

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

Misfire Diagnosis

Many technicians have approached misfire diagnosis by swapping ignition coils or other components between cylinders. Access to these components is challenging on many vehicles, therefore, this technique can be ineffective. This class will identify requirements for combustion to occur such as fuel delivery, ignition, and engine mechanical operation. Then, we will explore various techniques to effectively identify the cause of an engine misfire using scan data and oscilloscope waveform analysis. Case studies will be used to demonstrate these 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/yc5d3ey8>

LINE CODE

TEC

PART NUMBER

CALWEB3

DATE: Thursday, March 18

TIME: 6 PM - 10 PM



COST PER TECH

\$39.99

CONTACT INFORMATION: Your Local Territory Sales Manager

FIRSTCALLONLINE.COM

INS 3245