Headlamp courtesy delay



Press and hold the Land Rover button and flash the headlamps. A chime will confirm successful programming.

A short press of the Land Rover button will turn on the headlamps for the length of time specified in Settings. See **TRIP COMPUTER** (page 101).

A second press of the button after three seconds, will deactivate the lamps.

Air suspension control



E90801

Press and hold the Land Rover button and press the suspension raise/lower switch. A chime will confirm the feature is programmed.

Programming of this function must be done within one minute of switching off the engine.

Before attempting to raise or lower the suspension, turn on the hazard warning lamps and close all the doors. To raise the suspension, press and hold the Land Rover button and the lock button.

To lower the suspension, press and hold the Land Rover button and the unlock button.

If any button is released during the raising or lowering, all movement will stop, until the buttons are pressed again.

Initially the height will change slowly, but will increase after three seconds.

While the height is changing, a symbol on the raise/lower switch will be lit, according to the direction of movement. See **ADJUSTING THE SUSPENSION** (page 159).

If the suspension is not set to On-road height, all movement will stop when On-road height is reached. Release the buttons and press again, to continue. See **ADJUSTING THE SUSPENSION** (page 159).

Single-point entry

This feature enables the driver's door to be unlocked, while leaving the other doors locked.

Single-point entry can be disabled on individual remote control keys, by pressing and holding the lock and unlock buttons for three seconds. All doors will now unlock with a single press.

Repeating the procedure above will re-enable single point entry.

Each time single-point entry is enabled or disabled, the vehicle will lock then unlock into the selected mode.