

# Ford C-Max - Washer jets overheat | HELLA

**Ford**

**C-Max**

**Model year: 01/2007 - 09/2010**

## Washer jets overheat

It is possible that the washer jets in the above-mentioned vehicle are affected by overheating.

As a result of heating elements which are inadequately sealed, water or road salt and grit can find their way into the washer jets.

This often leads to corrosion and to overheating of the washer jets. This, in turn, can bring about the producing of a nasty smell and it can sometimes even cause smoke to be produced.

Specialist garages are able to fit all vehicles concerned with new, modified washer jets (equipped with built-in fuse protection).

The vehicle manufacturer has already addressed the issue and notified owners of all models affected. For various reasons, however, it must be assumed that not all vehicles have been checked or modified.

### **Important safety note**

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only.

Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.