status (trailer mode on or off) can be requested by means of the SETUP button and activated if necessary using the MMI control knob. In the standard running gear, "dynamic" mode cannot be selected in trailer mode.
Emergency running function

If a failure of system components or signals is detected, the full functional reliability of the system is generally no longer guaranteed. Therefore, depending on the severity of the fault, an emergency running program is started. Faults are stored in the fault memory. The warning lamp in the dash panel insert comes on.

The premise for emergency running mode is the maintenance of driving stability. Excessively soft suspension is prevented. In the event of complete failure of the system control, the damper actuation is de-energized and the system is set to hard suspension. (See "Shock absorber" description in the "System components" section)

Extreme low level

Extreme low level (65 mm or more below normal level) is shown by the low level indicator lamp and the warning lamp flashing. Extreme low level can occur after the vehicle has been at a standstill for a very long period.

Extreme high level

Extreme high level (50 mm or more above normal level) is shown by the warning lamp flashing. Extreme high level may occur briefly when heavy objects are unloaded.
System overview of components with bus link (CAN, MOST)

Interfaces

- J197 Adaptive air suspension control unit
- J345 Trailer recognition control unit
- J518 Access and start authorisation control unit
- J523 Control unit for front operating and display unit
- J285 Control unit with display unit in dash panel insert
- J220 Motronic control unit
- J104 ESP control unit
- J431 Control unit for headlight range control
- J527 Control unit for steering column electronics, G85 steering angle sender
- J533 Gateway

Diagnosis

CAN drive
CAN multi-function
MOST bus
CAN comfort
Diagnostic CAN

292_038
System overview of components without bus link

**Input signals**

- CAR button
- SETUP button
- G76, G77, G78, G289 FA and RA vehicle level senders
- G290 Compressor temperature sender
- G291 Adaptive air suspension pressure sender (integrated in solenoid valve block)
- G341, G342, G343 Body acceleration senders
- Ancillary signals: Signal for door/bonnet/boot lid contact

**Output signals**

- N111 Exhaust solenoid valve for adaptive air suspension (integrated in air supply unit)
- N148, N149, N150, N151 Strut valves (integrated in solenoid valve block)
- N311 Accumulator valve (integrated in solenoid valve block)
- N336, N337, N338, N339 Shock absorber adjustment valves (integrated in the appropriate strut)
- J403 Relay for adaptive air suspension compressor
J197 Adaptive air suspension control unit
- System status (all)
- Actuate warning lamp (5)
- Actuate low level indicator (5)
- Advance warning of level adjustment (4)
- Advance warning of compressor start-up (4)
- Lifting/lowering (4)
- Height of FR, FL, RR, RL (4)

J533 Gateway
- Reversing light On/Off
- Current status of mileage, time, trailer recognition signals

J285 Control unit with display unit in dash panel insert (5)
- Mileage
- Date and time

J345 Trailer recognition control unit (6)
- Trailer recognition

J518 Access and start authorisation control unit (7)
- Terminal X (for starting)

J523 Control unit for front operating and display unit (8)
- Mode selection and display
- Activate/deactivate trailer mode
Information which is transmitted by the adaptive air suspension control unit

Information which is received and evaluated by the adaptive air suspension control unit

**J220 Motronic control unit (1)**
- Engine speed
- Driver’s desired torque
- Current position of brake light switch
- Current position of brake test switch

**J104 ESP control unit (2)**
- ABS braking activated
- ESP override activated
- Current vehicle speed
- Lateral acceleration
- Braking pressure

**J527 Control unit for steering column electronics**
**G85 Steering angle sender**
- Steering wheel angle
- System status

**J431 Control unit for headlight range control (4)**
(receiver only)

The numbers in brackets after the message content designate the control unit that processes the information in question: e.g.: Activate warning lamp is processed by control unit no. 5, J285.
Interfaces

Function diagram

G76 Vehicle level sender, rear left
G77 Vehicle level sender, rear right
G78 Vehicle level sender, front left
G289 Vehicle level sender, front right
G290 Temperature sender for adaptive air suspension compressor
G291 Adaptive air suspension pressure sender
J393 Central control unit for comfort system (for door signal)
G341 Body acceleration sender, front left
G342 Body acceleration sender, front right
G343 Body acceleration sender, rear
J197 Adaptive air suspension control unit
J403 Relay for adaptive air suspension compressor
N111 Adaptive air suspension exhaust solenoid valve
N148 Strut valve, front left
N149 Strut valve, front right
N150 Strut valve, rear left
N151 Strut valve, rear right
N311 Valve for adaptive air suspension accumulator
N336 Strut valve, front left
N337 Valve for shock absorber adjustment, front right
N338 Valve for shock absorber adjustment, rear left
N339 Valve for shock absorber adjustment, rear right
V66 Motor for adaptive air suspension compressor

Colour coding

- Green = input signal
- Blue = output signal
- Red = positive supply
- Brown = earth
- Striped = CAN bus
Ancillary signals

1. CAN High
2. CAN Low
Other interfaces

The wake-up signal

to wake the adaptive air suspension control unit from sleep mode is transmitted by the comfort system central control unit J393. It uses a pulse-width-modulated signal. The duration of the signal pulse varies depending on whether the doors and/or boot lid are opened or closed.

J393 transmits a signal even if terminal 15 is detected but the doors and/or boot lid are not opened or closed.
The signal for headlight range control

The adaptive air suspension control unit sends the headlight range control unit a CAN message about the momentary body level on all four wheels. The headlight range control unit uses this information to calculate the required headlight setting in each case.

The terminal X signal

Loads that consume a lot of power are briefly switched off during the starting process. This applies to the compressor of the adaptive air suspension system. Information about terminals 15 and 50 is sent to the access and start authorisation control unit J518 via discrete lines from the access and start authorisation switch E415. The J518 transmits the terminal X message via CAN bus to the adaptive air suspension control unit. This then prevents the compressor from running whilst the terminal 15/terminal 50 message is valid.
Control unit code

The code for both the standard and the sporty running gear is 15500.

System initialisation

The system initialisation process includes calibration of the vehicle level senders. This is required whenever a sender or the control unit is replaced. System initialisation is performed using diagnostic tester VAS 5051 (address word: 34 – adaptive air suspension).

The height of each wheel is measured from the centre of the wheel to the lower edge of the wheel housing. The measured values are transmitted one after the other to the control unit by means of function 10, "Adaptation". The specified dimensions are stored in the control unit. The correction factors can be determined by comparing the specified values with the measured values.
Final control diagnosis

Final control diagnosis checks the function of the compressor, the solenoid valves and the struts/shock absorbers.

Diagnosis is executed automatically in three steps.

1. Test of each individual strut by lowering it 20 mm below its current level for a period of 30 seconds
2. Charge and empty the accumulator
3. Variation of electrical currents to actuate the shock absorbers

Each of the three steps may be selected separately (selective final control diagnosis).

Measured value blocks

The most important information about the system status are stored in the measured value blocks.

Detailed information on system initialisation, final control diagnosis, measured value blocks and control unit coding can be found in the fault finding guide.
adaptive air suspension
in the Audi A8

Home study program 292