



*Audi 80 7/89 – 6/96 Engine: NG*  
*Audi 90 7/89 – 6/92 Engine: NG*  
*Audi 100 7/85 – 6/91 Engine: NF*

## Knock sensor failure on the 2.3 Ltr. 5 cylinder engine

On the above-mentioned engine types a failure of the knock sensor can occur. This is often noticeable by an increased fuel consumption and a reduced engine performance. This is due to the ignition timing and the injection quantity, which are influenced by the ECU. An error code is stored in the ECU, however the warning light is not activated by the system. Checking the ignition timing or reading out the fault memory can indicate a failed or faulty knock sensor. You can find further notes in our technical information about the knock sensor.

Under the part no.: 6 PG 009 108-081 (blue plug, cable length 535 mm) and 6 PG 009 108-091 (green plug, cable length 740 mm) *Hella* offers now a replacement in OEM quality.

### **Assembly Note:**

Make sure the torque setting is correct (20 +/-5Nm). Do not use spring any or plain washers.

