



Factory and fabrication cut-off S/Section

# CLIO II

See list below

19

**19** FAULTY FUEL LEVEL INDICATION

Other sub-section concerned: **83**

- Engine: **XXX** Basic manual:
- Gearbox: **XXX** – Repair manual 337

### LIST OF VEHICLES CONCERNED

TYPE	From	To	TYPE	From	To	TYPE	From	To	
BB0 A	F 076212	F 094631	CB0 A	F 068730	F 090394	SB0 A	W 002109	W 003189	
	W 119942	W 165054		W 053891	W 067565		SB0 E	F 001912	F 005305
	Y 043397	Y 063460		Y 030391	Y 044211			W 028397	W 045491
BB0 D	F 027325	F 033968	CB0 D	F 017790	F 019678	SB0 J	F 000001	F 000176	
	W 026664	W 037027		W 007576	W 008473		SB0 R	F 000001	F 001482
	Y 006946	Y 008019		Y 002872	Y 003205			W 012805	W 023574
BB0 E	W 055041	W 067237	CB0 E	W 020931	W 024994				
	Y 012561	Y 013262		Y 003943	Y 004531				
BB0 F	Y 008543	Y 013314	CB0 F	Y 011294	Y 018246				
BB0 J	F 003385	F 018992	CB0 J	F 000639	F 003943				
	W 002824	W 018417		W 000724	W 004490				
	Y 000127	Y 002396		Y 000001	Y 000678				
BB0 L	F 000466	F 007023	CB0 L	F 000059	F 004767				
	W 000332	W 011173		W 000347	W 009078				
	Y 000001	Y 002028		Y 000001	Y 000934				
BB0 S	F 013431	F 021342	CB0 S	F 005422	F 010247				
	W 018453	W 037013		W 006750	W 012263				
BB0 T	Y 014548	Y 027489	CB0 T	Y 007609	Y 013798				
	F 000001	F 002007		F 011894	F 017171				
	W 000001	W 000778		W 000001	W 000291				
BB0 U	Y 000001	Y 000333	CB0 U	Y 000001	Y 000113				
	F 000001	F 005714		F 000001	F 001647				
	W 000001	W 009050		W 000001	W 004697				
	Y 000001	Y 000461		Y 000001	Y 000195				

"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.

### CUSTOMER COMPLAINTS

- Inconsistent information between the on-board computer and the fuel gauge.
- The gauge does not show full.

### POSSIBLE CAUSE

- Tank capacity too low and/or incorrect angular positioning of the instrument panel needle.

### CLAIM COMPLETION AND CODING

#### Destination of removed parts:

- As per Warranty Policy and Procedures Manual.

**NITG Code:** R 141

**Supplier Code:** 354

**Customer Complaint Code:** 1 A

**Operation Codes:** 1156 + 8016

**Time allowed:** 2 hours + 0.6 hours

### AFTER-SALES SOLUTION

#### Operation to be carried out:

- Replacement of the tank and instrument panel.

#### Vehicles concerned:

- See vehicle types and fabrication cut-off details on page 1.

#### When to take action:

- Upon receipt of a customer complaint.

#### Part required:

- 1 tank: **Part No.: according to Replacement Parts catalogue or Dialogys.**
- 1 instrument panel: **Part No.: according to Replacement Parts catalogue or Dialogys.**
- 1 set (nut + seal): **Part No.: according to Replacement Parts catalogue or Dialogys.**

#### Tooling required:

- Conventional.

#### Description of the operation:

- Proceed with replacement of the tank and instrument panel according to the method described in Workshop Repair Manual 337.

#### NOTE:

- **Reuse the block of foam on the upper surface of the original tank.**
- **Do not replace the pump/gauge assembly.**