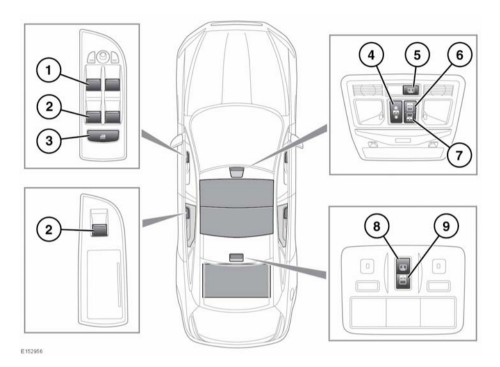
ELECTRIC WINDOWS



 Front window switches: The windows will operate for 5 minutes after the engine is switched off, as long as none of the doors are opened.



Make sure that the Smart key is removed when leaving passengers in the vehicle. This will prevent unsupervised operation of the windows, sun blinds and sunroof, which may result in injury.

• Any ice should be removed from the windows prior to operation.

2. Rear window switches: The windows will operate for 5 minutes after the engine is switched off, as long as none of the doors are opened.

Note: The rear window switches are also used to operate the rear electric door blinds. See **59**, **SIDE WINDOW BLINDS**.

Rear isolator switch: Isolates the rear windows, rear door handles, rear electric seats, door sun blinds and rear sunroof blind.



If children are carried in the rear seats, the isolator switch should be used to prevent operation of the rear door handles and rear windows.

4. Sunroof: Press once to tilt the roof. Once tilted, press again to open the roof. Press to close the roof from tilt. From the fully open position, press once to close to the tilt position, then press again to close fully

Roof movement can be halted at any time by pressing the button again.

Note: The front roof blind will open when the roof is tilted or when the roof is fully opened.

- The roof blinds are electrically operated.
 Do not try to operate them manually.
 If the sunroof encounters resistance when closing it will stop, and then open fully. This is to prevent serious injury or damage to the mechanism.
- 5. Rear screen sun blind.
- **6.** Rear sunroof blind: One push of the button will fully open or close the blind. Opening or closing cannot be halted part-way.
- 7. Front sunroof blind: One push of the button will fully open or close the blind. Opening or closing cannot be halted part-way.

Note: The blind cannot be closed when the sunroof is open.

- 8. Rear screen sun blind.
- Rear sunroof blind: One push of the button will fully open or close the blind. Opening or closing cannot be halted part way.

SIDE WINDOW BLINDS

Before operating the rear electric door sun blind, make sure that no objects or parts of the body are in a position to obstruct the operation of the sunblind.

Rear electric door sun blinds

To raise the door sun blind: With the rear window fully closed, pull and release the rear window door switch.

To lower the door sun blind: Push down and release the rear window door switch.

Note: The door sun blinds will operate for 5 minutes after the engine is turned off (as long as the windows are closed).

Before operating the door sun blinds, read the following:

- All rear window switches will operate the respective door sun blinds.
- A door sun blind will only operate if the rear window is fully closed.
- The door sun blinds can only be fully raised or fully lowered, there is no part-way position.
- Anti-trap protection: If the door sun blind is restricted for any reason while being raised, the sun blind will stop and return to the lowered position.
- Anti-play/tamper protection: Deactivation will occur if the door sun blind is operated repeatedly in a short space of time. The sun blind will not operate again for approximately 60 seconds.
- If the temperature inside the vehicle is below -10° C (14° F) the door sun blind will not operate.

ONE-TOUCH WINDOW OPERATION

The front windows have one-touch open operation. Briefly press the switch down fully and release, the window will lower until fully open.

Windows

The rear windows open in 2 stages:

 Briefly press the switch down fully and release; the window will open 65 - 75 mm (2.5 - 3 inches) to the comfort stop position.

Note: This position reduces resonance (booming sound) that can occur when driving with a front window open. Open the rear window on the same side of the vehicle as the open front window, to reduce resonance.

 Briefly press the switch down fully and release a second time, to fully open the window.

The front and rear windows also have one-touch close operation. Briefly pull the switch up fully and release, the window will rise until fully closed.

Pressing or pulling the switch again will stop a window in one-touch operation.

WINDOW ANTI-TRAP PROTECTION



Before closing a window, make sure that no occupants have any part of their body in a position where it could be trapped. Death or serious injury could occur, even with an anti-trap system.

Anti-trap protection is designed to stop window movement if an obstruction or resistance is detected. Check the window and its aperture and remove any obstructions. The override procedure is as follows:-

- 1. Attempt to close the window. Anti-trap will prevent closure and lower the window.
- 2. Within 10 seconds, attempt to raise the window again. Anti-trap will prevent closure and lower the window.

3. Attempt to close the window for a third time, this time holding the switch in the close position. The window will raise while the switch is held. Hold until closed.

Note: If this procedure fails to remove the blockage, or if the windows do not operate correctly, the window operation may need to be reset. See **160**, **WINDOW RESET**.

SUNROOF ANTI-TRAP MECHANISM



Before closing the sunroof, make sure that no occupants have any part of their body in a position where it could be trapped. Even with an anti-trap system death or serious injury could occur.

The anti-trap mechanism can be overridden to allow the roof to be closed when movement is restricted by dirt. To override the anti-trap mechanism, press and hold the front of the switch until the roof reaches the closed position.

If the sunroof fails to operate correctly, it may need to be reset. See **159**, **SUNROOF RESET**.