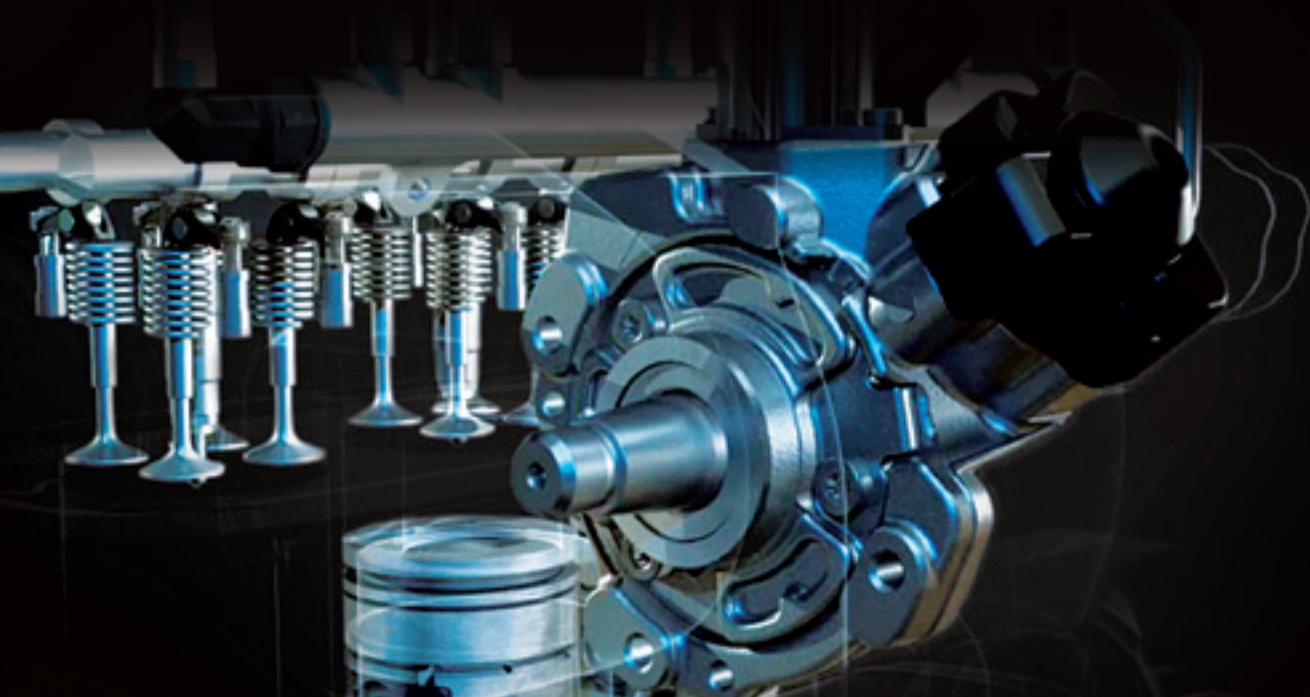




Delphi Service Centre Diesel



The growth in the diesel parc during the past ten years has been phenomenal. Driven by the introduction of Common Rail, a technologically advanced, high-pressure fuel injection system, diesel now accounts for almost half of all new car registrations across Europe. This is a significant change!

But what's even more significant, is that these highly-sophisticated vehicles will all require expert diagnostics and servicing by garages equipped with the right tools and knowledge.

Our OE Intelligence

As a leading Original Equipment (OE) manufacturer of advanced diesel fuel injection technology, we have a deep understanding of both the individual components and how they work together. This understanding allows us to offer a complete diesel fuel injection system including:

- > Injectors > Pumps > Filters > ECUs
- > Other key system components

The Company that Makes the Parts Cars are Born With

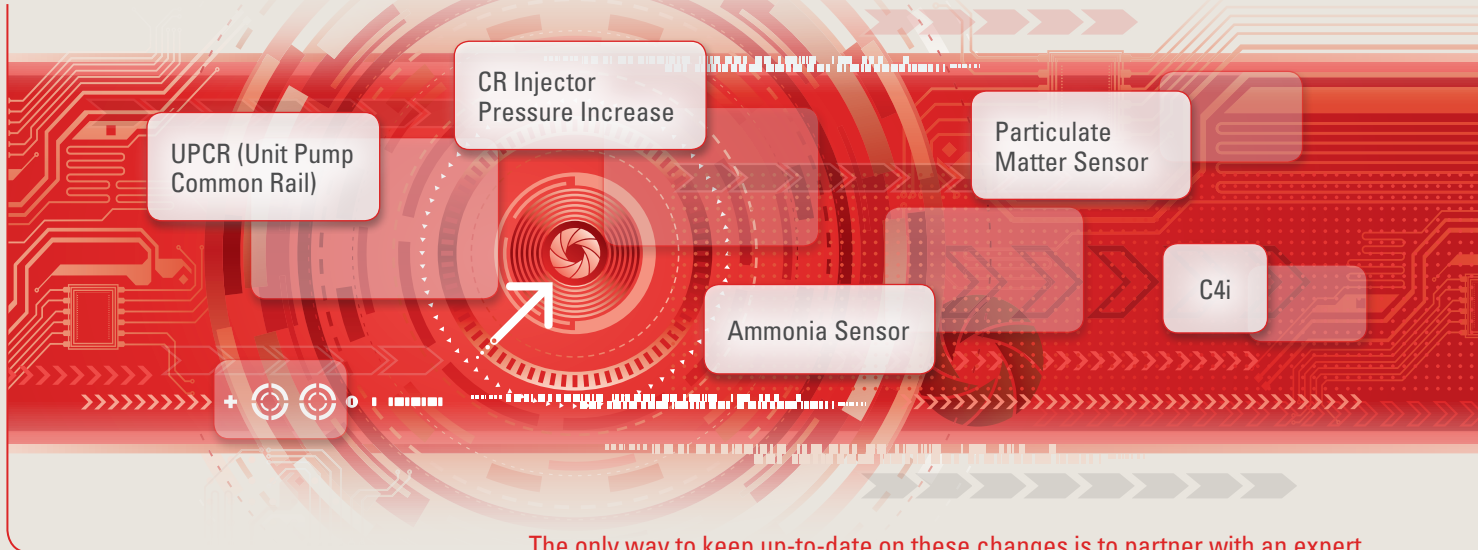
Vehicle manufacturers around the world know they can rely on Delphi's expertise in diesel fuel injection technology:

Citroën, Dacia, Fiat, Ford, Hyundai, JMC, Kia, Mercedes-Benz, Nissan, Opel, Peugeot, Renault, Seat, Skoda, Ssangyong, Tata, Volkswagen, Yuchai...

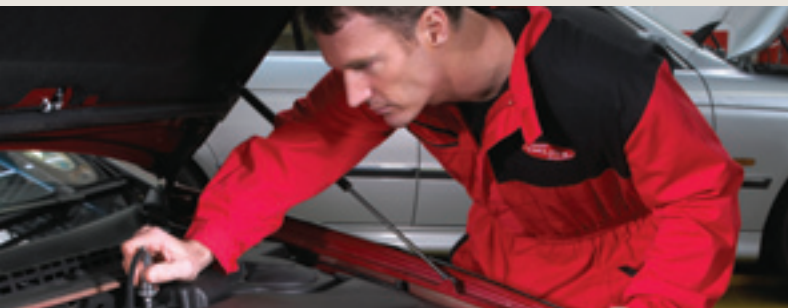
...all choose Delphi diesel fuel injection technology.

Are you ready? Delphi is!

Technology of the Future



The only way to keep up-to-date on these changes is to partner with an expert.



Diesel Module

By joining our Delphi Service Centre Diesel programme, you will gain the technology, know-how and support needed to service and repair today's Common Rail vehicles quickly, efficiently and profitably. The programme includes:

- OE-level Common Rail training including the latest Euro 5 systems and applications:
 - > Diesel systems
 - > Common Rail systems
 - > Diesel particulate filter
- Delphi DS tool offering advanced vehicle diesel diagnostics:
 - > Code injectors and other components into the ECU
 - > Early release of injector code access with DMAX diesel software
 - > Access Delphi-specific OE diagnostic routines with DMAX diesel software
- Specialist diesel diagnostic equipment:
 - > Sealed Rail – confirm rail pressure and check back leak
 - > False Actuator – isolate pump actuator faults
 - > Buzz Tool – Common Rail injector tester
- Specialist tooling allowing you to work safely, cleanly and efficiently on the vehicle
- Comprehensive technical support including access to our on-line information database and a technical hotline
- Access to our range of OE and OE-quality diesel components including:
 - > Pumps, injectors, high-pressure pipes, filters, glow plugs, fuel treatment, turbochargers and more.

Partnering with the Diesel Experts

What's more, you will have access to our Delphi Diesel Centre network. This is a network of highly-equipped specialists offering diagnostics, testing and repair of today's most advanced diesel fuel injection technologies. All work is performed to OE-approved standards, and all at a competitive price.

Only authorised Delphi Diesel Centres have the equipment and skills required to generate a new code for an injector after it is repaired. Others will simply reuse the old code even though the characteristics of the repaired injector have changed significantly. This means the possibility of your customer returning with a recurring fault.

Exclusive 2-year Warranty*

And if that's not enough we'll give you an exclusive 2-year warranty on Common Rail repairs if:

- You, a Delphi Service Centre, diagnosed, removed, and refitted the component
- A Delphi Diesel Centre repaired the component

This exclusive warranty can only be registered by members of Delphi's network, and will be honoured at any Delphi Service Centre globally.

**The right tools to help you do the right repairs for your customers!
Join the Delphi Service Centre network today!**

* Contact your Delphi representative to verify availability in your area



**Interested?! You should be!
Don't miss out on this exciting opportunity.
Contact your Delphi representative or visit delphi.com/am
for details on how to join the Delphi Service Centre network.**

