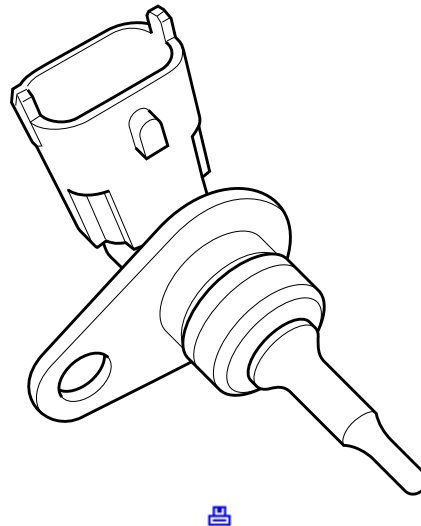


Sensor, boost temperature (F804)

The boost temperature sensor (F804) measures the air temperature in the inlet manifold.

It is a Negative Temperature Coefficient (NTC) engine oil temperature sensor. The higher the temperature, the lower the resistance of the sensor.



Effect of temperature signal on the system:

- Inlet manifold protection

M026777 - 02.22.2010

This information applies exclusively to the entered chassis number or the selected engine type. Please take into account that this information may change daily. Therefore the provided information is only valid on 12-13-2015. You cannot derive any rights from the information provided with respect to vehicles and/or components of another series, with another chassis number, and/or of another date. (/)