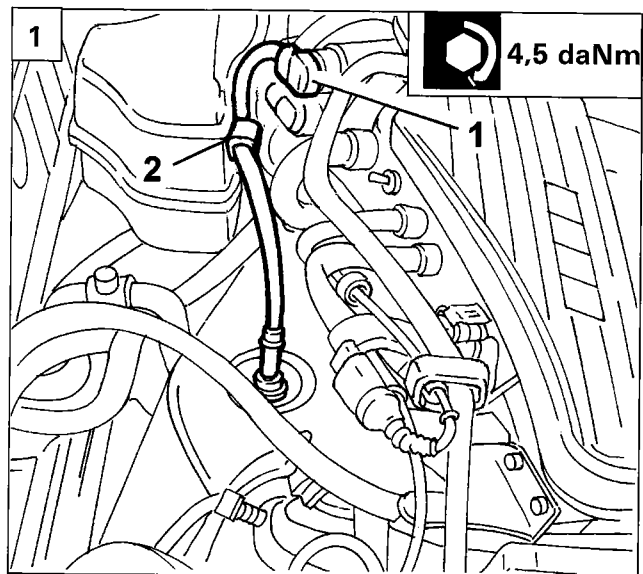


10.



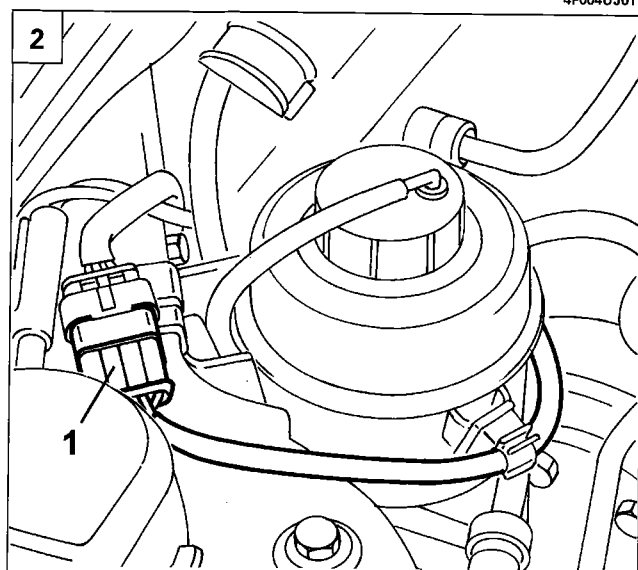
FRONT LAMBDA SENSOR

Removing

- Disconnect the negative battery terminal.
- 1. Disconnect the electrical connection (1a), release the wiring from the retaining band (2) and disconnect the Lambda sensor (3).

Refitting

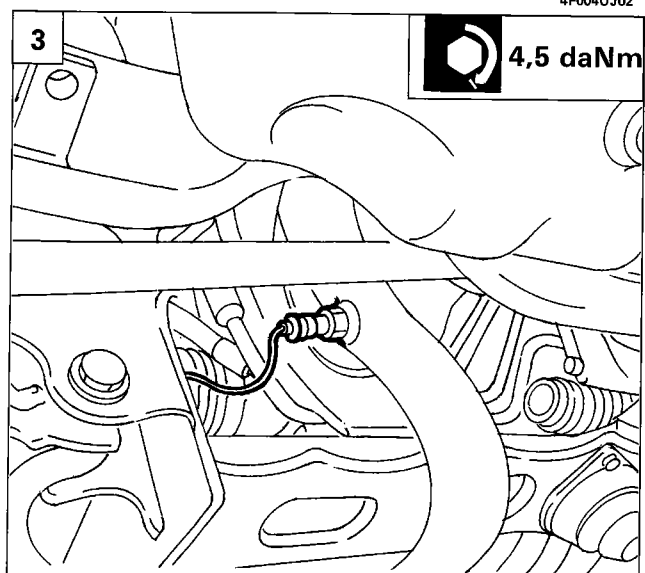
- Position the sensor and tighten it to torque avoiding forcing the component which would damage it irreparably. Apply special grease (e.g. Bosch 5 964080112) to the threaded part of the sensor.



REAR LAMBDA SENSOR

Removing

- Position the vehicle on a lift.
- Disconnect the negative battery terminal.
- 2. Disconnect the electrical connection (1) and release the wiring from the retaining bands.



- 3. Raise the vehicle and disconnect the Lambda sensor.

Refitting

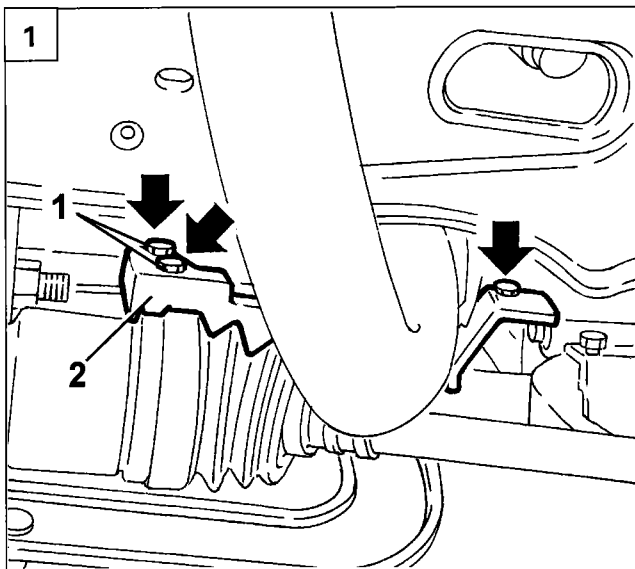
- Position the sensor and tighten it to torque avoiding force on the component which would damage it irreparably. Apply special grease (e.g. Bosch 5 964080112) to the threaded part of the sensor.
- Connect the connector and renew the Lambda sensor cable fastenings.

10.

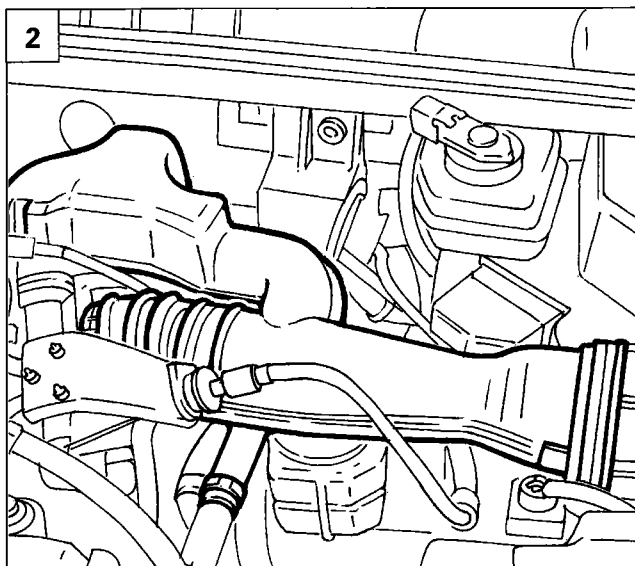
CATALYTIC CONVERTER HEAT SHIELD

Removing-refitting

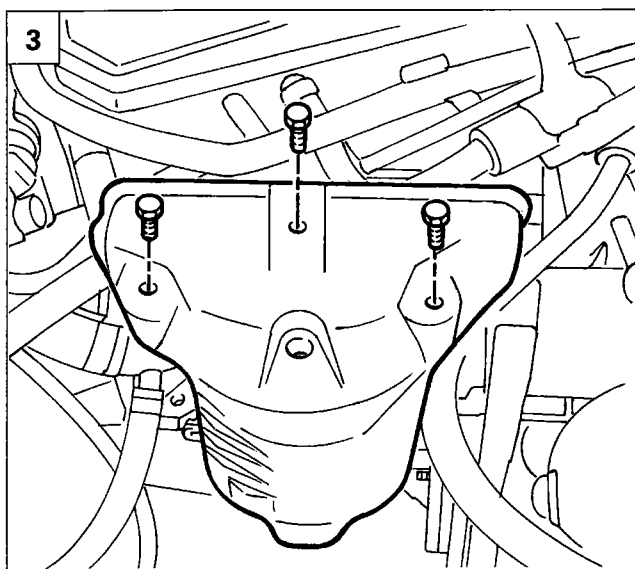
- Position the vehicle on a lift and disconnect the negative battery terminal.
- 1. Raise the vehicle and undo the bolts (1) fixing the heat shield for the driveshaft boot, then detach the heat shield (2); undo the other lower bolt for the catalyzer heat shield.
- Lower the vehicle and detach the front Lambda sensor as described in the relevant paragraph.
- 2. Loosen the bands shown and detach the air hose from the filter to the throttle casing, complete with resonator.
- 3. Undo the upper bolts fixing the heat shield and detach it.



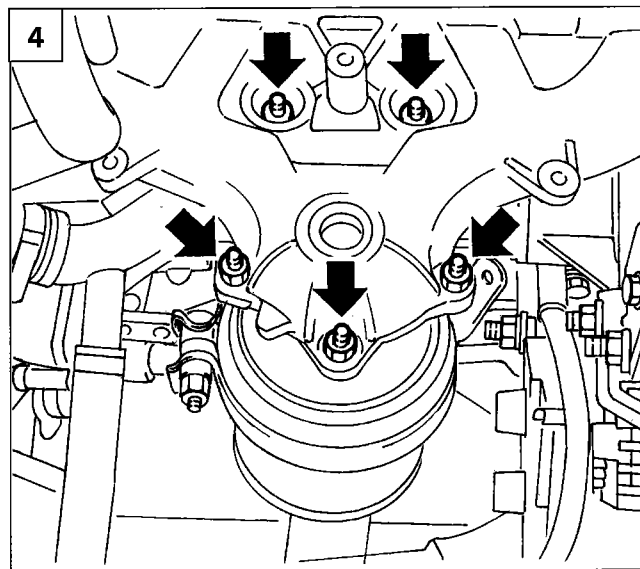
4F005UJ01



4F005UJ02

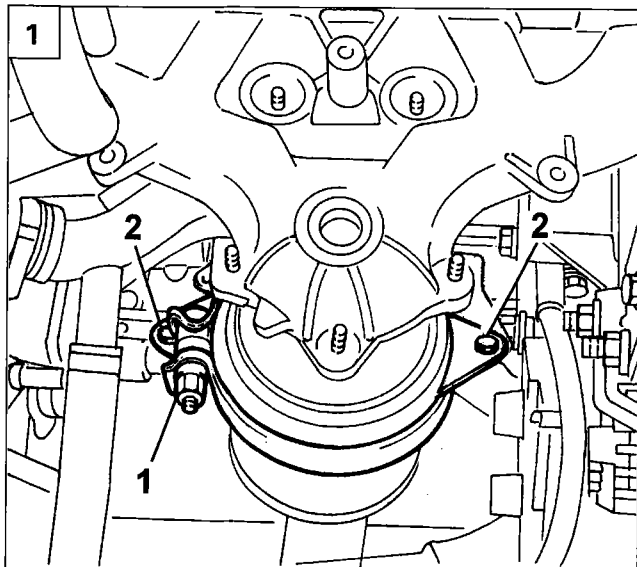


4F005UJ03



4F005UJ04

10.



1. Loosen the band securing the catalyzer acting on the bolt (1) and undo the bolts (2) fixing the band to the bracket.

2. Disconnect the connector for the rear Lambda sensor and release the cable from the retaining bands along the routing.

3. Raise the vehicle, undo the bolts fixing the catalytic converter to the rear exhaust pipe and detach the converter, complete with rear Lambda sensor.

EXHAUST MANIFOLD

Removing-Refitting

- Position the vehicle on a lift, disconnect the negative battery terminal and disconnect the following components, as described in the relevant paragraphs.

- Front Lambda sensor
- Catalytic converter heat shield
- Catalytic converter.

4. Remove the protective cover for the power assisted steering pump drive belt.

