SUSPENSION AND AXLE

1. General

- The coil spring type double-wishbone independent suspension is used for the front, and the 4-link coil spring with lateral rod type suspension is used for the rear.
- A KDSS (Kinetic Dynamic Suspension System), which gives the vehicle both outstanding rolling rigidity and excellent performance in off-road driving, has been made available as standard or as an option depending on the model.
- A 4-wheel AHC (Active Height Control suspension) and AVS (Adaptive Variable Suspension) is optional equipment for European models.
- The new Land Cruiser (Station Wagon) has a suspension with the following equipment:

<table>
<thead>
<tr>
<th>Destination</th>
<th>Europe</th>
<th>Australia</th>
<th>China</th>
<th>G.C.C. Countries</th>
<th>General Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>VX</td>
<td>VX</td>
<td>GX</td>
<td>VX</td>
<td>VX</td>
</tr>
<tr>
<td>Susp.</td>
<td>Basic</td>
<td>OP*1</td>
<td>OP</td>
<td>VX</td>
<td>VX</td>
</tr>
<tr>
<td></td>
<td>KDSS</td>
<td>OP*2</td>
<td>OP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4-Wheel AHC &amp; AVS</td>
<td>OP*1</td>
<td>OP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1: The KDSS is not available when 4-wheel AHC and AVS is used.
*2: Available as an option on 1VD-FTV engine models.
### Specifications

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Front Wheel Alignment*</th>
<th>Tread [mm (in.)]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Caster [degree]</td>
<td>Camber [degree]</td>
</tr>
<tr>
<td>245/75 R17</td>
<td>4°’00’</td>
<td>0°’00’</td>
</tr>
<tr>
<td>285/65 R17</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>285/60 R18</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>285/50 R20</td>
<td>†</td>
<td>†</td>
</tr>
</tbody>
</table>

*: Standard Loaded Vehicle Condition
2. Front Suspension

Through the optimal allocation of components, the front suspension realizes excellent riding comfort, controllability, and off-road drivability.

Front Upper Suspension Arm Assembly
- High mount type is used

Front Lower No.1 Suspension Arm Assembly
- Optimized characteristics

Steering Knuckle
- Made of forged steel

Front Coil Spring
- Optimized spring rate

Front Stabilizer Bar
- Hollow stabilizer bar is used

Models with Active Height Control Suspension

Front Upper Suspension Arm Assembly
- High mount type is used

Steering Knuckle
- Made of forged steel

Front Stabilizer Bar
- Hollow stabilizer bar is used

Front Stabilizer Control Cylinder

Models with KDSS
Service Tip

- To prevent hazardous conditions, make sure to empty the gas from the front shock absorber assembly before discarding a low-pressure (N₂) gas sealed front shock absorber assembly.
- The camber and caster of the front suspension can be adjusted using the adjustment cams of the lower arms.

For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).
3. Rear Suspension

Through the optimal allocation of components, the rear suspension realizes excellent riding comfort, controllability, and off-road drivability.

---

**Models with Active Height Control Suspension**
- Rear Stabilizer Bar Sub-assembly
  - Hollow stabilizer bar is used
- Rear Shock Absorber Assembly
- Rear Coil Spring
  - Optimized spring rate

**Models with KDSS**
- Rear Stabilizer Bar Sub-assembly
  - Solid stabilizer bar is used
- Rear Stabilizer Control Cylinder
- Rear Shock Absorber Assembly
  - Low-pressure (N₂) gas sealed

---

**Service Tip**
To prevent hazardous conditions, make sure to empty the gas from the shock absorber before discarding a low-pressure (N₂) gas sealed shock absorber. For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).
4. Kinetic Dynamic Suspension System

General

- The KDSS (Kinetic Dynamic Suspension System) consists of a hollow stabilizer bar at the front and a solid stabilizer bar at the rear to realize the proper rolling rigidity of the vehicle, and two hydraulic stabilizer control cylinders to deliver excellent off-road driving performance.
- The two stabilizer control cylinders are piped via the valve unit.

Service Tip

- This system uses the suspension fluid AHC (08886-01805).
- Before removing a stabilizer control cylinder, which contains high pressure, make sure to drain the fluid from the bleeder plugs for the upper and lower chambers.
- After installing a stabilizer control cylinder, make sure to use the SST (09760-60020) to bleed air from the system.

For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).
Layout of Main Components

Front Stabilizer Control Cylinder

Valve Unit
- Accumulator Valve
- Relief Valve

Rear Stabilizer Control Cylinder

Stabilizer Control Accumulators
Construction

1) Stabilizer Control Cylinder

- Stabilizer control cylinder consists of the piston and upper and lower chambers. There is no connection between the upper and lower chambers. The front upper chamber is connected to the rear upper chamber, and the front lower chamber is connected to the rear lower chamber.
- A bleeder plug is provided for each chamber. To remove a stabilizer control cylinder, fluid must be drained from the bleeder plug.
2) Stabilizer Control Accumulator

- Inside the stabilizer control accumulator, the high-pressurized nitrogen gas is charged and sealed. In addition, metallic bellows-formed tube is used, in order to enhance the gastight performance of the stabilizer control accumulator.
- The nitrogen gas filled with the stabilizer control accumulator produces the initial pressure inside the system piping and absorbs the pressure from the stabilizer control cylinder, and the fluid volume also varies in accordance with the temperature, thus contributing to an increase in the riding comfort.

Service Tip

To prevent hazardous conditions, make sure to empty the gas from the accumulator before discarding a high-pressure (N₂) gas sealed stabilizer control accumulator. For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).
3) Valve Unit

The valve unit consists of an accumulator valve and a relief valve.

- The accumulator valve is normally open, and opens and closes the fluid channel from the upper and lower chambers of the stabilizer control cylinder to the accumulator using the check ball.
- If the fluid pressure inside the upper chamber or lower chamber rises above a specified value, the relief valve opens to let the fluid flow into the accumulator, preventing the system from being damaged.

▶ Simplified Diagram of Valve Unit ◀

![Diagram of Valve Unit](image-url)
Operation

1) In a Roll Motion

During a rolling motion, no stroking movement occurs in the stabilizer control cylinders. Instead, the stabilizer bars operate effectively. As a result, a high level of driving stability is ensured.
2) **In Off-road Motion**

During an off-road motion, a stroking movement occurs in the stabilizer control cylinders, and the effectiveness of the stabilizer bars is reduced. Thus, the suspension moves easily, free of torsion. As a result, an excellent performance is realized on the off-road driving.
5. 4-WHEEL AHC (ACTIVE HEIGHT CONTROL SUSPENSION) AND AVS (ADAPTIVE VARIABLE SUSPENSION)

General

In this active height control suspension, the height control, damping force control, spring rate control and 4-wheel related control are individually controlled by the coil spring, nitrogen gas springs and hydro-pneumatic suspension, thereby delivering high on-road and off-road driving performance.

Control of Active Height Control Suspension

<table>
<thead>
<tr>
<th>Control</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Control</td>
<td>The amount of fluid to be sent through the height control valve into the shock absorbers for each of the wheels is regulated in accordance with the manual switch operation and driving conditions, therefore, the vehicle height can be controlled within 5 levels: (Low, Normal 2, Normal, High and Extra-High).</td>
</tr>
<tr>
<td>Damping Force Control</td>
<td>• The optimum damping force can be obtained by controlling the damping force actuators arranged on each of the wheels in accordance with the manual switch operation and driving conditions.</td>
</tr>
<tr>
<td></td>
<td>• The semi-active control of the damping force control has been changed from sky-hook control to non-linear $H^\infty$ control.</td>
</tr>
<tr>
<td>Spring Rate Control</td>
<td>The spring rate (wheel rate) can be controlled by switching the fluid passage to the gas chambers arranged on both the left and right front shock absorbers.</td>
</tr>
<tr>
<td>(for Front Suspension)</td>
<td></td>
</tr>
<tr>
<td>4-wheel Related Control</td>
<td>The hydraulic tubes for the shock absorbers are channeled through the center cylinder, therefore, the amount of hydraulic pressure for each of the shock absorbers can be individually adjusted via the center cylinder in accordance with the driving conditions.</td>
</tr>
</tbody>
</table>

REFERENCE

• To summarize, $H^\infty$ control is a theory for designing a controller that meets the control specifications that are represented by the $H^\infty$ norm (a unit of measurement of the transfer function of the system). When this is expanded into a non-linear system, it is called “non-linear $H^\infty$ control”.

• The “$H$” is the initial letter of the mathematician named Hardy (who studied the stability of control systems) who advocated the mathematical space that is handled by this control logic. The “$\infty$” represents the $\infty$ norm, which is one of the mathematical units used for measuring the size of the signals.

Service Tip

Before jacking the vehicle or raising it on a hoist, make sure that the engine switch is OFF. If the vehicle must be lifted up when the engine switch is READY, turn the height control switch OFF and connect the OPA and CG terminals from the DLC3 using SST (09843-18040) to suspend vehicle height control operations of the suspension control ECU.

For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).
Layout of Main Components

- Combination Meter
- Network Gateway ECU
- 4WD Control ECU
- Steering Control ECU
- Yaw Rate Sensor
- Acceleration Sensor
- Height Select Switch
- Damping Mode Select Switch
- Main Body ECU (Driver Side Junction Block)
- DLC3
- Steering Sensor
- Acceleration Sensor
- Center Suspension Control Cylinder Sub-assembly
- Suspension Control Pump Accumulator Assembly
- Front Height Control Sensor Sub-assembly RH
- Front Speed Sensor RH
- ECM
- Rear Speed Sensor RH
- Rear Height Control Sensor Sub-assembly RH
- Rear Height Control Pump and Motor Assembly
- Rear Suspension Control Accumulator Assembly
  - Damping Force Control Actuator
  - No.1 Gas Chamber
  - Relief Gas Chamber
- Rear Suspension Control Valve Assembly
  - Spring Rate Switching Valve
  - No.1 Gas Chamber
- Front Suspension Control Valve Assembly
  - Spring Rate Switching Valve
  - No.2 Gas Chamber
  - Skid Control ECU
- Front Suspension Control Accumulator Assembly
  - Damping Force Control Actuator
  - No.1 Gas Chamber
- Front Height Control Sensor Sub-assembly LH
- Front Speed Sensor LH
- Rear Speed Sensor LH
- Rear Height Control Sensor Sub-assembly RH
Suspension Tubing Location

- Front Suspension Control Valve
- Front Suspension Control Accumulator Assembly
- Front Shock Absorber RH
- Front Shock Absorber LH
- Relief Gas Chamber
- Height Control Accumulator
- Rear Suspension Control Accumulator Assembly
- Rear Shock Absorber RH
- Rear Shock Absorber LH
- Height Control Pump and Motor Assembly
- No.1 Height Control Valve Assembly
Hydraulic Pressure Piping System Diagram

Leveling Valves

Accumulator Valve

Height Control Accumulator

Pump Attenuator

Check Valve

Pump

Return Valve

Reservoir Tank

Gate Valves

No.2 Gas Chamber

Front Shock Absorber LH

Relief Gas Chamber

No.1 Gas Chamber

Front Shock Absorber RH

Center Suspension Control Cylinder Sub-assembly

Spring Rate Switching Valve

Damping Force Control Actuator

Relief Gas Chamber

No.1 Gas Chamber

Rear Shock Absorber LH

Rear Shock Absorber RH
### Function of Main Components

<table>
<thead>
<tr>
<th>Components</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height Control Pump and Motor Assembly</td>
<td>Generates the high hydraulic pressure that is necessary for raising the vehicle height.</td>
</tr>
<tr>
<td>Height Control Reservoir Assembly</td>
<td>Maintains the amount of fluid that is returned during the low vehicle height and the amount of fluid that is discharged during the high vehicle height.</td>
</tr>
<tr>
<td>Return Valve</td>
<td>Opens and closes the fluid passage between the control valve assembly and the reservoir tank.</td>
</tr>
<tr>
<td>Pressure Sensor</td>
<td>Detects the pump’s discharge pressure.</td>
</tr>
<tr>
<td>Temperature Sensor</td>
<td>Detects the fluid temperature.</td>
</tr>
<tr>
<td>Pump Attenuator</td>
<td>Dampens the hydraulic pulsation of the fluid that is discharged by the pump.</td>
</tr>
<tr>
<td>Suspension Control Pump Accumulator Assembly</td>
<td>Stores the hydraulic pressure to accelerate the speed in which the vehicle height is raised.</td>
</tr>
<tr>
<td>No.1 Height Leveling Valve</td>
<td>Open and close the fluid passage between the pump and the gas chamber on the wheel. This is individually provided on each of the wheels.</td>
</tr>
<tr>
<td>Gate Valve</td>
<td>Open and close the fluid passage between the right and left shock absorbers. This is individually provided for both the front and rear shock absorbers.</td>
</tr>
<tr>
<td>Accumulator Valve</td>
<td>Opens and closes the fluid passage to the height control accumulator.</td>
</tr>
<tr>
<td>Center Suspension Control Cylinder Sub-assembly</td>
<td>Mechanically operates in accordance with the pressure applied to the shock absorbers and optimally distributes the hydraulic pressure to each of the wheels.</td>
</tr>
<tr>
<td>Spring Rate Switching Valve</td>
<td>Opens and closes the fluid passage to the No.1 gas chamber.</td>
</tr>
<tr>
<td>No.1 Gas Chamber</td>
<td>Acts like a gas spring by partially utilizing coil spring force. This is provided on each of the wheels.</td>
</tr>
<tr>
<td>No.2 Gas Chamber</td>
<td>Acts like a gas spring by partially utilizing coil spring force. This is provided on both the left and right front wheels.</td>
</tr>
<tr>
<td>Relief Gas Chamber</td>
<td>Protects hydraulic systems by restricting increase in the hydraulic pressure inside the hydraulic tubes. This is provided on each of the wheels.</td>
</tr>
<tr>
<td>Damping Force Control Actuator</td>
<td>Switch the damping force.</td>
</tr>
</tbody>
</table>
| Shock Absorber | • Generate a damping force similar to the conventional shock absorber.  
• Includes a high-pressure main seal and high-pressure oil seal for friction reduction and further improvement of the sealing performance. |
| Combination Meter Multi Information Display | • Displays the vehicle height and control conditions.  
• Displays a warning message when a system malfunction occurs. |
| Master Warning Light | Illuminates when the warning message is displayed. |
| Buzzer | Sounds when the warning message is displayed. |

(Continued)
### Components | Function
---|---
Height Select Switch | A seesaw type momentary switch has been adopted for the height select switch that is used for selecting a desired height. Pressing the up side of the switch once raises the vehicle height, and pressing the down side once lowers the vehicle height.

Height Control Switch | Pressing this switch prohibits the height control function. Pressing it again cancels the prohibition.

Damping Mode Select Switch | Damping mode select switch enables the driver to select a desired damping force from the 3 modes.

Height Control Sensors | Detect the vehicle height.

Steering Sensor | Detects the steering direction and angle of the steering wheel.

Yaw Rate Sensor | Detects the yaw rate and the longitudinal and lateral acceleration and deceleration of the vehicle body.

Acceleration Sensor | 3 acceleration sensors are provided in total. The two of them are provided in the front of the vehicle and one is built into the suspension control ECU located in the rear of the vehicle. Thus, the acceleration sensors independently detect the vertical acceleration rate of the vehicle. Thus, the acceleration sensors independently detect the vertical acceleration rate of the vehicle.

Pomp Motor Relay | Controls the pump motor operation.

Suspension Control ECU | * Controls the entire system by performing the calculations for height control, damping force control and spring rate control based on the signals received from the sensors and switches. 
* Sends the active height control status signal to ECM.

Steering Control ECU | Sends the VGRS control status signal to the suspension control ECU.

Skid Control ECU | Sends the speed sensor signal and brake control status signal to the suspension control ECU.

4WD Control ECU | Sends the 4WD control status signal to the suspension control ECU.

ECM | Sends the engine speed signal to the 4WD control ECU.

Main Body ECU | Sends the engine switch status signal and courtesy switch signal to the suspension control ECU.

Network Gateway ECU | Gateways signals between the V-bus and movement control bus.
Construction and Operation of Main Components

1) Height Control Pump and Motor

a. General

- A system in which the pump, pump motor, height control reservoir assembly, return valve, pump attenuator, pressure sensor, and temperature sensor are integrated is used.
- An external gear pump that contains less parts and excels in durability is used. Also, the pump is a pressure-loading type in which the discharge pressure of the pump itself is utilized and routed via the gear case to push on the side of the pump gear in order to reduce the internal leakage, thus making high-pressure discharge possible.
- A DC motor with 4-pole brushes is used to realize excellent durability and high torque.
b. Return Valve

The return valve opens and closes the fluid passage between the No.1 height control valve assembly and the reservoir tank. The return valve has been simplified by adopting a construction in which the valve is closed by the flow of the discharged fluid. Normally, a spring force is applied to the return valve to maintain the fluid passage between the No.1 height control valve assembly and the reservoir tank open. When the pump operates in order to raise the vehicle height, the pressure of the fluid that is discharged by the pump causes the return valve to move to the left of the diagram as illustrated. Accordingly, the fluid passage between the No.1 height control valve assembly and the reservoir tank closes, and the fluid that is discharged from the pump flows towards the control valve assembly.

![Diagram of Return Valve]

Normal Condition

Pump in Operation

c. Pump Attenuator

The pump attenuator dampens the hydraulic pulsation of the fluid that is discharged by the pump. A bellows type accumulator that is made of stainless steel, which offers excellent gas penetration resistance and good pulsation absorption performance, is used.

![Diagram of Pump Attenuator]

Specifications

<table>
<thead>
<tr>
<th>Sealed Gas</th>
<th>Nitrogen Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Chamber Volume (cc (cu in.))</td>
<td>1.75 (0.11)</td>
</tr>
<tr>
<td>Sealed Gas Pressure (MPa (kgf/cm², psi))</td>
<td>2 (20, 290)</td>
</tr>
</tbody>
</table>
2) Suspension Control Pump Accumulator

A free piston type accumulator, which provides a large gas chamber capacity, is used for the suspension control pump accumulator. When raising the vehicle height, the accumulator discharges the stored fluid to accelerate the raising speed.

![Cross Section Diagram]

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Nitrogen Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed Gas</td>
<td>Nitrogen Gas</td>
</tr>
<tr>
<td>Gas Chamber Volume</td>
<td>945 (57.7)</td>
</tr>
<tr>
<td>Sealed Gas Pressure</td>
<td>5.9 (60, 856)</td>
</tr>
</tbody>
</table>
3) Height Control Valve

a. General

The height control valve is comprised of four leveling valves, two gate valves and an accumulator valve.
b. Leveling Valve

This valve opens and closes the fluid passage between the pump and the gas chamber located at each wheel. Normally, the fluid passage remains closed, and during vehicle height control, the fluid passage opens in accordance with the signal received from the suspension control ECU.

![Diagram of Leveling Valve]

- Close
- Open

- Wheel Side
- Pump Side

---

c. Gate Valve

This valve is provided for both the front and rear sides. This valve opens and closes the fluid passage to both the left and right leveling valves. Normally, the fluid passage is closed. When the vehicle starts driving, the fluid passage opens in accordance with signals from the suspension control ECU, to balance the fluid pressure for both the left and right gas chambers.

![Diagram of Gate Valve]

- Close
- Open

- Left Side
- Right Side

---

d. Accumulator Valve

This valve opens and closes the fluid passage between the pump and the height control accumulator. Normally, the fluid passage is closed. When the vehicle height is raised by operating the height control switch or the fluid is being stored in the main accumulator, the fluid passage opens in accordance with the signal received from the suspension control ECU.

![Diagram of Accumulator Valve]

- Close
- Open

- Accumulator Side
- Pump Side
4) Center Cylinder

- The center suspension control cylinder sub-assembly is comprised of four fluid chambers and a piston.
- The fluid chambers are connected to each other via the hydraulic tubes from each of the shock absorbers.

The center cylinder optimally distributes the hydraulic pressure for each of the wheels through the piston which operates in accordance with the input hydraulic pressure.
5) **Spring Rate Switching Valve (Suspension Control Valve)**

- This valve is provided in the front suspension control valve, and it opens and closes the fluid passage to the No.1 gas chamber under spring rate control.
- Normally, the fluid passage remains opened, and during spring rate control, the fluid passage closes in accordance with the signal received from the suspension control ECU.
6) No.1 Gas Chamber

- A No.1 gas chamber is provided for each of the wheels. This acts like a gas spring and was designed with a very low compression rate utilizing a large-volume gas chamber.
- The front No.1 gas chamber is provided for the front suspension control valve.
- The rear No.1 gas chamber is provided for the rear shock absorber control valve.
- The No.1 gas chamber uses the bladder filter type hydropneumatic accumulator. A resin membrane is sandwiched between rubber layers to realize excellent gas penetration resistance.
- The internal pressure of the gas chamber is varied by allowing the fluid to flow in and out of this gas chamber in order to raise or lower the vehicle height.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Front</th>
<th>Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed Gas</td>
<td>Nitrogen Gas</td>
<td>←</td>
</tr>
<tr>
<td>Gas Chamber Volume</td>
<td>cc (cu in.)</td>
<td>400 (24.4)</td>
</tr>
<tr>
<td>Sealed Gas Pressure</td>
<td>MPa (kgf/cm², psi)</td>
<td>2.26 (23, 328)</td>
</tr>
</tbody>
</table>
7) No.2 Gas Chamber

- A No.2 gas chamber is provided for the front shock absorber control valve. This acts like a gas spring and was designed with a very high compression rate utilizing a small-volume gas chamber.
- The No.2 gas chamber uses a metallic bellows type hydro-pneumatic accumulator, to prevent gas leakage.
- The internal pressure in the gas chamber is varied by allowing the fluid to flow in and out of this gas chamber in accordance with the vehicle height adjustment and any impacts with the ground.

![Diagram of No.2 Gas Chamber](image)

### Specifications

<table>
<thead>
<tr>
<th>Sealed Gas</th>
<th>Nitrogen Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Chamber Volume cc (cu in.)</td>
<td>120 (7.3)</td>
</tr>
<tr>
<td>Sealed Gas Pressure MPa (kgf/cm², psi)</td>
<td>1.8 (18, 261)</td>
</tr>
</tbody>
</table>
8) Relief Gas Chamber

- A relief gas chamber is provided for each of the wheels. This protects the hydraulic system by reducing increases in the fluid pressure inside the hydraulic tubes for the active height control suspension.
- The front relief gas chamber is placed directly over the front hydraulic tubes.
- A rear relief gas chamber is provided for the rear shock absorber control valve.
- The relief gas chamber uses a metallic bellows type hydro-pneumatic accumulator likewise with the No.2 gas chamber.
- The fluid inside the hydraulic tubes is allowed to flow into the relief gas chamber when the fluid pressure inside the hydraulic tubes exceeds the pressure of the nitrogen gas sealed in the relief gas chamber. Thus, fluid pressure increases inside the hydraulic tubes can be reduced.

![Relief Gas Chamber Diagram]

**Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Front</th>
<th>Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed Gas</td>
<td>Nitrogen Gas</td>
<td></td>
</tr>
<tr>
<td>Gas Chamber Volume</td>
<td>120 (7.3)</td>
<td>150 (9.2)</td>
</tr>
<tr>
<td>Sealed Gas Pressure</td>
<td>13.5 (138, 1958)</td>
<td>10 (102, 1450)</td>
</tr>
</tbody>
</table>
9) **Damping Force Control Actuator**

- A damping force control actuator is provided for each of the suspension control accumulator assemblies.
- This actuator consists of the 16 steps step motor, a screw mechanism (which converts the rotational movement to a linear movement), a spool valve, a soft damping force valve and hard damping force valve.
- Signals from the suspension control ECU activate the actuator causing the spool valve to switch the fluid passage. Thus, the volume of fluid that passes through each valve is varied in order to control the damping force in 16 steps.

![Diagram of Damping Force Control Actuator]

**Fluid flow in Damping Force Control Actuator**

- Contraction Expansion
- Contraction Expansion
- Contraction Expansion

- Soft Damping Force
- Hard Damping Force

**Flow of the Oil**
10) Height Control Sensor

- Hall IC type height control sensors have been provided. The Hall IC converts the changes in the magnetic flux that occur at that time into electrical signals, and outputs them in the form of height control sensor effort to the suspension control ECU.
- There are two front height control sensors, one for the right, and the other for the left. They are mounted via the control links to the upper arms of the front suspension and to the body.
- There are also two rear height control sensors, for the right and left sides. They are mounted via the control links to the upper control arms of the rear suspension and to the body.
- Through the use of a height control sensor link and shaft, each height control sensor converts the rectilinear movement of the control link into a rotational movement, and the result is detected in the form of a rotational angle.
System Operation

1) Height Control

a. General

- The height control controls the vehicle height over 5 levels in accordance with the manual switch operation or the driving conditions.
- Height control has the following functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Operation</td>
<td>The vehicle height will be automatically adjusted over 3 levels.</td>
</tr>
<tr>
<td>(See [Page CH-146])</td>
<td></td>
</tr>
<tr>
<td>Automatic Leveling</td>
<td>This function maintains the vehicle height constant regardless of the load conditions such as the number of occupants or the weight of the cargo under the prescribed loading condition. It effects constant control so that the vehicle height is maintained at a prescribed.</td>
</tr>
<tr>
<td>Extra-High</td>
<td>If the crawl control is activated or any of the tires are stuck when the transfer is set in the L4 range and the vehicle height is set to High, the vehicle height is raised up to the Extra-High position, 20mm higher than the position of High.</td>
</tr>
<tr>
<td>Vehicle Speed Sensing</td>
<td>The vehicle height will be automatically adjusted in accordance with the vehicle speed and selected vehicle height.</td>
</tr>
<tr>
<td>(See [Page CH-150])</td>
<td></td>
</tr>
<tr>
<td>Vehicle Height Adjustment</td>
<td>When the vehicle is raised on a jack or is being towed with the engine turned OFF, the vehicle height adjustment can be prevented by operating the height control switch. However, the prohibition control cancels automatically when the vehicle speed becomes higher than approximately 80 km/h (50 mph) at the normal vehicle height, or higher than approximately 30 km/h (19 mph) at the high or low vehicle height.</td>
</tr>
<tr>
<td>Prohibition Control</td>
<td></td>
</tr>
</tbody>
</table>
b. Manual Operation

i) General

The following three types of vehicle heights can be selected by operating the switch: normal vehicle height (N), low vehicle height (Lo), and high vehicle height (Hi).

<table>
<thead>
<tr>
<th>Selected Height Position</th>
<th>Lo</th>
<th>N</th>
<th>Hi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front</td>
<td>Approximately -60mm (-2.4 in.)</td>
<td>Standard Vehicle Height</td>
<td>Approximately +50mm (+2.0 in.)</td>
</tr>
<tr>
<td>Rear</td>
<td>Approximately -40mm (-1.6 in.)</td>
<td>Standard Vehicle Height</td>
<td>Approximately +60mm (+2.4 in.)</td>
</tr>
<tr>
<td>Vehicle Height Adjustment Speed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td>Lo to N</td>
<td>Approximately 11 to 16 seconds*1</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td>N to Lo</td>
<td>Approximately 2 or 5 seconds*2</td>
<td></td>
</tr>
</tbody>
</table>

*1: Vehicle height control speed differs depending on the loaded condition.
*2: The vehicle height adjustment speed varies depending on the shift positions:
  - Approx. 2 seconds when the shift position is in the P range
  - Approx. 5 seconds when the shift position is in the N range

NOTE: When a load exceeding the following axle weight limitations is applied to the vehicle, it causes the vehicle not to stay at the Normal height. At times like this, it might not be possible to raise the vehicle height even by operating the switch.

- In normal mode: Front axle weight: 1460kg / Rear axle weight: 1800kg (3968 lb.)
ii) Raising the Vehicle Height (Manual Operation)

- When the height select switch is operated to raise the vehicle height, the suspension control ECU opens the leveling valves for each of the wheels arranged inside the No.1 height control valve assembly. This allows the fluid to flow from the pump into the shock absorber and gas chamber from the pump and results in an increase in the vehicle height. Simultaneously, the accumulator valve opens, guiding the fluid into them from the suspension control accumulator, thereby raising the vehicle height.
iii) Lowering the Vehicle Height (Manual Operation)

When the height select switch is operated to lower the vehicle height from High to Normal, or from Normal to Low, the suspension control ECU opens the front and rear leveling valves simultaneously, allowing the fluid in the gas chambers and the shock absorbers arranged for each of the wheels to return into the height control reservoir assembly, thereby lowering the height of the suspension. However, if the rear side is expected to become lower more quickly due to the load condition, and the difference between the lowering of the front side and the rear side becomes greater than a prescribed value, the rear leveling valve closes once, allowing only the vehicle height to become lowered at the front side. This feature prevents the headlights from being aimed upward.
iv) Fluid Stored in Height Control Accumulator

Normally, the suspension control accumulator stores only the amount of fluid that is equivalent that used in raising the vehicle height once. Therefore, after the vehicle has been raised from low to normal, or from normal to high, it is necessary to replenish the fluid in the suspension control accumulator. At this time, the pump motor is operated to rotate the pump, the leveling valves are closed, the accumulator valve of the suspension control accumulator is opened, and the fluid is stored in the suspension control accumulator. When the vehicle height is raised while the fluid that is stored in the suspension control accumulator has not reached a prescribed pressure, only the fluid that is discharged by the pump is used for raising the vehicle height, without using the fluid in the suspension control accumulator.
c. Vehicle Speed Sensing Function

This function automatically adjusts the vehicle height in accordance with the vehicle speed in order to ensure stability and riding comfort while driving.

- If the vehicle speed exceeds approximately 12km/h (7mph) when the vehicle height is set to Low, the vehicle height will be automatically adjusted to Normal height.
- If the vehicle speed exceeds approximately 30km/h (19mph) when the vehicle height is set to High, the vehicle height will be automatically adjusted to Normal height.
- If the vehicle speed exceeds approximately 100km/h (62mph) when the vehicle height is set to Normal height, the vehicle height will be lowered to a position, approximately 20mm(front)/15mm(rear) from the Normal height (Normal 2 mode). If the vehicle speed is decreased to approximately 80km/h (50mph) or less while this is in effect, the vehicle height is automatically adjusted to Normal height.
- If the vehicle speed exceeds approximately 3km/h (2mph) when the transfer is set in the L4 range and the vehicle height is set to Normal, and the suspension control ECU determines the vehicle is running on a rough road, the vehicle height is automatically adjusted to High. When the vehicle speed exceeds 40km/h (25mph), the vehicle height can be lowered, approximately 25mm from the High height. When the vehicle speed is lowered to approximately 20km/h (12mph) or less, the vehicle height is automatically adjusted to High. On the other hand, when the vehicle speed exceeds approximately 80km/h (50mph), the vehicle height is automatically adjusted to Normal (L4 mode).
- If the vehicle speed exceeds approximately 10km/h (6mph) when the vehicle height is set to Extra-High, (approximately 20mm higher than the High height), the vehicle height is automatically adjusted to High.

**Height Control**

<table>
<thead>
<tr>
<th>MODE</th>
<th>Height (mm) Fr</th>
<th>Height (mm) Rr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra-High</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>High</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>L4 Range*1</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Normal</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Normal 2 *2</td>
<td>-20</td>
<td>-15</td>
</tr>
<tr>
<td>Low</td>
<td>-60</td>
<td>-40</td>
</tr>
</tbody>
</table>

*1: When the transfer is in the L4 range.
*2: When the vehicle height is lowered during high-speed driving.
2) **Damping Force Control**

a. **General**

The damping force control has following functions:

<table>
<thead>
<tr>
<th>Control</th>
<th>Function</th>
</tr>
</thead>
</table>
| **Non-Linear H² Control**  
(See Page CH-152) | Smoothly changes the damping force to a target value in accordance with the changes in the road surface or driving conditions. Thus, excellent ride comfort has been realized while ensuring a high level of vibration damping performance. |
| **Thumping Sensitive Control** | Controls the shock absorbers so that the damping force for the shock absorbers will not increase while driving on a rough road. |
| **Large-amplitude Control** | When the suspension control ECU detects any large fluctuation in the wheel stroke when driving at low speeds, the damping force is adjusted to a firmer variable range for a predetermined time, to decrease the spring vibration. |
| **Roll Posture Control**  
(See Page CH-152) | Changes the damping force to control the vehicle posture during cornering. As a result, excellent stability and controllability have been realized during cornering. |
| **Anti-Dive Control** | During braking, this function makes the damping force firmer to restrain the body dive, thus ensuring excellent stability and controllability. |
| **Anti-squat Control** | During acceleration, this function makes the damping force firmer to minimize the changes in the vehicle body posture. |
| **High Speed Control** | This function varies the variable range of the damping force according to vehicle speed in order to realize a soft and comfortable ride and a stable driving condition. The damping force is controlled at a softer variable range at low speeds, and at a firmer variable range at high speeds. |
| **Absorber Control** | The absorber control switch enables the driver to select a desired damping force from the 3 modes. |
| **L4 Range Control** | The damping force is normally controlled in 16 steps. However, when the transfer is set in the L4 range, it is controlled in the intermediate 3 or 8 steps, thereby ensuring riding comfort during off-road driving. |
b. Non-Linear $H^\infty$ Control

This control uses 3 acceleration sensors to detect the sprung acceleration rate that corresponds to the bumps on the road surface and applies the non-linear $H^\infty$ control to calculate the target damping force. Unlike linear control which linearly changes the damping force proportional to the sprung acceleration rate, non-linear $H^\infty$ control achieves a higher level of vibration damping performance. As a result, superior riding comfort is ensured on any road surface or under any driving conditions.

![Smooth Vibration Damping](image1)

Non-linear $H^\infty$ Control

Linear Control

c. Roll Posture Control

- Changes the damping force to control the vehicle posture during cornering. As a result, excellent stability and controllability have been realized during cornering. This control assumes that two types of shock absorbers (one for restraining roll and the other for restraining lift) are provided at an imaginary point on the inside of the turn of the vehicle. The function of these shock absorbers is to prevent the center of gravity of the vehicle from rising. The damping force of the front and rear shock absorbers is controlled in order to control the vehicle’s posture as in this imaginary condition.
- To effect this control, the suspension stroke information is calculated based on the information from the 3 acceleration sensors and a steering sensor. Thus, the driving conditions of the vehicle are detected.
3) Spring Rate Control

- The front shock absorber includes No.1 and No.2 gas chambers. These gas chambers are automatically selected in accordance with the driving conditions, and this ensures both driving comfort and steering stability.

- Under normal driving conditions, the suspension control ECU opens the spring rate control valve and allows the gas chambers to operate, thereby reducing the spring rate and ensuring ride comfort.

- If the vehicle speed exceeds a predetermined speed while cornering or when the brake pedal is depressed, the spring rate control closes the spring rate control valve and allows only the No.2 gas chamber to operate, thereby increasing the spring rate to control the vehicle posture and improve the steering stability.
4) 4-wheel Related Control

a. General

When a change in the hydraulic pressure for a shock absorber is required for the driving conditions, the 4-wheel related control adjusts the hydraulic pressure for the other shock absorbers through the center cylinder which is connected to all shock absorbers to stabilize the vehicle posture. Moreover, during cornering, braking and when driving on rough roads, the center cylinder operates differently depending on the center suspension control cylinder sub-assembly structure and shock absorber connection method, thereby achieving the optimum on-road and off-road driving performance.
b. Driving under rough road conditions (When an impact force is applied to only one wheel)

When an impact is only applied to the front right wheel during on-road driving, the piston placed inside the center cylinder moves to the left in accordance with increase in the wheel pressure. This movement prompts the other shock absorbers to expand or contract as shown in the illustration, thereby improving the grounding performance.

![Diagram showing shock absorber movement](image)


c. While Cornering

As shown in the illustration, when a small load is applied to the rear of the vehicle and the rolling stiffness of the suspension for the front wheels is high, the hydraulic pressure of the front right absorber is high, thus, the piston inside the center cylinder moves to the left in accordance with changes in the hydraulic pressure balance for each of the wheels. As a result, the pressure is applied to the rear right absorber, and the rear suspension is caused to move in the opposite direction from that of the front suspension.

On the other hand, when a large load is applied to the rear of the vehicle and the rolling stiffness of the suspension for the rear wheels is high, the hydraulic pressure of the rear right absorber is high, thus, the piston inside the center cylinder moves to the right in accordance with changes in the hydraulic pressure balance for each of the wheels. As a result, the pressure is applied to the front right absorber, and the front suspension is caused to move in the opposite direction from that of the rear suspension. This optimizes the rolling stiffness distribution regardless of load quantity and improves the steering stability.

![Diagrams showing suspension movement during cornering](image)
5) Fail-safe

- If the suspension control ECU detects a malfunction in the active height control suspension, the ECU illuminates the master warning light, indicates the warning message “Check 4-WHEEL AHC System” on the multi-information display, and sounds the buzzer to inform the driver of the malfunction.
- When a vehicle can still be driven even if a system malfunction occurs, the vehicle height is automatically returned to the Normal height at a speed of 30 km/h (19mph) or more.

6) Diagnosis

If a system malfunction occurs, DTC (Diagnostic Trouble Code) is stored in memory of the suspension control ECU. This DTC can be read by the following two methods.
- The 5-digit DTC can be read by connecting an intelligent tester II to the DLC3.
- The 2-digit DTC can be read by connecting the SST (09843-18040) between the TC and CG terminals of the DLC3 and checking the “DIAG 4-WHEEL AHC” that appears on the multi-information display.

For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).

7) Active Test

Vehicle height control and damping force control operation in the suspension system can be checked through either of the following two methods:

- Vehicle height and damping force of each wheel can be operated by connecting an intelligent tester II to the DLC3.
- Vehicle height of each wheel can be operated by connecting the terminals of the height control connector.

For details, see the Land Cruiser (Station Wagon) Repair Manual (Pub. No. RM0810E).