INSTRUMENT PANEL

Instrument panel

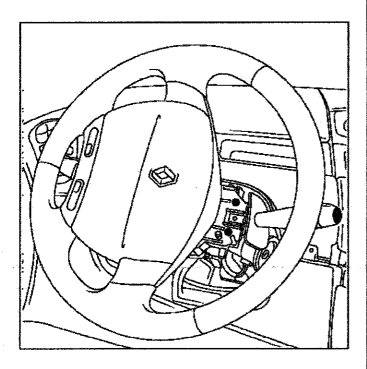


OPERATION

On-board computer button

On the end of the wiper stalk:

- a long press, (about 2 seconds) on the Reset button with the + after ignition on resets the memories to zero,
- press briefly on the Reset button with the + after ignition switched to scroll through the sequence of information on the screen.



On-board computer button

A long press, (about **2 seconds**) on the Reset button, with the + before ignition on:

 flashing of the speed units and the coolant temperature bargraph.

Pressing the clock button (M) while the display is flashing changes the speedometer units (kph or MPH). Pressing the button (H) cancels the coolant temperature function.

Pressing the on-board computer switch and the (H) switch for 10 seconds resets the mileage remaining to the next service.

The on-board computer provides the following specific functions:

- management of journey parameters,
- management of remaining mileage and the low fuel warning light,
- fault finding procedure.

See the driver's handbook for the functions performed by the on-board computer.

Description of instrument panel standby and reactivation functions

When the doors are unlocked with the radio-frequency remote control, when a door is opened or the + after ignition is switched on, the passenger compartment central unit is activated. It then measures the oil level and retransmits it to the instrument panel, which starts a timed period of one minute.

The instrument panel checks the radio-frequency remote control code and sends the order to the passenger compartment central unit to lock or unlock the doors.

REMOVAL

It is strictly forbidden to dismantle this instrument panel.

If it is faulty, it must be replaced.

N.B.: if the instrument panel is replaced, it must be configured. Otherwise, until it is configured, the speed information will flash.

Carry out synchronisation of remote controls.

Configuration of the instrument panel is controlled by the passenger compartment central unit

Ignition switched on but engine not running:

- connect the diagnostic tool,
- enter diagnostic mode with the **Instrument panel** menu.
- consult the "Configuration" menu.