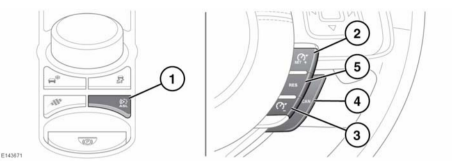
ASL CONTROLS



ASL allows a speed limit to be set that the driver does not wish to exceed.

In certain conditions, such as a steep downhill gradient, the vehicle speed may exceed the set speed limit. This is because engine braking is unable to maintain or reduce the vehicle speed.

The ASL button switches between Cruise control and ASL. The systems cannot be used simultaneously. ASL operates at speeds between 0 km/h (0 mph) and the Maximum vehicle speed, and can be set at speeds between 32 km/h (20 mph) and Maximum vehicle speed minus 8 km/h (5 mph).

Note: Although ASL only operates at speeds above 32 km/h (20 mph), the maximum speed limit can be set while the vehicle is stationary.

- ASL on/off: The ASL indicator lamp will illuminate when ASL is active. See 41, AUTOMATIC SPEED LIMITER (AMBER).
- 2. Set/increase speed limit: Press to move the indicator on the speedometer to the required speed.

When a speed has been set, the engine will respond normally up to the set speed. Further accelerator pressure will not increase the speed beyond the set speed unless sudden, rapid acceleration (kickdown) is applied. If kickdown is initiated, ASL will be suspended and will not be reactivated until the vehicle speed is below the set speed.

- Decrease speed limit: Press to move the indicator on the speedometer to the required speed.
- Suspend ASL assistance: ASL can also be suspended by applying sudden, rapid acceleration (kickdown).
- Resume ASL assistance: ASL will only resume if the vehicle speed is less than the set speed and greater than 32 km/h (20 mph). If these criteria are not met, a message will be displayed in the Message centre.