



The complete Common Rail solution...

Delphi offers expertise far beyond the glow plug. As a leading OE supplier with the benefit of 100 years of expertise, Delphi designs and manufactures innovative OE diesel fuel injection and engine management system technologies.

Choosing Delphi, vehicle manufacturers are offered a complete system solution including a high pressure fuel pump, pipes, rail, inlet metering valve, injectors, venturi, engine control unit and filter, all designed to perform to exacting OE standards.

Delphi brings this same OE experience and expertise to the aftermarket, with a leading range of OE-based diesel parts, as well as a comprehensive range of specialist tooling and diagnostic equipment. Providing technicians with the capability to diagnose, service and repair today's advanced diesel vehicles quickly and accurately the first time – on time.

The Delphi advantage

- Designed, engineered and manufactured to OE standards
- Supports the very latest vehicle technology
- Features single coil, dual coil, post-heat or ceramic glow plug technologies
- Comprehensive range covering 96% of the European vehicle parc
- Competitively priced

The complete Common Rail solution by Delphi.



Glow plugs

It's what's underneath that sets Delphi apart from the competition





Designed for the very latest vehicle technology

Delphi's OE quality glow plugs are engineered to support the very latest engine technology, including stop-start.



Designed to stop automatically when the car is in traffic or at junctions, stop-start helps to decrease emissions and improve fuel consumption. However, in order to immediately restart the engine after stopping, these systems require fast-acting glow plugs, as well as increased durability, to maintain performance throughout the drive cycle. Delphi glow plugs do just that!

High standards.
Below the surface.



IT'S WHAT'S UNDERNEATH THAT SETS DELPHI APART

Delphi Glow Plugs // **A Easy-fit Connection Terminal** Ensures a secure connection to the glow plug control unit and ignition circuit; **B Insulation Ring** Protects glow plug from short-circuiting by separating positive and negative current supplies; **C Nickel-coated Plug Body** Protects against corrosion and ensures ease of replacement; **D Regulating Coil** Works in conjunction with heating coil to control temperatures, promoting smooth running and decreased emissions; **E Heating Coil** Works with the regulating coil to reach temperatures of up to 850°C in less than 4 seconds, ensuring quick start – even in cold temperatures; **F Densely Packed Magnesium Oxide Insulation Powder** High thermal transfer properties vital to protecting the electrical circuits.

They may look the same,
but all parts are not created equal.

Delphi's glow plugs are manufactured and vigorously tested to ensure rapid ignition, reduced emissions, smoother cold running and increased durability, meeting exacting OE specifications. Providing you with the benefit of more than 100 years of OE heritage, Delphi is the company that makes the parts cars are born with.

