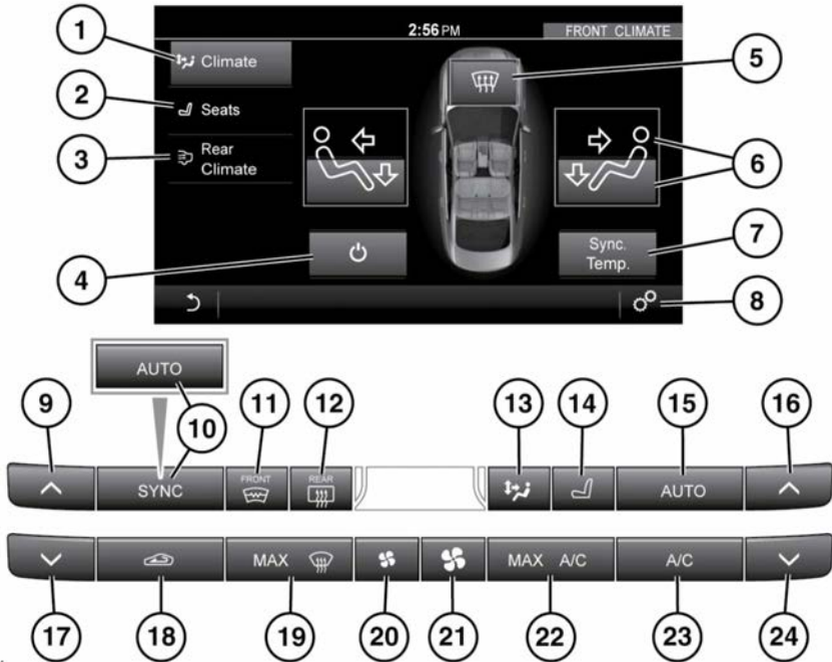


CLIMATE CONTROL



E177164

To access the **FRONT CLIMATE** screen, touch **Climate** on the **HOME** menu screen. See **120, TOUCH SCREEN CONTROLS**.

1. **Climate**: Touch to select the **FRONT CLIMATE** screen.
2. **Seats**: Touch to select the **SEATS** menu screen.
3. **Rear Climate**: Touch to select the **REAR CLIMATE** settings screen.
4. Touch to switch the Climate control system off.
5. Windshield air distribution: Touch to switch on/off.
6. Air distribution: Touch the upper (face distribution) or lower (body/feet distribution) area to select.
7. **Sync Temp.**: Select to change all the front and rear passenger climate settings to match that of the driver.
8. Touch to select the **GENERAL SETTINGS** menu, followed by **Climate**, to view the **CLIMATE SETTINGS** screen.
9. Press repeatedly to increase the temperature for the front, left side of the vehicle.
10. Press to synchronize the driver and front passenger climate zone settings. On vehicles with Rear climate control, press to select **AUTO** mode (see **15**) for the left side.

Heating and ventilation

11. Heated front windshield: Press to switch on/off.
12. Heated rear screen: Press to switch on/off.
Note: *The heated front windshield and rear screen, will operate only when the engine is running.*

NOTICE

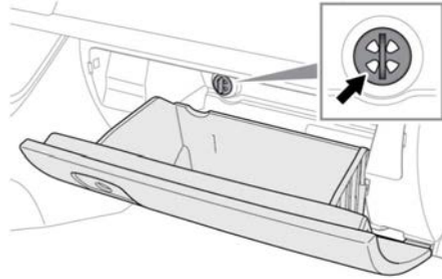
Do not attach labels to the rear screen. Do not scrape or use abrasive materials to clean the inside of the rear screen.

13. Air distribution: Press to select the desired air distribution via the **FRONT CLIMATE** screen.
14. Press to select the Heated/Climate seat menu. See **137, HEATED SEATS** and **137, CLIMATE SEATS**.
15. **AUTO** mode: Press to switch fully automatic mode on/off. Dependent on the vehicle's specification, the various options for **AUTO** mode can be set via the **CLIMATE SETTINGS** menu.
16. Press repeatedly to increase the temperature for the front, right side of the vehicle.
17. Press repeatedly to decrease the temperature for the front, left side of the vehicle.
18. Recirculation: Press for timed recirculation (recirculation will operate for 4 minutes) or press and hold for continuous recirculation. Press again to switch off.
Note: *Prolonged use at low temperatures may cause the windows to fog.*
19. Press to switch maximum defrost for the windshield on/off.
20. Press to decrease the blower speed.
21. Press to increase the blower speed.
22. **MAX A/C**: Press to switch the maximum air conditioning (A/C) mode on/off.

23. **A/C**: Press to switch the air conditioning (A/C) system on/off.
24. Press repeatedly to decrease the temperature for the front, right side of the vehicle.

Note: *Some of the buttons will have an LED indicator lamp that will illuminate to confirm selection.*

Cooled Glovebox



E177169

The glovebox temperature can be controlled using the vent located in the glovebox. Rotate counter-clockwise to open, or clockwise to close the vent.

Note: *The glovebox temperature can only be reduced if the engine is running and the air conditioning is switched on.*

CLIMATE SETTINGS

To view the **CLIMATE SETTINGS** menu, select **Climate** from the **GENERAL SETTINGS** menu. See **135, CLIMATE CONTROL**.

- **Auto Sensitivity:** The air quality sensor, for automatic recirculation, can be set to **Low**, **Medium** or **High**. Select **Off** to disable automatic recirculation.
- **Auto Power:** The blower speed for automatic operation can be set to **Low**, **Medium** or **High**.

- **Auto heated screens:** The automatic operation of the front heated windshield and/or the rear heated screen can be enabled/disabled.

Note: Selection of the **ECO** driving mode may automatically alter some status and settings for these menus (dependent on previous selections). See **113, ECO**.

AUTOMATIC RECIRCULATION

If an air quality sensor is fitted, the Climate control system will monitor exterior air pollution and select recirculation if it reaches a predetermined level. This feature only operates when selected from the **CLIMATE SETTINGS** menu. Recirculation sensitivity can also be changed in the **CLIMATE SETTINGS** menu. See **137, AIR QUALITY SENSOR**.

Pressing the recirculation button will not deactivate automatic recirculation.

AIR QUALITY SENSOR

The sensitivity of the air quality sensor can be adjusted using the Touch screen:

1. Select **GENERAL SETTINGS** from the **FRONT CLIMATE** menu, followed by **Climate**, to view the **CLIMATE SETTINGS** screen.
2. Touch the soft keys on the screen to increase/decrease sensitivity.
To switch off air quality sensing, touch **Off**.

HEATED SEATS

Note: Seat heaters consume a large amount of battery power. They will only operate when the engine is running.

Note: If fitted, the rear Heated seats (non-climate) can only be operated by pressing the buttons located at the rear of the center console.

Press the relevant rear Heated seat button, to switch the required seat heater on at the maximum setting. The 3 LED indicators on the button will illuminate.

Press a second time to set the Heated seat at the medium setting; 2 LED indicators will illuminate.

Press a third time to set the Heated seat at the lowest setting; 1 LED indicator will illuminate.

Press a fourth time to switch off.

CLIMATE SEATS

Note: The Heated/Climate seats will only operate when the engine is running.

Touch the **Front seats** soft key from the **FRONT CLIMATE** menu, or press the Heated/Climate seat button.

Note: The **FRONT SEATS** menu will be displayed.

Note: A seat icon, at the top of the Touch screen, will change color to indicate the status of the Climate seats; red for heated operation and blue for cooled operation.

Heated operation

- Touch the up arrow icon to switch the Climate seats on at the maximum temperature setting (3 red bars).
- Touch the down arrow icon once or twice to reduce the temperature setting (2 and 1 red bars).
- Touch the down arrow a third time to switch off the Climate seat.

Heating and ventilation

Cooled operation

- Touch the down arrow icon to switch the Climate seats on at the lowest temperature setting (3 blue bars).
- Touch the up arrow icon once or twice to increase the temperature setting (2 and 1 blue bars).
- Touch the up arrow a third time to switch off the Climate seat.

Seat zone selection

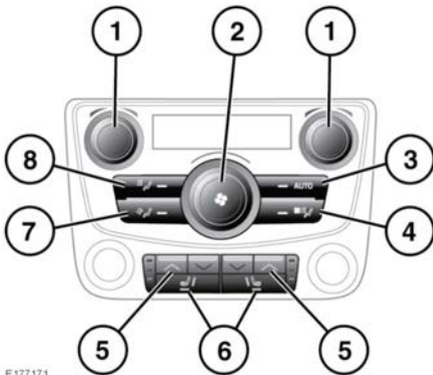
Repeated selection of the **Seat zone** soft key will scroll through the 3 choices of seat zone; full seat, cushion, or back rest only.

REAR CLIMATE CONTROL



E177361

1. Temperature adjustment: Select the red arrow to increase and the blue arrow to decrease the temperature. The temperature setting is displayed between the arrows.
2. Air distribution to the feet: Touch to switch on/off.
3. Air distribution to the face: Touch to switch on/off.
4. Touch to switch the rear booster blower on/off.
5. **Auto**: Touch to switch automatic operation on/off.
6. **Lock Rear Panel**: Select to disable the Rear climate control switches, in order to prevent the rear passengers from adjusting the rear climate settings. Select again to re-enable the controls.



E177171

Heating and ventilation

The rear climate can be set with the controls located in the rear center console.

1. Temperature control: Rotate to adjust the temperature. The temperature is displayed on the front Touch screen, in the **REAR CLIMATE** menu.
2. Blower speed: Rotate to the adjust blower speed.
3. **AUTO**: Press to switch automatic operation on/off.
4. Touch to switch the rear booster blower on/off.
5. Seat temperature control: Press the red arrow to increase and the blue arrow to decrease the temperature.
6. Climate seat zone control: Press to select full seat, cushion only or back only ventilation.
7. Air distribution to the feet: Press to switch on/off.
8. Air distribution to the face: Press to switch on/off.

Note: Some of the buttons will have an LED indicator lamp that will illuminate to confirm selection.

Note: In addition to the selectable controls, the **REAR CLIMATE** screen displays symbols that indicate the status of heating and ventilation functions.

Note: If the Climate control system is switched off, pressing the rear **AUTO** button will switch the Climate control system on.

Note: If the system is in Defrost mode, all rear controls are disabled and no airflow is available to the rear occupants.