

SIDE OPENING ELEMENT MECHANISMS

Front side door lock: Removal - Refitting

51A

Tightening torques

front side door lock bolts	6 N.m
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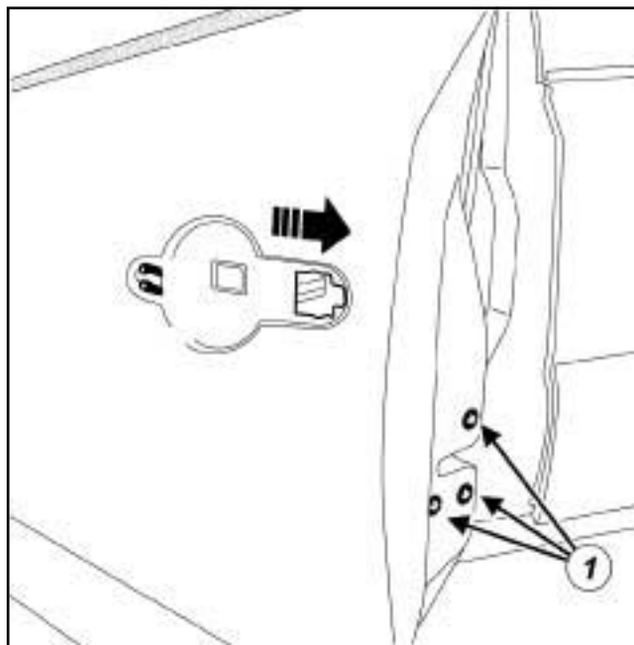
REMOVAL

I - REMOVAL PREPARATION OPERATION

Remove:

- the front side door trim (see **Front side door trim: Removal - Refitting**) (72A, Side opening element trim),
- the front side door sliding window (see **54A, Windows, Front side door sliding window: Removal - Refitting**, page 54A-4) (54A, Windows),
- the front side door control module (see **51A, Side opening element mechanisms, Front side door electric window mechanism: Removal - Refitting**, page 51A-10) ,
- the lock blanking cover,
- the front side door lock barrel (see **51A, Side opening element mechanisms, Front side door lock barrel: Removal - Refitting**, page 51A-5) ,
- the door exterior handle (see **51A, Side opening element mechanisms, Exterior door handle: Removal - Refitting**, page 51A-7) .

II - OPERATION FOR REMOVAL OF PART CONCERNED



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- Remove the bolts (1) .
- Disconnect the connectors (depending on equipment level).
- Remove the lock and the module through the door box section.

REFITTING

I - REFITTING PREPARATION OPERATION

- Refit the base of the exterior handle and connect the connectors (depending on equipment level).

II - REFITTING OPERATION FOR PART CONCERNED

- Refit the front side door lock module.
- Connect the connectors.
- Refit the bolts (1) .
- Torque tighten the **front side door lock bolts (6 N.m) (1)** .
- Refit:
 - the door exterior handle (see **51A, Side opening element mechanisms, Exterior door handle: Removal - Refitting**, page 51A-7) ,
 - the front side door lock barrel (see **51A, Side opening element mechanisms, Front side door lock barrel: Removal - Refitting**, page 51A-5) .