Automotive Technology 5th Edition Chapter 27 IN-VEHICLE ENGINE SERVICE

Opening Your Class

KEY ELEMENT	EXAMPLES
Introduce Content	This Automotive Technology 5th text provides complete coverage of automotive components, operation, design, and troubleshooting. It correlates material to task lists specified by ASE and NATEF and emphasizes a problem-solving approach. Chapter features include Tech Tips, Frequently Asked Questions, Real World Fixes, Videos, Animations, and NATEF Task Sheet references.
Motivate Learners	Explain how the knowledge of how something works translates into the ability to use that knowledge to figure why the engine does not work correctly and how this saves diagnosis time, which translates into more money.
State the learning objectives for the chapter or course you are about to cover and explain this is what they should be able to do as a result of attending this session or class.	 Explain the chapter learning objectives to the students as listed on the second SLIDE. 1. Explain thermostat replacement and water pump replacement in engines. 2. Discuss intake manifold gasket inspection and replacement. 3. Describe the steps involved in timing belt replacement. 4. Discuss hybrid engine precautions.
Establish the Mood or Climate	Provide a WELCOME, Avoid put downs and bad jokes.
Complete Essentials	Restrooms, breaks, registration, tests, etc.
Clarify and Establish Knowledge Base	Do a round robin of the class by going around the room and having each student give their backgrounds, years of experience, family, hobbies, career goals, or anything they want to share

NOTE: This lesson plan is based on the 5th Edition Chapter Images found on Jim's web site @ <u>www.jameshalderman.com</u> LINK CHP 27: <u>ATE5 Chapter Images</u>



CH27 In-Vehicle Service

1. SLIDE CH27 IN-VEHICLE ENGINE SERVICE

Check for ADDITIONAL VIDEOS & ANIMATIONS @ http://www.jameshalderman.com/ WEB SITE IS CONSTANTLY UPDATED IN-VEHICLE SERVICE Videos

2. SLIDE 2 EXPLAIN Figure 27-1 If the thermostat has a jiggle valve, it should be placed toward the top to allow air to escape. If a thermostat were to become stuck open or open too soon, this can set a DTC P0128 (coolant temperature below thermostat regulating temperature).

Running an engine without a thermostat could cause overheating. Coolant flows too fast to allow radiator time to remove heat.

HANDS-ON TASK: Have students bench test a thermostat

DEMONSTRATION: Show students how to burp (purge) the air from a cooling system.

3. SLIDE 3 EXPLAIN Figure 27-2 Use caution if using a steel scraper to remove a gasket from aluminum parts. It is best to use a wood or plastic scraper.

Water pump weep hole leaks will sometimes leak only hot or cold

ON-VEHICLE HANDS-ON TASK: Have students inspect water pump. Inspections should include: bearings, leaks, flow.

ICONS	CH27 In-Vehicle Service
6666	After water pump replacement, cooling
	system should be filled and pressured as
	soon as possible. This will enable you to
	A SLIDE 4 EXPLAIN Figure 27.3 An inteke manifold
	gasket that failed and allowed coolant to be drawn into the cylinder(s).
	5. SLIDE 5 EXPLAIN Figure 27-4 The lower intake manifold attaches to the cylinder heads.
<u> </u>	6. SLIDE 6 EXPLAIN Figure 27-5 The upper intake manifold, often called a plenum, attaches to the lower intake manifold.
	7. SLIDE 7 EXPLAIN Figure 27-6 Many aftermarket replacement intake manifolds have a different appearance from the original manifold.
Sector and	DEMONSTRATION: Show students how to use
DEMO	torque wrench to tighten an intake manifold.
- 14	ON-VEHICLE HANDS-ON TASK: Have students
	R&R an intake manifold gasket, using the correct procedure. Page 62 Replace Intake Manifold Gasket
	Most overhead cam (OHC) engines used
	today are not <u>Free Running</u> . This means
	breaks. This damage could be bent valves.
	damaged valve seats, holed pistons, etc.
	Always rotate an engine by hand to verify
	timing. If any binding is felt, stop! This could mean that valves are hitting pistons.
	ON-VEHICLE NATEF TASK Inspect and replace camshaft and drive belt/chain (P-1) Page 76
	Digital photographs taken before
	disassembly for valve adjustment can save time when reassembling

ICONS	CH27 In-Vehicle Service
	8. SLIDE 8 EXPLAIN Figure 27-7 single overhead camshaft engine with timing belt that also rotates the water pump.
	9. SLIDE 9 EXPLAIN Figure 27-8 A Toyota/Lexus hybrid electric vehicle has a ready light. If the ready light is on, the engine can start at anytime without warning.
	10. SLIDE 10 EXPLAIN Figure 27-9 Always use viscosity of oil as specified on oil fill cap.
D	DISCUSSION: Ask students why it is important to use correct torque sequence and torque values.
	11. SLIDES 11-34 EXPLAIN VALVE ADJUSTMENT PROCEDURE TO WALK THROUGH TASK SHEET COMPLETION
	ON-VEHICLE NATEF TASK Adjust valves (mechanical or hydraulic lifters) (P1) Page 96
	SEARCH INTERNET: Have students use Internet to find information on interference (non-free-running) engines. Have students make a chart of all the students' cars. (If they don't have a car, have them pick one from lab vehicles.) The chart should show which engines are free-running.
	HOMEWORK Crossword Puzzle (Microsoft Word) (PDF)
J =	Word Search Puzzle (Microsoft Word) (PDF)