

## REMOVING - REFITTING : REAR WHEEL SPEED SENSOR

**ESSENTIAL** : Observe the safety and cleanliness recommendations ⓘ .

**ESSENTIAL** : All personnel carrying out work on a vehicle fitted with traction batteries must have received specific electric vehicle training and be authorised to work on these vehicles (observe the regulations in force in the respective country).

### 1. Tooling

Workshop equipment : Diagnostic tool.

### 2. Removing

Put the vehicle on a lift.

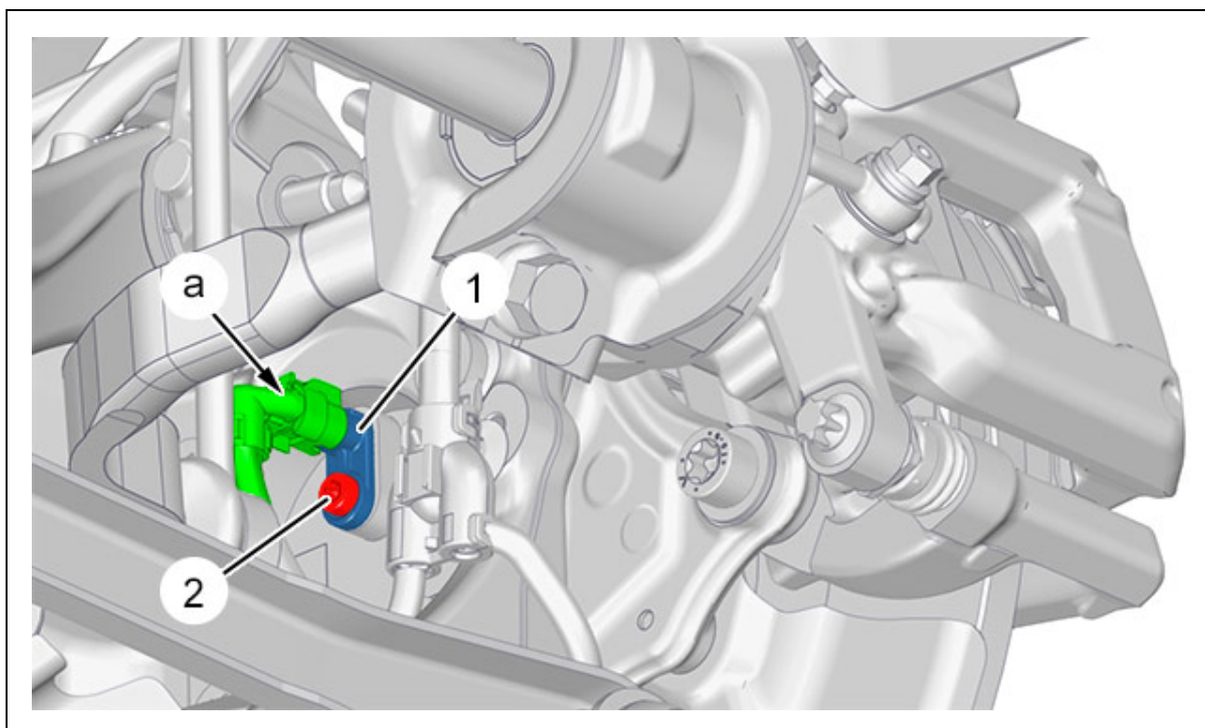


Figure : B3FG39CD

Disconnect the connector (at "a").

Remove :

- The bolt (2)
- The rear wheel speed sensor (1)

### 3. Refitting

**CAUTION** : Observe the tightening torques ⓘ .

**CAUTION** : Avoid knocks to the head of the rear wheel speed sensor (1).



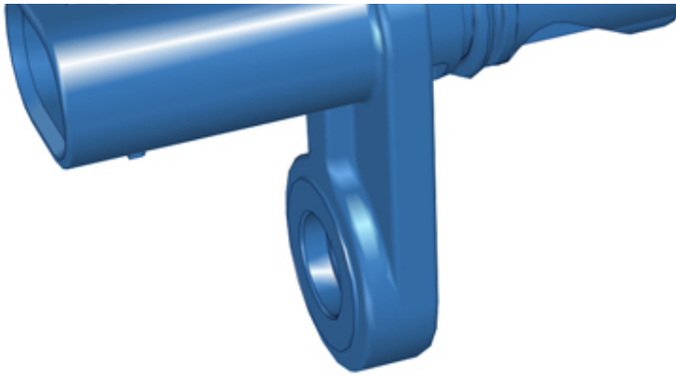


Figure : B3FG39DD

Check that the rear wheel speed sensor (1) is clean.

Refit :

- The rear wheel speed sensor (1)
- The bolt (2)

Connect the connector (at "a").

Return the vehicle to its wheels.

Read and clear the fault codes ; Using the diagnostic tool.