

Twingo

CLIO 2

Type

X06 X

Fabrication cut-offs

Until 31 October 2000

XBX X

Until 31 October 2000

fitted with TRW 204 mm diameter rear drum brakes

33A

NOISE FROM REAR BRAKE WHEN DRIVING WITHOUT BRAKING

Other sub-section concerned:

09A

- Engine: XXX

• Gearbox: XXX
- Basic manual:

Workshop Repair Manual: 305, 337

CUSTOMER COMPLAINT

– Noise from the rear brake when driving without braking.

POSSIBLE CAUSE

– Loss of the automatic compensation control lever for adjusting the rear brake.

FAULT FINDING

– Confirm the customer complaint.

CLAIM COMPLETION AND CODING

Destination of removed parts:

– As per Warranty Policy and Procedures Manual.

- Without PGCS

NITG code: L146
- With PGCS

Catalogue function: 056

Cause reference: 77 01 203 544
- With or without PGCS

Supplier code: 376

Customer complaint code: 2B

Operation code	Title	Time allowed (in hours)
3517	Replacing two rear cylinder linings	1.6
3155	Bleeding the brake circuit	0.6
0129	Basic road test	0.5
	TOTAL	2.7

AFTER-SALES SOLUTION

Operation to be carried out:

– Replace the rear brake linings.

Vehicles concerned:

– See vehicle types shown on title page.

When to take action:

– Upon receipt of a customer complaint.

Parts required:

- 1 set of pre-assembled brakes

Part No.: 77 01 206 971
- 1 can of brake fluid

Part No.: 77 11 172 381

Tooling required:

– Conventional.

Description of the operation:

- Replace the rear brake linings according to the Workshop Repair Manual.

– Carry out a road test.

"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.