



The pitfalls behind using the wrong or out of specification oil!

Save £2.00 on a service, spend hundreds putting it right!

The true cost of using the wrong oil:

Recovery cost £ | Diagnostic cost £ | Inconvenience | Repair cost £

EMS: engine management system Could switch the engine into limp mode if the wrong oil is used

Engine replacement £3,000+
Premature engine wear due to wrong oil being used

Oil sensors detect out of specification oil and can prevent the engine from starting



Potential consequences of using the wrong engine oil specification.

Turbo: £500 to replace

Calibrated to the OEM oil specification. Lubricants must be in peak condition to protect filters/vanes

EGR valves: £100-200 to replace

Can get blocked by using incorrect or out of specification oil

DPF: £300-600 to replace

Diesel particulate filter can get blocked



THE SOLUTION:

All Millers Oils branded products meet or exceed OEM specifications

