



2007 -- New Technology & Diagnostics for Steering/Suspension Systems Seminar

**REDUCE
DIAGNOSTIC
TIME**

Topics include electronic steering and suspension systems plus information on how these interface with the PCM, BCM and ABS systems to optimize handling, ride control and safety. Diagnostic alignment, the relationship of the chassis system to alignment and tire wear, and problem solving parts on today's systems are presented in this seminar.

**Invites
you to
attend a new
technology
and
diagnostics
steering/
suspension
seminar**

- Recognize the design characteristics of the newest electronic and advanced suspension and steering systems
- See '**Shop clips**' with detailed video captures of shop hands-on procedures
- Identify the operation and components of electronic stability control and electronic suspension systems
- Utilize technical instruction to accurately perform inspections and service on today's vehicle
- Gain understanding of Tire Pressure Monitoring Systems (TPMS)
- Improve your customer communication, documentation and selling skills
- Understand the operation of the latest problem solving parts, tools and procedures.
- Understand diagnostic alignment methods and procedures for servicing modified vehicles



2007 -- Moog New Technology & Diagnostics for Steering/Suspension Systems Seminar

Thursday April 19th ,2007 @ 6:30PM

Veterans Memorial Building

Visalia - Ca.

COST IS \$59.95 PER TECHNICIAN * INCLUDES A SEMINAR PACK AND Dinner

Food and refreshments at 6:30pm, seminar starts at 7:00pm * Contact your Smith Auto salesperson for details and to register for the seminar.

