



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**
- Gearbox: **XXX**

Basic manual:
– 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		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		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	SB0 R		
	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			
	Y 014548	Y 027489		Y 007609	Y 013798			
BB0 T	F 000001	F 002007	CB0 T	F 011894	F 017171			
	W 000001	W 000778		W 000001	W 000291			
	Y 000001	Y 000333		Y 000001	Y 000113			
BB0 U	F 000001	F 005714	CB0 U	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."

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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.