A5 BRAKES 7th Edition

Chapter 3 Braking System Components & Performance Standards

Opening Your Class

KEY ELEMENT	EXAMPLES
Introduce Content	This course or class covers operation and service of Automotive
	Brakes. It correlates material to task lists specified by ASE and NATEF.
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	Explain the chapter learning objectives to the students.
objectives for the chapter	1. Describe the fundamentals of brake systems.
or course you are about to	Describe brake design requirements.
cover and explain this is	
what they should be able	3. List the six brake system categories.
to do as a result of attending this session or	4. State the purpose of an antilock brake system.
class.	5. Discuss federal brake standards.
Establish the Mood or	Provide a WELCOME, Avoid put downs and bad jokes.
Climate	
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 A5 BRAKES 7th Edition Chapter Images found on Jim's web site @

www.jameshalderman.com
LINK CHP 3: Chapter Images

ICONS DEMO DEMO

Ch03 Braking System Components and Performance Standards

1. SLIDE 1 BRAKING SYSTEM COMPONENTS

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 the links below to familiarize your class with the terms in this chapter & then discuss them

Crossword Puzzle (Microsoft Word) (PDF)
Word Search Puzzle (Microsoft Word) (PDF)

- **2. SLIDE 2 EXPLAIN FIGURE 3-1** Typical vehicle brake system showing all typical components.
- 3. SLIDE 3 EXPLAIN FIGURE 3-2 drum brake assembly
- 4. SLIDE 4 EXPLAIN FIGURE 3-3 disc brake assembly

DISCUSSION: ASK STUDENTS TO TALK ABOUT HOW BRAKING SYSTEMS WORK TO REDUCE SPEED AND TO STOP VEHICLES. HAVE STUDENTS DESCRIBE THE HYDRAULIC SYSTEM THAT ACTIVATES THE BRAKES ON EACH WHEEL.

DEMONSTRATION: SHOW STUDENTS AN EXAMPLE OF A DRUM BRAKE AND DISCUSS HOW IT WORKS. WHY HAVE THESE BEEN SUPERSEDED BY DISC BRAKES ON THE FRONT WHEELS OF MOST VEHICLES TODAY?

DISCUSSION: ASK STUDENTS TO DISCUSS ALL THE BASIC COMPONENTS THAT MAKE UP A VEHICLE BRAKING SYSTEM.

DEMONSTRATION: SHOW STUDENTS AN EXAMPLE OF A DISC BRAKE AND DISCUSS HOW IT WORKS. ASK STUDENTS TO COMPARE THE SERVICING ISSUES FOR DRUM AND DISC BRAKES.

ICONS

Ch03 Braking System Components and Performance Standards

DISCUSSION: ASK STUDENTS TO DISCUSS HOW ALL TYPES OF VEHICLE BRAKING SYSTEMS MUST BE DESIGNED TO STOP VEHICLES SAFELY.

5. SLIDE 5 EXPLAIN Figure 3-4 typical brake system components.

Brake Pedal Force (View) (Download)

Brake Pedal Travel (View) (Download)

Brake Swept Area (View) (Download)

Coeficient of Friction (View) (Download)

<u>Pascal's Law, Area (View) (Download)</u> <u>Pascal's Law, Force (View) (Download)</u>

PASCAL'S LAW, PRESSURE (VIEW) (DOWNLOAD)

DISCUSSION: ASK STUDENTS TO TALK ABOUT 6
SUBSYSTEM CATEGORIES OF BRAKE-SYSTEM
COMPONENTS. HOW DOES EACH SYSTEM WORK, WHAT
COMPONENTS MAKE UP EACH SUBSYSTEM, AND WHAT
IS ITS FUNCTION AS PART OF THE ENTIRE BRAKING
SYSTEM?

6. SLIDE 6 EXPLAIN Figure 3-5 red brake warning light will remain on after a bulb test if there is a fault with the hydraulic part of the brake system.

DISCUSSION: HAVE STUDENTS TALK ABOUT THE DIFFERENCE BETWEEN A RED LIGHT ON THE DASH AS COMPARED TO AN AMBER LIGHT

<u>DEMONSTRATION:</u> ON A LAB VEHICLE DEMO THE BULB CHECK SHOWING THE 2 LIGHTS

- 7. SLIDE 7 EXPLAIN FIGURE 3–6 ABS warning light is amber
- **8. SLIDE 8 EXPLAIN FIGURE 3–7** typical adjustable pedal assembly. Both the accelerator and the brake pedal can be moved forward and rearward by using the adjustable pedal position switch.
- **9. SLIDE 9 EXPLAIN Figure 3-8** Typical components of an antilock braking system (ABS) used on a rear-wheel-drive vehicle.

100110	Choo Burling Contam Comments and
ICONS	Ch03 Braking System Components and
	Performance Standards
	DEMONSTRATION: SHOW COMPONENTS OF
DEMO	ANTILOCK BRAKING SYSTEM (ABS). DISCUSS HOW
DEMIC	THEY WORK TO PREVENT BRAKES FROM LOCKING
	DURING A SKID. WHAT IS INDICATED BY BRAKE-PEDAL
	PULSATIONS EXHIBITED BY ABS SYSTEMS?
	DISCUSSION: ASK STUDENTS TO DISCUSS HOW THE
	FEDERAL MOTOR VEHICLE SAFETY STANDARDS
OHEGION	(FMVSS) ESTABLISHED REGULATIONS FOR
QUESTION	AUTOMOTIVE BRAKING SYSTEMS. WHY ARE SUCH
	SAFETY STANDARDS IMPORTANT AND NECESSARY?
	DISCUSSION: ASK STUDENTS TO DISCUSS FMVSS
	135 STANDARD FOR BRAKE SYSTEM SAFETY AND
	PERFORMANCE REQUIREMENTS. WHAT PARTS OF THE
QUESTION	BRAKING SYSTEM FALL UNDER THE FMVSS 135
	REGULATIONS?
	10. SLIDE 10 EXPLAIN FIGURE 3.9 A typical Service Parts
	Identification (RPO) sticker is located on the inside of the
	trunk lid of a GM vehicle.
100	
	DISCUSSION: ASK STUDENTS TO DISCUSS THE ISSUE
	OF TECHNICIAN LIABILITY FOR DAMAGE AND
	INJURIES RESULTING FROM BADLY PERFORMED
QUESTION	REPAIRS TO CRITICAL SYSTEMS SUCH AS BRAKES AND
	STEERING CONTROLS. WHAT IS THE GOAL OF ALL
	REPAIRS?
I	