

RENAULT

Technical Note664A

X65

Modification of the tightening torque for the front seat back frame

CLIO II

77 11 406 502

JUNE 2008

Edition Anglaise

"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.

The reproduction or translation in part of whole of the present document, as well as the use of the spare parts reference numbering system, are prohibited without the prior written consent of Renault.

Modification of the tightening torque for the front seat back frame

Contents

Page

75A	FRONT SEAT FRAMES AND RUNNERS
------------	--------------------------------------

Front seatback frame: Removal - Refitting	75A-1
--	-------



FRONT SEAT FRAMES AND RUNNERS

Front seatback frame: Removal - Refitting

75A

Essential equipment

diagnostic tool

Tightening torques

front seatback frame nuts	46 N.m
---------------------------	--------

IMPORTANT

To avoid any risk of damaging the systems, apply the safety and cleanliness instructions and operation recommendations before carrying out the repair (see **Airbag and Pretensioners: Precautions for repair**) (88C, Airbag and pretensioners).

IMPORTANT

To avoid any risk of triggering when working on or near a pyrotechnic component (airbags or pretensioners), lock the airbag computer using the diagnostic tool.

When this function is activated, all the trigger lines are inhibited and the airbag warning light on the instrument panel lights up continuously (ignition on).

IMPORTANT

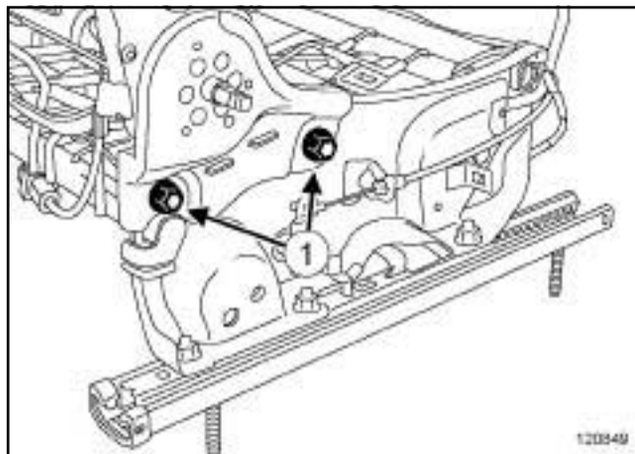
Never handle the pyrotechnic systems (pretensioners or airbags) near to a source of heat or naked flame - they may be triggered.

REMOVAL

I - REMOVAL PREPARATION OPERATION

- Lock the airbag computer using the **diagnostic tool** (see **Fault finding - Replacement of components**) (88C, Airbag and pretensioners).
- Disconnect the battery (see **Battery: Removal - Refitting**) (80A, Battery).

II - OPERATION FOR REMOVAL OF PART CONCERNED



120849

Remove:

- the front seatback frame nuts (1) ,
- the front seatback frame.

REFITTING

I - REFITTING OPERATION FOR PART CONCERNED

- Refit the front seatback frame.
- Torque tighten the **front seatback frame nuts (46 N.m) (1)** .

II - FINAL OPERATION

- Connect the battery (see **Battery: Removal - Refitting**) (80A, Battery).
- Unlock the airbag computer using the **diagnostic tool** (see **Fault finding - Replacement of components**) (88C, Airbag and pretensioners).