



Professional Technician's Seminar Series

PTS26: Honda/Acura Engine Performance II

- This is a complete update of our popular Honda/Acura seminar.
- This course includes field fixes and case studies submitted by working technicians.
- This approach provides solutions that take you outside the book, saving time and incorrect diagnosis.

Here's what's included:

This course is designed to give the driveability technician the information they need to fix Honda/Acura products quickly and accurately. Many case studies will be used to demonstrate diagnostic techniques and pattern failures.

- A complete breakdown of the new iVTEC Systems
- OBDII Monitors and tips for DTC verification
- Fuel Delivery and Injection Systems
- EGR system failures
- EVAP system diagnosis including the latest designs
- Sensor operation and diagnosis including Pump Cell and Wide Range Air Fuel Sensors
- COP Ignition System Diagnosis
- Idle Speed Control systems including Electronic Throttle Actuator
- Hybrid pattern failures

A comparison between OE and aftermarket scan tools will be made to improve your understanding of the available data and how it can be used.

Honda vehicles can be driven many miles before a failure occurs. As a result, important maintenance is often neglected. This class will point out service opportunities that might be missed.

Sponsored By:

smithauto

Date: *September 9 & 10, 2008*

Place: *Smith Auto Training Center*

(Formerly Decker Auto Supply Training Center)

Time: *5:38 pm until 9:58 pm*

Cost: *\$129.00*

For More Information Contact your Smith Auto Salesman or Call:

225-5020