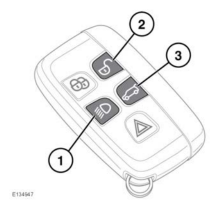
Suspension



To raise the vehicle, press and hold button (1) and button (2) together.

To lower the vehicle, press and hold button (1) and button (3) together.

Note: If the starting height is above or below Normal height, movement will cease when Normal height is reached. Release the Smart key buttons and press again to continue.

ADAPTIVE DYNAMICS

Adaptive dynamics continuously analyse vehicle movements, reacting instantaneously to road conditions and driver actions. Infinitely variable dampers help to maintain a composed and halanced ride.

If a fault is detected, the Instrument panel will illuminate either the Critical or General warning lamp. See 50, CRITICAL WARNING MESSAGE (RED)50, GENERAL WARNING/INFORMATION MESSAGE (AMBER) The warning messages ADAPTIVE DYNAMICS FAULT or SUSPENSION FAULT VEHICLE LEAN WHEN CORNERING will also be displayed in the Message centre. Some reduction in ride comfort may be experienced. If the fault persists, consult a Land Rover Dealer/Authorised Repairer.

SUSPENSION LOWERED FOR SAFETY



The vehicle's ride height will be reduced. Exercise caution while driving off-road.

In the event of a fault with the DSC system, the ride height will be lowered to increase vehicle stability. This will be accompanied by a message in the Message centre and the indicators on the Air suspension control switch will extinguish.



The suspension is lowered to increase vehicle stability and overriding the suspension ride height reduction is not recommended. Doing so could result in a vehicle rollover during extreme manoeuvres.

To override the ride height reduction:

- 1. Press the raise/lower switch on the Air suspension controls.
- 2. Follow the instructions in the Message centre.

Note: If the vehicle is driven enthusiastically while the system override is active, a message will be displayed in the Message centre, as a reminder that a safety system has been bypassed. A further message will provide instructions for cancelling the override.