

CobraScan



Digital EOBD Adaptor

The New 16 pin EOBD Adaptor that checks the ECU for fault codes and also provides RPM & Engine Temperature measurement during the MoT Emissions Test.

Simply plug the *CobraScan* into the vehicles standard 16 pin EOBD socket and the unique Automatic ECU Protocol Recognition System will provide a live reading of both rpm and engine temperature, during the MoT Test without the need to identify the vehicle or engine model. In addition, a simple scan and delete routine is available to search for any standard DTC (Diagnostic Trouble Code) stored in the vehicles ECU memory.

EOBD or European On Board Diagnosis is a standard form of vehicle diagnostics introduced in line with European Directive 98/69/EC to monitor and reduce emissions from cars. This means that through defined communication protocols the vehicle is able to send a comprehensive stream of vehicle data to external test equipment like fault code readers or exhaust emissions analysers.

CobraScan supports the following communication protocols:

- ISO 15765-4 (CAN)
- ISO 14230-4 (Keyword Protocol 2000)
- ISO 9141-2
- SAE J1850 PWM
- SAE J1850 VPW

CobraScan
The Technicians companion

01553 764900

TEN Automotive Equipment Ltd, Lubeck Road,
North Lynn Ind Est, King's Lynn, Norfolk, PE30 2JE

www.ten-automotive.co.uk



This leaflet is issued subject to alteration or withdrawal without notice and cancels all previous editions. Illustrations and specifications are not binding in details.



Automotive Equipment Limited