

**HELD OVER 8 HOURS** 

## Explanation of common rail diesel engine operation

Types of common rail diesel fuel systems

Identify system components and location

Component operation and case studies of known failures

**Explanation of testing Bosch pressure regulators** 

Diagnostic and repair solutions for intake, turbo, EGR & emission systems

On vehicle diagnostic techniques without a scan tool

Participate and learn to test pumps, rails & injectors without removing from the engine

Vital injector back-leakage testing and what the results mean

Testing low pressure supply systems

Includes access to a recorded webinar - Testing injectors & compression using the scan tool

Clinton Brett a Diesel Fuel Injection Specialist with 30 plus years experience will enhance your diagnostics ability by providing you with an understanding of what you're diagnosing and why.

## **TESTIMONIALS**

Clinton teaches us to use our own body senses. To observe, smell and touch the engine's outputs in terms of smoke, heat and sound. This concept, along with measuring technologies of modern tooling, gives a much higher level of competence when diagnosing engine faults, a faster and more accurate diagnosis.

**Gunnedah Diesel Service** 

It is always good to attend a training course where the trainer has real world experience with the subject.

It is always easy to tell when someone is just reciting a text book, and it makes the experience less genuine. Clinton definitely has been there, and done that.

**Autoco Phillip** 

THANK YOU very much to Clinton for such a knowledgeable and detailed explanation of the common rail system and diagnostic procedures.

I can not thank Clinton enough for making the CRD system transparent and comprehensible.

**O'Tooles Automotive** 

Each session limited to 15 participants, includes printed training booklet and certificate.

BOOK ONLINE: www.dieselhelp.com.au CONTACT US: (+61) 07 4348 3756