

REAL WORLD TRAINING SERIES



DEDICATED TO THE PROFESSIONAL SINCE 1957



FIX MORE CARS IN LESS TIME

INCREASE YOUR KNOWLEDGE • LEARN NEW TECHNIQUES • SHARPEN YOUR SKILLS • EXPAND YOUR PROFITS

Advanced Engine Mechanical Diagnostics

Mechanical, or base engine faults can be difficult to diagnose. Technicians can replace the wrong parts or spend a lot of wasted time on diagnosis when the cause of the problem lies inside the engine. With the introduction of advanced valve actuation systems, the difficulty faced by technicians has grown. Fortunately, new diagnostic tools and techniques are now available to make the job easier. The goal of this class is to prepare the aftermarket technician to use the appropriate tools to identify many base engine faults without engine teardown. In the class we will demonstrate testing techniques which use new tools such as amp probes, pressure transducers, and lab scopes to improve diagnostic speed and accuracy. We will compare the new techniques to traditional testing methods. Learning will be reinforced by working through real world failures applying both traditional and advanced diagnostic techniques.

For more information regarding the above topic, please visit www.StandardRealWorldTraining.com to access a short video explaining the details of what will be covered.

CLASS INFORMATION:

INSTRUCTOR:

Phil Fournier

WEBINAR ADDRESS:

<https://tinyurl.com/y9j4kfqr>

LINE CODE

TEC

PART NUMBER

NORCALWEB3

DATE: Wednesday, March 31

TIME: 6 PM - 10 PM



CONTACT INFORMATION: Your Local Territory Sales Manager

COST PER TECH

\$39.99

FIRSTCALLONLINE.COM

INS 3245