



## **Opel Astra H Model year: 2003+2004 Engine: all**

### **Fuel gauge defective/ Engine will not start**

Incorrect operation of the fuel gauge may occur in the case of the above-mentioned vehicles. The gauge may stop a 1/8 of the full amount, even though the actual level in the tank is less. This can lead to the tank being run completely empty and the vehicle no longer starting. One possible cause is incorrect matching between the fuel sender unit characteristic curve and the gauge. To resolve the problem, the old instrument should be replaced with a new instrument, with modified software. In the case of the vehicle listed below, a modified instrument (software status 4.405) was fitted at the factory, such that these vehicles are no longer affected by this fault:

- From vehicle identification no.: W0L0AHL4855038260 (Antwerp plant)
- From vehicle identification no.: W0L0AHL4858014365 (Ellesmere Port plant)
- From vehicle identification no.: W0L0AHL3552034869 (Bochum plant)