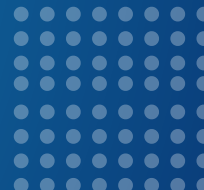


Air-Fuel Ratio Sensor Diagnostics & Tips



Instructor:
Phillip Austin



Proven diagnostic strategies for efficiently troubleshooting air/fuel and oxygen sensor systems. Reduce diagnostic time, improve repair accuracy and increase your shop's profitability. Practical methods and approaches to identify and resolve sensor-related issues quickly and effectively.

- A/F Sensor - Types and Troubleshooting
- Testing Procedures for Effective Diagnosis
- OE Scanner Functional Testing and PIDs - Diagnostics
- Toyota, Nissan, GM, and Ford - Codes and Failures
- Case Studies - Domestic and Import

Confidently identify and resolve exhaust sensor-related issues.

Wed 4/22/26
Thu 4/23/26

6pm to 8pm
Eastern time zone

Code: OLT523
Cost: \$150 USD
Per Student