Targeted Mechanical Testing with Pressure/ Vacuum Transducers



- Analyze engine operation and correctly identify issues before disassembly
- Measure in-cylinder, intake, exhaust, crankcase, and hydraulic pressures
- Identify piston, valve, and stroke positions within 720° of rotation
- Address unexpected pressure changes with appropriate strategies
- Expected pressure changes during testing

- Real world case studies
- Suitable for all technicians from entry level to expert

SATURDAY = 2/15/25 8:00AM - 5:00PM PST

Class ID: SEM1899 \$385/STUDENT

Residence Inn LA Redondo Beach 2420 Marine Ave. Redondo Beach, CA 90278



Register at www.worldpac.com under WTI Technical Training or call your WORLDPAC associate at 1-800-888-9982 x5470

WORLDPAC Training Institute.