

LOCKED ACCESS HEIGHT

When the vehicle is at normal height and travelling at a speed less than 35 km/h (22 mph), or at access height, press the down arrow on the raise/lower switch for longer than one second to lock the vehicle at access height. See **133, AIR SUSPENSION SYSTEM**. The suspension locked LED indicator lamp on the raise/lower switch, will illuminate and **SUSPENSION LOCKED AT ACCESS HEIGHT** will be displayed in the Message centre.

The vehicle may then be driven slowly at access height, to assist with manoeuvring in confined areas (e.g., multi-storey car parks).

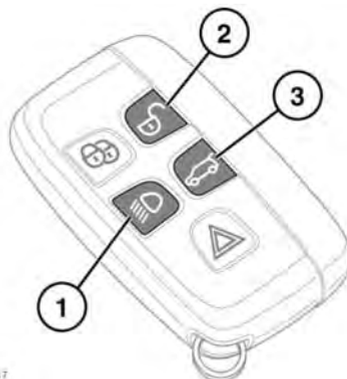
To cancel this mode, press the up arrow on the raise/lower switch for longer than one second, or increase the vehicle's speed to exceed 40 km/h (25 mph).

REMOTE OPERATION

-  **The Smart key can be operated from inside or outside of the vehicle. It is important that the Smart key is kept safely out of childrens reach, at all times.**
-  **Make sure that the vehicle is clear of people and obstacles before lowering the suspension. The difference between off-road height and access height can be 125 mm.**
-  Care should be taken with all height changes, when a trailer is attached to the vehicle.

The buttons on the Smart key may be used to operate the Electronic air suspension system, allowing the vehicle to be raised or lowered remotely. This may be useful in attaching a trailer or loading the vehicle.

To change the suspension height using the Smart key, the vehicle must be correctly parked with the Electric Parking Brake (EPB) applied, all of the doors must be closed and the hazard warning lamps switched on.



E134947

To raise the vehicle, simultaneously press and hold the approach lamps button (1) and the unlock button (2) on the Smart key.

To lower the vehicle, simultaneously press and hold the approach lamps button (1) and tailgate unlock button (3) on the Smart key.

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.*