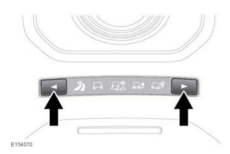
Terrain response

TERRAIN RESPONSE OPERATION



Before venturing off-road, it is essential that inexperienced drivers become fully familiar with the vehicle's controls. In particular Hill Descent Control (HDC) and the Terrain Response system. Basic guidance for off-road driving can be found in the Land Rover Off-Road Driving handbook. This is a free download at:

Information relating to the suitability of each Terrain Response program on different types of surface, can be found in the **4x4i** section of the **Extra features** menu. **73**, **EXTRA FEATURES**.

Terrain Response selection is via the centre console buttons, as illustrated. Use the buttons to move through the program selections. The currently selected program icon will be displayed in the Message centre and the relevant LED indicator will illuminate.

Note: Changing between the special programs will alter various vehicle settings, e.g., engine revs while at the current accelerator pedal position may alter, or the steering feel might change. These changes are not dramatic but will be noticeable.

Note: Vehicles fitted with the Dynamic pack will have reduced off-road capability. Always be aware of the lowest point of the bumper and maintain sufficient ground clearance, at all times.



Remove the towing eye covers before driving off-road, to prevent damage or loss.

It is advisable to experiment with the available settings in an environment that will not affect other road users.

GENERAL PROGRAM (SPECIAL PROGRAMS OFF)



This program is compatible with all on and off-road conditions. If not already active, it should be selected before driving on surfaces which are similar to a hard road surface. Dry cobbles, tarmac, dry wooden planks, etc., all fall into this category.

This program should be selected once the need for a special program has passed. Once the special program has been deselected, all of the vehicle's systems will return to their normal settings except for HDC. HDC will remain active if it was selected manually.

This general program also allows the Active Driveline system to automatically switch between 2 wheel drive and 4 wheel drive, dependent on driving conditions. This status can be viewed in the **4x4i** section of the **Extra features** menu.

Note: Permanent 4 wheel drive is maintained in all other Terrain Response programs.

GRASS/GRAVEL/SNOW



This program should be used where a firm surface is covered with loose or slippery material.

Note: For deep snow and gravel it is recommended that the Sand program is selected