

- The driver's seat belt is not fastened.
- The Climate control system demand requires the engine to be running (for example, in Defrost mode).
- The battery charge is low.
- The bonnet is opened.
- Intelligent stop/start is deactivated.

## DEACTIVATING INTELLIGENT STOP/START

### Non-Hybrid vehicles

To switch the system OFF, press the **Auto stop/start** button. See **324, DRIVER CONTROLS**.

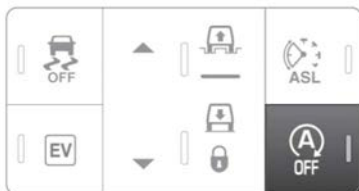
**Note:** The engine will restart automatically if the button is pressed while an automatic engine stop is in progress.

To confirm that the system is OFF, the message **Auto Stop/Start Off** momentarily displays in the Message centre.

**Note:** The Intelligent stop/start system will automatically reactivate the next time the ignition is turned on.

If the **Auto stop/start** button is pressed while there is a fault, the message **Auto Stop/Start Not Available** displays.

### Hybrid vehicles



E161578

Press the **Auto stop/start** button, near to the gear selector, to switch the Intelligent stop/start system OFF. The **Auto stop/start off** button LED will illuminate. The Hybrid system will still be available but the engine runs constantly.

The following will prevent an engine stop:

- Low range is selected.
- Wade sensing has detected that the vehicle is wading.
- The suspension is set to Off-road height.
- When certain Terrain response special programs are selected (e.g. Sand).

These scenarios are in addition to those mentioned in the Intelligent stop/start section of this handbook. See **110, INTELLIGENT STOP/START**.

**Note:** The Intelligent stop/start system will automatically reactivate the next time the ignition is turned on.

## DRIVER EXIT

**Note:** The **Driver exit** feature is only available when **Intelligent stop/start** is **ON**.

### Non-Hybrid vehicles

To prevent the vehicle from being inadvertently left in a driveable condition, the vehicle detects when a driver is not present and automatically turns the ignition off.

If Drive (**D**) or Sport (**S**) is selected, the **Driver exit** feature turns the vehicle's ignition off if the driver's seat belt is unbuckled and the brake pedal is released.

If Neutral (**N**) or Park (**P**) is selected, the **Driver exit** feature turns the vehicle's ignition off if the driver's seat belt is unbuckled.

Once the vehicle's ignition has been turned off, the vehicle can be locked. For more information see **12, SINGLE LOCKING**.

### Hybrid vehicles

The **Driver exit** feature allows the driver to power down the vehicle without having to press the Start/Stop button.

## Intelligent stop/start

To enable the **Driver exit** feature, the vehicle must be driven with the driver's seat belt latched.

If Drive (**D**), Sport (**S**), Neutral (**N**) or Park (**P**) is selected and the vehicle is stationary, the **Driver exit** feature turns the ignition off if driver's seat belt is unbuckled and the brake pedal is released.

When the vehicle is being driven using only the electric motor and the driver's presence cannot be detected by the vehicle, the message **Restart required. Press brake** displays in the Message centre. The ignition will turn off after 10 seconds, if the brake pedal is not pressed.

### **Non-Hybrid and Hybrid vehicles**

**Driver exit** feature in Reverse (**R**): If the driver's seat belt is unbuckled when the engine is running in Reverse (**R**), it remains running to make sure that the driver is aware that the vehicle is in a driveable condition.