# Automotive Electrical & Engine Performance 8/E Chapter 19 Charging System Operation Opening Your Class

| KEY ELEMENT   | EXAMPLES  |
|---|---|
| Introduce Content   | This Automotive Electrical & Engine Performance 8th edition provides complete coverage of automotive areas pertaining vehicle electrical systems and engine performance. It correlates material to task lists specified by ASE and ASEEducation (NATEF) and emphasizes a problem-solving approach. Chapter features include Tech Tips, Frequently Asked Questions, Case Studies, Videos, and Animations that are listed in this Lesson Plan. This Lesson Plan also references ASEEducation (NATEF) Task Sheets available from Jim's web site.   |
| 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. | <ol> <li>Explain the chapter learning objectives to the students.</li> <li>Describe an alternator's overrunning pulleys.</li> <li>Describe the components and operation of an alternator.</li> <li>Discuss how an alternator works.</li> <li>Explain how the voltage produced by an alternator is regulated.</li> <li>Discuss computer-controlled alternators.</li> <li>This chapter will help you prepare for the ASE Electrical/Electronic Systems (A6) certification test content area "C" (Starting System Diagnosis and Repair)</li> </ol> |
| Establish the Mood or Climate   | Provide a WELCOME, Avoid put downs and bad jokes.   |
| Complete Essentials   | Restrooms, breaks, registration, tests, etc.  |
| Clarify and Establish   | Do a round robin of the class by going around the room and having   |
| Knowledge Base  | 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 Automotive Electrical & Engine Performance 8<sup>th</sup> Edition Chapter Images found on Jim's web site @ www.jameshalderman.com

DOWNLOAD Chapter 19 Chapter Images: From http://www.jameshalderman.com/books a8.html#anchor2

# **ICONS**

# **Ch19 Charging System**

1. SLIDE 1 CH19 Charging System Operation

Check for ADDITIONAL VIDEOS & ANIMATIONS

@ http://www.jameshalderman.com/
WEB SITE IS CONSTANTLY UPDATED

**Videos** 

At the beginning of this class, you can download the crossword puzzle & Word Search from Jim's web site to familiarize your class with terms in this chapter & then discuss them, see below:

HTTP://WWW.JAMESHALDERMAN.COM/BOOKS\_A8.H TML#ANCHOR2

DOWNLOAD

CROSSWORD PUZZLE (MICROSOFT WORD) (PDF)
WORD SEARCH PUZZLE (MICROSOFT WORD) (PDF

**Charging System** 

Charging Circuit Volt Drop Ground Side
Charging Circuit Volt Drop Power Side

- **2. SLIDE 2 EXPLAIN Figure 19-1** typical alternator on a Chevrolet V-8 engine.
- **3. SLIDE 3 EXPLAIN Figure 19-2** end frame toward the drive belt is called the drive-end housing and the rear section is called the slip-ring-end housing.

<u>DISCUSSION:</u> Have students talk about function of generator, or motor, used in hybrid vehicles. How can an alternator also function as a motor?

<u>HANDS-ON TASK:</u> Have the students locate the sticker or stamp that shows the alternator amperage rating on several different alternators.

- **4. SLIDE 4 EXPLAIN Figure 19-3** OAP on a Corvette
- **5. SLIDE 5 EXPLAIN Figure 19-4** exploded view of an overrunning alternator pulley showing all of internal parts.

### **ICONS**



## **Ch19 Charging System**

**DISCUSSION:** Discuss the pros and cons of using an OAP or OAD pulley. Why isn't an OAP or OAD being used on every vehicle?

**EXPLAIN TECH TIP:** *Alternator Horsepower and* **Engine Operation:** Many technicians are asked how much power certain accessories require. 100ampere alternator requires about 2 horsepower from engine. One horsepower is equal to 746 watts. Watts are calculated by multiplying amperes X volts. Power in watts = 100 A X 14.5 V = 1,450 W 1 hp = 746 W, So, 1,450 watts is 2 horsepower. Allowing about 20% for mechanical and electrical losses adds another 0.4 horsepower. Therefore, when someone asks how much power it takes to produce 100 amperes from an alternator, the answer is 2.4 horsepower. Many alternators delay electrical load to prevent engine from stumbling when a heavy electrical load is applied. The voltage regulator or vehicle computer is capable of gradually increasing the output of the alternator over a period of several minutes. Even though 2 horsepower does not sound like much, a sudden demand for 2 horsepower from an idling engine can cause the engine to run rough or stall. The difference in part numbers of various alternators is often an indication of the time interval over which the load is applied. Therefore, using wrong replacement alternator could cause engine to stall!

**6. SLIDE 6 EXPLAIN FIGURE 19–5** An overrunning alternator damper (OAD) is not a simple one-way clutch or a solid pulley, but instead is engineered to dampen noises and vibrations in the front accessory drive belt system.



**DISCUSS FREQUENTLY ASKED QUESTION:** 

Can I Install an OAP or an OAD to My
Alternator? Usually, no. An alternator needs to
be equipped with the proper shaft to allow the
installation of an OAP or OAD. This also means
that a conventional pulley often cannot be
used to replace a defective overrunning



# **Ch19 Charging System ICONS** alternator pulley or dampener. Check service information for the exact procedure to follow. 7. SLIDE 7 EXPLAIN Figure 19-6 A cutaway of an alternator, showing the rotor and cooling fan that is used to force air through the unit to remove the heat created when it is charging the battery and supplying electrical power for the vehicle **8. SLIDE 8 EXPLAIN Figure 19-7** Rotor assembly of a typical alternator. Current through the slip rings causes the "fingers" of rotor to become alternating north and south magnetic poles. As rotor revolves, these magnetic lines of force induce a current in the stator windings. **9. SLIDE 9 EXPLAIN Figure 19-8** An exploded view of a typical alternator showing all of its internal parts including the stator windings. **10. SLIDE 10 EXPLAIN Figure 19-9** A rectifier usually includes six diodes in one assembly and is used to rectify AC voltage from the stator windings into DC voltage suitable for use by the battery and electrical devices in the vehicle.







<u>DEMONSTRATION:</u> Show the students examples of rotor and stator windings. Have them help you identify each component and explain its purpose.

**DISCUSSION:** Discuss how diodes function as a valve. What is the difference between an NPN and a PNP?

- **11. SLIDE 11 EXPLAIN Figure 19-10** Magnetic lines of force cutting across a conductor induce a voltage and current in the conductor.
- **12. SLIDE 49 EXPLAIN Figure 19-11** A sine wave (shaped like the letter S on its side) voltage curve is created by one revolution of a winding as it rotates in a magnetic field.
- 13. SLIDE 13 EXPLAIN Figure 19-12 When 3 windings (A, B, and C) are present in stator, the resulting current generation is represented by three sine waves. Voltages are 120 degrees out of phase. The connection of individual phases produces 3-phase alternating voltage.

### **ICONS**

# **Ch19 Charging System**

Charging System (View) (Download)
WYE Stator Winding & Diodes (View) (Download)



- **14. SLIDE 14 EXPLAIN Figure 19-13** Wye-connected stator winding.
- **15. SLIDE 15 EXPLAIN Figure 19-14** As magnetic field, created in rotor, cuts across windings of stator, a current is induced. Notice that current path includes passing through one positive (+) diode on way to battery and one negative (-) diode as a complete circuit is completed through rectifier and stator.
- **16. SLIDE 16 EXPLAIN Figure 19-15** Delta-connected stator winding.

**DISCUSSION:** Draw a pattern of three phase voltage. Show students what happens to the graph when diodes are used to rectify the current.

HANDS-ON TASK: Have the students draw a schematic of a wye connected stator. Grade them on their ability to create an appropriate schematic with accurate information.

Complete ASEEDUCATION Task A1: Research applicable vehicle and service information, such as electrical/electronic system operation, vehicle service history, service precautions, and technical service bulletins )

DISCUSSION: Have the students discuss the difference between delta connected stators and Wye connected stators. What are advantages of each type? Which type has a higher output? DISCUSSION: Have the students talk about the three main factors that affect the output of an alternator. Why it is important to check the output of an alternator at off-idle engine speed?

- **17. SLIDE 17 EXPLAIN Figure 19-16** A stator assembly with six, rather than the normal three, windings
- **18. SLIDE 18 EXPLAIN Figure 19-17** Typical voltage regulator range.
- **19. SLIDE 19 EXPLAIN Figure 19-18** A typical electronic voltage regulator with the cover removed showing the circuits inside.



















| ICONS    | Ch19 Charging System  |
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| QUESTION | <ul> <li>20. SLIDE 20 EXPLAIN Figure 19-19 GM SI-style alternator with an integral voltage regulator. Voltage present at terminal 2 is used to reverse bias Zener diode (D2) that controls TR2. The positive brush is fed by ignition current (terminal I) plus current from diode trio.</li> <li>DISCUSSION: Have the students discuss why voltage regulators are a necessary part of the charging system. How is the field current controlled? Have the students talk about battery condition and charging voltage. Why can it be said that the battery is the true voltage regulator?</li> <li>21. SLIDE 21 EXPLAIN Figure 19-20 coolant-cooled alternator showing hose connections where coolant from the engine flows through the rear frame of the alternator.</li> </ul> |
| DEMO     | DEMONSTRATION: Show the students an example of an internal alternator fan and an external alternator fan. Explain the operation of each.  Figure 19-20  22. SLIDE 22 EXPLAIN Figure 19-21 Hall-effect current sensor attached to positive battery cable is used as part of EPM system.  23. SLIDE 23 EXPLAIN Figure 19-22 amount of time current is flowing through field (rotor) determines alternator output.  DISCUSS CHART 19-1 output voltage is   |
|          | controlled by varying duty cycle as controlled by PCM.  |
|          | EXPLAIN TECH TIP: Voltage Display Can Be a Customer Concern: A customer may complain that the voltmeter reading on dash fluctuates up and down. This may be normal as computer-controlled charging system commands various modes of operation based on the operating conditions. Follow OEM recommended procedures to verify proper operation. DISCUSSION: Discuss the EPM system used on GM vehicles. What are the 6 different modes of operation?   |

| ICONS | Ch19 Charging System  |
|-------|---|
| DEMO  | DEMONSTRATION: Show how to perform a quick check on a charging system by checking the static and dynamic voltages with a DMM. Also, demonstrate how to check the supplied voltage at the alternator connector. Engine OFF, should be 12.6 volts. Engine Running at 1500 RPM about 14.5 volts. |