



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."

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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).