



Type Factory and fabrication cut-off S/Section

CLIO II

XB0 X

From January 2000

83

fitted with manual gearbox and ABS

83 UNSTEADY SPEEDOMETER NEEDLE ON INSTRUMENT PANEL

- Engine: **xxx**
- Gearbox: **xxx**

Basic manual:
Repair manual 337

CUSTOMER COMPLAINT

- Unsteady speedometer needle on the instrument panel.

POSSIBLE CAUSE

- Duplicated speed information on vehicles fitted with ABS.

CLAIM COMPLETION AND CODING:

NITG code: **E2V0**
Supplier code: **050**
Customer complaint code: **1A**
Operation code: **8999**
Time allowed: **0.5 hours**

"The repair methods given by the manufacturer in this document are based on the technical specifications current when it was prepared.

The methods may be modified as a result of changes introduced by the manufacturer in the production of the various component units and accessories from which his vehicles are constructed."

All copyrights reserved by Renault.

Copying or translating, in part or in full, of this document or use of the service part reference numbering system is forbidden without the prior written authority of Renault.

AFTER-SALES SOLUTION

Operation to be carried out:

- Cancel the speed information coming from the gearbox and fit with a cap.

Vehicles concerned:

- CLIO II with manual gearbox and fitted with ABS.

When to take action:

- Upon receipt of a customer complaint.

Part required:

- 1 cap

Part number: 82 00 063 796

Tooling required:

- Conventional.

Description of the operation:

Product development

Vehicles manufactured since January 2000

- Speed information is provided by the ABS instead of the speed sensor.
- A dummy sensor (**with yellow ring marker**) is fixed on to the gearbox. (the dummy sensor is not listed under a part number in the parts stores).

- Check whether a real or a dummy sensor (**with yellow ring marker**) is fitted on the gearbox.

If there is a real sensor,

- Cut the speed sensor connector wires approximately 2 to 3 cm away from the sensor.
- Insulate the wires on the harness side and fit the cap **Part number: 82 00 063 796** over the whole of the sensor and connector to ensure it is watertight (connector in place).