Automotive Technology 6th Edition
Chapter 80 – Fuel-Injection Components and Operation
Lesson Plan

CHAPTER SUMMARY:
1. Electronic fuel-injection operation and speed-density fuel-injection systems
2. Mass airflow fuel-injection systems, throttle-body injection, and port-fuel injection
3. Fuel-pressure regulator, vacuum-biased fuel-pressure regulator, and electronic returnless fuel system
4. Mechanical returnless fuel system, demand delivery system (DDS), and fuel injectors
5. Central port injection, fuel-injection modes of operation, and idle control

OBJECTIVES:
1. List components of electronic fuel-injection systems.
2. Explain how air intake is measured in fuel-injection systems.
3. Describe how throttle-body injection and port fuel-injection systems work.
4. Discuss the function of the fuel-pressure regulator and describe a vacuum-biased fuel-pressure regulator.
5. Describe returnless fuel systems.
6. Describe how fuel injectors function and describe central port injection.
7. Explain modes of fuel-injection system operation. Explain how idle speed is controlled.
8. This chapter will help prepare for Engine Repair (A8) ASE certification test content area “C” (Fuel, Air Induction, and Exhaust Systems Diagnosis and Repair).

RESOURCES: (All resources may be found at http://www.jameshalderman.com) Internet access required to hyperlink.
1. Task Sheet ASE (A8-D-5) P-1, (A8-D-6) P-2: Air Intake Inspection
2. Chapter PowerPoint
3. Chapter Crossword Puzzle and Word Search
4. Videos: (A8) Engine Performance Videos
5. Animations: (A8) Engine Performance Animations

ACTIVITIES:
1. Task Sheet ASE (A8-D-5) P-1, (A8-D-6) P-2: Have students complete Air Intake Inspection Task Sheet.

ASSIGNMENTS:
1. Chapter crossword and word search puzzles.
2. Complete end of chapter 10 question quiz.

CLASS DISCUSSION:
1. Review and group discussion chapter Frequently Asked Questions and Tech Tips sections.
2. Review and group discussion of the five (5) chapter Review Questions.

NOTES AND EVALUATION: