

REFITTING**I - REFITTING OPERATION FOR PART CONCERNED**

- Refit:
 - the window winder mechanism.
 - the electric window motor.
 - the bolts **(5)**,
 - the bolts **(4)**.
- Refit:
 - the front side door electric window mechanism, motor and operating mechanism assembly,
 - the bolts **(3)**.
- Connect the front side door electric window connector.
- Clip the wiring with clips.
- Refit:
 - the front side door window,
 - the bolts **(1)**.
- Torque tighten the **front side door window bolts (6 N.m)**.
- Refit the bolts **(2)**.

II - FINAL OPERATION

- Refit the front side door trim (see **Front side door trim: Removal - Refitting**) (72A, Side opening elements trim).
- Connect the battery (see **Battery: Removal - Refitting**) (80A, Battery).

Note:

When the battery is refitted and after each time it has been disconnected for more than **3 seconds**, a certain number of simple programming operations, which do not require the **diagnostic tool**, will have to be carried out for the vehicle to work properly.

- If the battery is disconnected for more than **10 seconds**, initialise the electric windows:
 - raise all the windows fully,
 - press the window raise button (raise position) for more than **3 seconds**.
- If the battery is disconnected for more than **5 seconds**, initialise the rain and light sensor by turning the key to ON, then OFF.