ATE5 Chapter 99 DRUM BRAKES

Opening Your Class

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<th>KEY ELEMENT</th>
<th>EXAMPLES</th>
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<td>Introduce Content</td>
<td>This course or class provides complete coverage of the 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.</td>
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<tr>
<td>Motivate Learners</td>
<td>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.</td>
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| 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 learning objectives to students as listed below:  
1. Discuss the advantages and disadvantages of drum brakes.  
2. Identify drum brake parts.  
3. Explain the function and types of drum brake shoes.  
4. Describe the operation of non-servo brakes.  
5. Explain the operation of dual-servo brakes.  
6. Discuss automatic brake adjusters. |
| 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 @ www.jameshalderman.com  
LINK CHP 99: ATE5 Chapter Images
### Chapter 99 Drum Brakes

**SLIDE 1 CH99 DRUM BRAKE OPERATION**

2. **SLIDE 2 EXPLAIN Figure 99-1**  Typical brake system components showing disc brakes on the front and drum brakes on the rear.

3. **SLIDE 3 EXPLAIN Figure 99-2**  An exploded view of a typical drum brake assembly

Check for ADDITIONAL VIDEOS & ANIMATIONS @ http://www.jameshalderman.com/
WEB SITE IS CONSTANTLY UPDATED

**Videos**

**DEMONSTRATION:** Show drum brake components & operation

Drum Brake Operation (View) (Download)
Wheel Cylinder Operation (View) (Download)

**DISCUSSION:** Ask students to talk about advantages of disc brakes and their primary use today. Invite students to explain how self-energizing action enables drum brakes to apply more stopping power for the same amount of force as disc brakes. Also ask students to discuss the servo action of some drum brake systems that allows one brake shoe to help apply the other to augment stopping power. Ask students to discuss how drum brakes are also used as parking brakes

**ON-VEHICLE NATEF TASK:** Research applicable DRUM BRAKE vehicle and service information, such as brake system operation, vehicle service history, service precautions and TSBs. Page 303

4. **SLIDE 4 EXPLAIN Figure 99-3**  The backing plate is the foundation of every drum brake. There are normally six pads where the brake shoes contact the backing plate.

5. **SLIDE 5 EXPLAIN Figure 99-4**  Labyrinth seal is created between the lip of the backing plate and the groove in the brake drum.
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6. SLIDE 6 EXPLAIN Figure 99-5 A keystone anchor allows the brake shoes to self-center in the drum.

7. SLIDE 7 EXPLAIN Figure 99-6 Piston stops prevent the wheel cylinder from coming apart.

8. SLIDE 8 EXPLAIN Figure 99-7 Cross-section of a wheel cylinder that shows all of its internal parts. The brake line attaches to fluid inlet. Cup extender prevents cup seal lip from collapsing when brakes are released.

9. SLIDE 9 EXPLAIN Figure 99-8 pushrods are held in place by the rubber dust boots. As the wheel cylinder pistons move outward, the pushrods transfer the movement to the brake shoes.

DEMONSTRATION: Show students a disassembled drum brake and describe its component parts.

10. SLIDE 45 EXPLAIN Figure 99-9 Steel brake shoes are made from two stampings welded together—the web and the lining table.

11. SLIDE 11 EXPLAIN Figure 99-10 Tapered ends on the linings help to reduce brake noise.

12. SLIDE 12 EXPLAIN Figure 99-11 Typical drum brake shoe & names of the parts.

13. SLIDE 13 EXPLAIN Figure 99-12 primary (forward facing) brake shoe often has a shorter lining than secondary shoe (rearward facing). The color of primary and secondary lining can also be different due to differences in friction and wear requirements.

14. SLIDE 14 EXPLAIN Figure 99-13 Primary shoe lining may vary depending on the application.

15. SLIDE 15 EXPLAIN Figure 99-14 Riveted brake linings are quiet and reliable at high temperatures.

16. SLIDE 16 EXPLAIN Figure 99-15 Many brake linings are bonded.

17. SLIDE 17 EXPLAIN Figure 99-16 Typical drum brake lining edge codes, showing the coefficient of friction codes for cold and hot circled.

18. SLIDE 18 EXPLAIN Figure 99-17 A typical drum brake assembly showing the support plate (backing plate), brake shoes, and springs.

19. SLIDE 19 EXPLAIN Figure 99-18 A single spring-steel spring is used on some drum brakes.
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20. SLIDE 20 EXPLAIN Figure 99-19 Various types and styles of hold-down springs. The hold down pins are commonly called nails.

21. SLIDE 21 EXPLAIN Figure 99-20 Mechanical brake linkage is part of most drum brake assemblies.

22. SLIDE 22 EXPLAIN Figure 99-21 An aluminum brake drum with a cast iron friction surface. The cooling fins around the outside help dissipate the heat from the friction surface to the outside air.

23. SLIDE 23 EXPLAIN Figure 99-22 Self-energizing action can increase or decrease the stopping power of a brake shoe.

24. SLIDE 24 EXPLAIN Figure 99-23 A leading-trailing non-servo brake.

DEMONSTRATION: Show students drum brake shoe anchors, and discuss how they prevent the brakes shoes from rotating within the drum when the brakes are applied. Demonstrate or describe the types of anchors used in drum brakes. Show students how piston stops prevent the wheel cylinder from coming apart. Point out why you must remove the wheel cylinder from backing plate to service cylinder when piston stops are used.

DEMONSTRATION: Show students the shoe support pads on the backing plate that help maintain alignment of the linings within the brake drum. Show students the wheel cylinders, and demonstrate how they work to force the brake shoes outward against the brake drum.

25. SLIDE 25 EXPLAIN Figure 99-24 A typical dual-servo drum brake.

26. SLIDE 26 EXPLAIN Figure 99-25 A typical dual-servo brake adjusting link assembly commonly called a starwheel adjuster.

27. SLIDE 27 EXPLAIN Figure 99-26 Dual-servo brake operation. The primary shoe on the left exerts a force on the secondary shoe on the right.

28. SLIDE 28 EXPLAIN Figure 99-27 Dual servo action greatly increases the application force on the secondary shoe.
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**DEMONSTRATION:** Show students a dual-servo drum brake system and point out physical differences between primary and secondary shoes. Why does secondary shoe have longer lining with a greater friction coefficient? Ask students to discuss the function of the primary and secondary shoes in a dual-servo brake system, how they operate, and why they are constructed differently.

**DISCUSSION:** Ask students to talk about how dual-servo drum brakes work. How does the primary shoe create a servo action that forces the secondary shoe against the drum? What are the advantages and disadvantages of this type of drum brake design, and why is it the most popular?

**DISCUSSION:** Ask students to discuss the self-energizing action of a non-servo drum brake system. How do the leading and trailing shoes work when braking forward vehicle motion? How do they work when the vehicle is backing up? Ask students to talk about double-trailing drum brakes and where they are used. Why is the double-trailing brake a poor parking brake candidate for the forward direction?

**DISCUSSION:** Ask students to discuss non-servo leading-trailing brakes. What are the advantages of this design and where is it commonly used?

29. SLIDE 29 EXPLAIN Figure 99-28 A cable-actuated starwheel adjuster. This type of adjuster makes the adjustment when the vehicle is being driven in reverse and the brakes are released.

30. SLIDE 30 EXPLAIN Figure 99-29 A lever-actuated starwheel automatic adjuster. This type of adjuster makes the adjustment when the vehicle is being driven in reverse and the brakes are applied.

31. SLIDE 31 EXPLAIN Figure 99-30 A link-actuated starwheel adjuster. This type of adjuster makes the adjustment when the brakes are released.

32. SLIDE 32 EXPLAIN Figure 99-31 The operation of a typical self-adjuster. Notice that the adjuster actually moves the starwheel.
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33. SLIDE 33 EXPLAIN Figure 99-32 cable-actuated starwheel adjuster with an overtravel spring

34. SLIDE 34 EXPLAIN Figure 99-33 A non-servo brake with a lever-actuated starwheel automatic adjuster on a leading shoe. This type of adjuster makes an adjustment as the brakes are applied.

35. SLIDE 35 EXPLAIN Figure 99-34 non-servo brake with a lever-actuated starwheel automatic adjuster on the trailing shoe. This type of adjuster makes adjustment as the brakes are released.

36. SLIDE 36 EXPLAIN Figure 99-35 A lever-latch ratchet automatic adjuster.

37. SLIDE 37 EXPLAIN Figure 99-36 A strut-quadrant ratchet automatic adjuster.

DEMONSTRATION: Show students examples of servo-brake star-wheels adjusters and discuss how each works.

DISCUSSION: Ask students to discuss how servo-brake star-wheel adjusters use the braking motion itself to adjust the brakes. Ask students to talk about how star-wheel adjusters work on non-servo systems.

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