
SESSION

Improve Performance with High-Pressure Leak Detection

DESCRIPTION

With the proliferation of boosted vehicles on the road today, high pressure diagnostic leak testing capability is essential. In this class, Redline Detection will show you how to use the boosted leak detection technology being used by General Motors, Nissan, Mazda, Jaguar Land Rover, and other OEMs around the world to speed diagnostics on turbo vehicles, ensure first time fix, and increase performance.

High pressure diagnostic leak detectors create a dense visible vapor with up to 20 times the PSI and many times the flow of traditional smoke machines to simulate the boost load of a running engine, for testing with the engine safely off. This allows technicians to accurately pinpoint minuscule air leaks in boosted systems in one quick procedure. This innovative new technology improves vehicle performance while also saving hours of diagnostic time, increasing shop efficiency.

Sponsored By
REDLINE
DETECTION.COM



Educator: Mark Hawkins