



## **Jaguar**

### **XJ6 and XK8**

### **Model year: 1997-1999**

### **Engine: 3.2 litre V6 + 4.0 litre V8**

#### **Engine stalls / throttle control**

If the engine stalls during driving in the case of the above-mentioned vehicles and runs perfectly again when the vehicle is restarted, this can be caused by a coked-up throttle housing. Under certain operating conditions the throttle is closed briefly via the engine control unit and then opened slightly. If the throttle housing is already coked-up, this can lead to the throttle being sluggish under certain conditions. If this occurs with excess vacuum (e.g. caused by narrowing in the cross-section of the engine ventilation), the throttle can no longer be opened by the servomotor. This leads to the engine stalling. When restarted, the engine runs perfectly. Under certain circumstances it is possible to clean the throttle housing using suitable agents. The vehicle manufacturer remedies the problem by reprogramming the engine control unit.

Jaguar  
Throttle housing (example)

