

Automotive Steering, Suspension, & Alignment 7E

Chapter 6 Suspension System Principles & Components

Opening Your Class

KEY ELEMENT	EXAMPLES
Introduce Content	This course or class covers operation and service of Automotive Steering and Suspension Systems with Wheel Alignment and Drive Axles . 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 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 on NEXT SLIDE. <ol style="list-style-type: none">1. List various types of suspensions and their component parts.2. Explain how coil, leaf, and torsion bar springs work.3. Describe how suspension components function to allow wheel movement up and down and provide for turning.4. Describe how shock absorbers control spring forces. This chapter will help you prepare for ASE Suspension and Steering (A4) certification test content area "B" (Suspension System Diagnosis and Repair).
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 Automotive Steering, Suspension, & Alignment 7th Edition Chapter Images found on Jim's web site @ www.jameshalderman.com

LINK CHP 6: [Chapter Images](#)

ICONS



QUESTION

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1. SLIDE 1 CH6 SUSPENSION SYSTEM PRINCIPLES & COMPONENTS

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

Suspension System (55 Links)

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 \(Microsoft Word\) \(PDF\)](#)

Suspension Components (View) (Download)

2. **SLIDE 2 EXPLAIN Figure 6-1** A typical truck frame is an excellent example of a ladder-type frame. The two side members are connected by a crossmember.
3. **SLIDE 3 EXPLAIN Figure 6-2** Rubber cushions used in body or frame construction isolate noise and vibration from traveling to the passenger compartment.
4. **SLIDE 4 EXPLAIN Figure 6-3 (a)** Separate body and frame construction;
5. **SLIDE 5 EXPLAIN Figure 6-3 (b)** Unitized construction: the small frame members are for support of the engine and suspension components. Many vehicles attach the suspension components directly to the reinforced sections of the body and do not require the rear frame section.
6. **SLIDE 6 EXPLAIN Figure 6-4** Welded metal sections create a platform that combines the body with the frame using unit-body construction

DISCUSSION: Ask students to discuss differences between truck and car suspension systems. Ask the students to discuss why only some pickup trucks are constructed with ladder type frames

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DISCUSSION: Ask the students to discuss why manufacturers like to use unitized construction.

DISCUSSION: Ask the students to discuss what they believe is the best type of frame construction.

DEMONSTRATION: Show the underside of vehicles with unitized and frame construction. Point out differences

HANDS-ON TASK: Have the students identify vehicles with unitized & frame construction.

DISCUSSION: Ask the students to discuss why manufacturers use the platform system. Why don't OEMs use common platforms for their vehicles.

HANDS-ON TASK: Have the students identify both independent and solid axle rear suspensions.

DISCUSSION: Ask the students to discuss how to determine when a spring needs to be replaced. Ask the students to discuss why heating a spring to lower a vehicle is a bad idea.

7. **SLIDE 7 EXPLAIN** Figure 6-5 Solid I-beam axle with leaf springs.
8. **SLIDE 8 EXPLAIN** Figure 6-6 When one wheel hits a bump or drops into a hole, both left and right wheels are moved. Because both wheels are affected, the ride is often harsh and feels stiff.
9. **SLIDE 9 EXPLAIN** Figure 6-7 typical independent front suspension used on a rear-wheel-drive vehicle. Each wheel can hit a bump or hole in the road independently without affecting the opposite wheel.

DISCUSSION: Discuss why non-independent suspension work better in a truck than would an independent suspension system.

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10. **SLIDE 10 EXPLAIN Figure 6-8** Spring was depressed 4 inches due to weight of 2,000 lb. Spring has a spring rate (K) of 500 lb per inch ($2000 \div 4 \text{ in.} = 500 \text{ lb./in.}$).
11. **SLIDE 11 EXPLAIN Figure 6-9** The spring rate of a coil spring is determined by the diameter of the spring and the diameter of the steel used in its construction plus the number of coils and the free length (height).
12. **SLIDE 12 EXPLAIN Figure 6-10** Coil spring ends are shaped to fit needs of a variety of suspension designs.
13. **SLIDE 13 EXPLAIN Figure 6-11** A constant-rate spring compresses at the same rate regardless of the amount of weight that is applied. V
14. **SLIDE 14 EXPLAIN Figure 6-12** Variable-rate springs come in a variety of shapes and compress more slowly as weight is applied.
15. **SLIDE 15 EXPLAIN Figure 6-13** Two springs, each with a different spring rate and length, can provide the same ride height even though the higher-rate spring will give a stiffer ride

DEMONSTRATION: Show examples of coil spring ends.

16. **SLIDE 16 EXPLAIN Figure 6-14** Stiffer springs bounce at a higher frequency than softer springs.
17. **SLIDE 17 EXPLAIN Figure 6-15** The wheel and arm act as a lever to compress the spring. The spring used on the top picture must be stiffer than the spring used on the strut-type suspension shown on the bottom because the length of the lever arm is shorter.
18. **SLIDE 18 EXPLAIN Figure 6-16** The spring cushion helps isolate noise and vibration from being transferred to the passenger compartment

DEMONSTRATION: Show examples of replacement coil springs.

DISCUSSION: Ask the students to discuss tools they could use to compress a spring.

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19. **SLIDE 19 EXPLAIN FIGURE 6-17** This replacement coil spring is coated to prevent rust and corrosion and colored to help identify the spring and/or spring manufacturer
20. **SLIDE 20 EXPLAIN Figure 6-18** typical leaf spring used on the rear of a pickup truck showing the plastic insulator between the leaves, which allows the spring to move without creating wear or noise.
21. **SLIDE 21 EXPLAIN Figure 6-19** A typical leaf spring installation. The longest leaf, called the main leaf, attaches to the frame through a shackle and a hanger.
22. **SLIDE 22 EXPLAIN Figure 6-20** All multileaf springs use a center bolt to not only hold leaves together but also help retain the leaf spring in the center of spring perch
23. **SLIDE 23 EXPLAIN Figure 6-21** When a leaf spring is compressed, spring flattens and becomes longer. The shackles allow for this lengthening. Rubber bushings are used in the ends of spring and shackles to help isolate road noise from traveling into passenger compartment.
24. **SLIDE 24 EXPLAIN Figure 6-22** Typical rear leaf-spring suspension of a rear-wheel-drive vehicle.
25. **SLIDE 25 EXPLAIN Figure 6-23** As the vehicle is loaded, the leaf spring contacts a section of the frame. This shortens the effective length of the spring, which makes it stiffer.
26. **SLIDE 26 EXPLAIN Figure 6-24** Many pickup trucks, vans, and sport utility vehicles (SUVs) use auxiliary leaf springs that contact other leaves when load is increased.

DEMONSTRATION: Show examples of center bolts, shackles, and rebound clips.

27. **SLIDE 27 EXPLAIN Figure 6-25 (a)** A fiberglass spring is composed of long fibers locked together in an epoxy (resin) matrix.
28. **SLIDE 28 EXPLAIN Figure 6-25 (b)** When the spring compresses, the bottom of the spring expands and the top compresses. Composite leaf springs are used and mounted transversely (side-to-side) on Chevrolet Corvettes and at the rear on some other GM vehicles.

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DEMONSTRATION: Show examples of steel leaf springs and composite leaf springs

DISCUSSION: Ask the students to discuss why adding heavy-duty springs will not increase the gross vehicle weight rating

HANDS-ON TASK: Have the students label parts of a leaf spring and leaf spring suspension. Have students use sticky notes or a similar product

DISCUSSION: Ask students to discuss what is affected when center bolt moves in spring perch.

29. **SLIDE 29 EXPLAIN Figure 6-26** A torsion bar resists twisting and is used as a spring on some cars and many four-wheel-drive pickup trucks and sport utility vehicles. The larger the diameter, or the shorter the torsion bar, the stiffer the bar. A torsion bar twists very little during normal operation and about a 1/16 of a revolution during a major suspension travel event.
30. **SLIDE 30 EXPLAIN Figure 6-27** Longitudinal torsion bars attach at the lower control arm at the front and at the frame at the rear of the bar.
31. **SLIDE 31 EXPLAIN Figure 6-28** One end of the torsion bar attaches to the lower control arm and the other to an anchor arm that is adjustable.

DEMONSTRATION: Show examples of torsion bars

DISCUSSION: Ask the students to discuss why not all manufacturers of SUVs include torsion-bar suspensions as standard equipment.

DISCUSSION: Ask the students to discuss any warning signs that would occur before a torsion bar breaks.

32. **SLIDE 32 EXPLAIN Figure 6-29** spindle supports the wheels and attaches to the control arm with ball-and-socket joints called ball joints. The control arm attaches to the frame of the vehicle through rubber bushings to help

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isolate noise and vibration between the road and the body

33. **SLIDE 33 EXPLAIN Figure 6-30** strut rods provide longitudinal support to the suspension to prevent forward or rearward movement of control arms.

DEMONSTRATION: Show examples of upper control arms, lower control arms, and spindles.

34. **SLIDE 34 EXPLAIN Figure 6-31** The steering knuckle used on a short/long-arm front suspension

35. **SLIDE 35 EXPLAIN Figure 6-32** A kingpin is a steel shaft or pin that joins the steering knuckle to the suspension and allows the steering knuckle to pivot

36. **SLIDE 36 EXPLAIN Figure 6-33** Control arms are used to connect the steering knuckle to the frame or body of the vehicle and provide the structural support for the suspension system.

DISCUSSION: Ask the students to discuss whether suspension systems should be 100% anti-squat or anti-dive

37. **SLIDE 37 EXPLAIN Figure 6-34** Ball joints provide the freedom of movement necessary for steering and suspension movements.

38. **SLIDE 38 EXPLAIN Figure 6-35** The upper ball joint is load carrying in this type of suspension because the weight of the vehicle is applied through the spring, upper control arm, and ball joint to the wheel. The lower control arm is a lateral link, and the lower ball joint is called a follower ball joint.

39. **SLIDE 39 EXPLAIN Figure 6-36** The lower ball joint is load carrying in this type of suspension because the weight of the vehicle is applied through the spring, lower control arm, and ball joint to the wheel.

DISCUSSION: Ask the students to discuss the advantages of load-carrying ball joints.

40. **SLIDE 40 EXPLAIN Figure 6-37** All ball joints, whether tension or compression loaded, have a bearing surface between the ball stud and socket.

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DEMONSTRATION: Show examples of tension loaded & compression-loaded ball joints.

Figure 6–37

DISCUSSION: Ask the students to discuss whether compression-loaded **ball joints** or tension loaded ball joints are better.

Unlock the steering wheel before working on ball joints. This provides easier access to the ball joints.

41. **SLIDE 41 EXPLAIN** Figure 6-38 strut rod is the longitudinal support to prevent front-to-back wheel movement. Struts rods are only used when there is only *one lower control arm bushing* and not used where there are two lower control arm bushings.

42. **SLIDE 42 EXPLAIN** Figure 6-39 Strut rod bushings insulate steel bar from vehicle frame or body.

DEMONSTRATION: Show examples of strut rod bushings

HANDS-ON TASK: Have the students remove and inspect strut rod bushings.

Don't use petroleum or mineral-based lubricants on stabilizer bar bushings. Lubricants cause bushings to deteriorate. The stabilizer bar is also called a SWAY BAR

43. **SLIDE 43 EXPLAIN** Figure 6-40 Typical stabilizer bar installation.

44. **SLIDE 44 EXPLAIN** Figure 6-41 As the body of the vehicle leans, the stabilizer bar is twisted. The force exerted by the stabilizer bar counteracts the body lean.

45. **SLIDE 45 EXPLAIN** Figure 6-42 Stabilizer bar links are sold as a kit consisting of the long bolt with steel sleeve and rubber or urethane bushings. Steel washers are used on both sides of the rubber bushings as shown.

46. **SLIDE 46 EXPLAIN** Figure 6-43 A high-performance stabilizer bar that uses a urethane bushing instead of a rubber bushing used in most vehicles.

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47. **SLIDE 47 EXPLAIN Figure 6-44** (a) Movement of the vehicle is supported by springs without a dampening device. (b) Spring action is dampened with a shock absorber. (c) function of any shock absorber is to dampen the movement or action of a spring, similar to using a liquid to control movement of a weight on a spring (d).
48. **SLIDE 48 EXPLAIN Figure 6-45** Shock absorbers work best when mounted as close to the spring as possible. Shock absorbers that are mounted straight up and down offer the most dampening.
49. **SLIDE 49 EXPLAIN Figure 6-46** When a vehicle hits a bump in road, suspension moves upward. This is called **compression** or **jounce**. Rebound is when the spring (coil, torsion bar, or leaf) returns to its original position.

Spring and Shock Absorber

DEMONSTRATION: Show examples of hydraulic shock absorbers and examples of gas charged shock absorbers

50. **SLIDE 50 EXPLAIN Figure 6-47 (a)** A cutaway drawing of a typical double-tube shock absorber.
51. **SLIDE 51 EXPLAIN Figure 6-47 (b)** Notice the position of the intake and compression valve during rebound (extension) and compression.
52. **SLIDE 52 EXPLAIN Figure 6-48** Oil flow through a deflected disc-type piston valve. Deflecting disc can react rapidly to suspension movement. If a large bump is hit at high speed, disc can deflect completely and allow suspension to reach its maximum jounce distance while maintaining a controlled rate of movement.
53. **SLIDE 53 EXPLAIN Figure 6-49** Gas-charged shock absorbers are manufactured with a double-tube design similar to conventional shock absorbers and with a single or monotube design.
54. **SLIDE 54 EXPLAIN Figure 6-50** shock absorber is on the right and the fluid reservoir for shock is on left.
55. **SLIDE 55 EXPLAIN Figure 6-51 (a)** front suspension of a Lincoln with an air-spring suspension.
56. **SLIDE 56 EXPLAIN Figure 6-51 (b)** Always check in the trunk for the cutoff switch for a vehicle equipped with

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an air suspension before hoisting or towing the vehicle.

57. **SLIDE 57 EXPLAIN Figure 6-52** Some air springs are auxiliary units to the coil spring and are used to control ride height while the coil spring is the weight-bearing unit.

58. **SLIDE 58 EXPLAIN Figure 6-53** coil-over shock is a standard hydraulic shock absorber with a coil spring wrapped around it to increase stiffness take some of carrying weight off of the springs.

59. **SLIDE 59 EXPLAIN FIGURE 6.54** The shock absorber is on right and the fluid reservoir for shock is on the left.

DISCUSSION: Ask the students to discuss gases other than nitrogen that are used in gas-charged shock absorbers.

DEMONSTRATION: Show examples of air inflatable shock absorbers & Coil-Over shocks

DISCUSSION: Ask the students to discuss why **SHOCK** rebound and jounce valve design would need to be different.

Strut Suspension SHOW ANIMATION

60. **SLIDE 60 EXPLAIN Figure 6-55** A strut is a structural part of the suspension and includes the spring and shock absorber in one assembly.

61. **SLIDE 61 EXPLAIN Figure 6-56** A modified strut used on the rear suspension; it is part of the structural part of the assembly.

In adverse weather conditions, fasteners may become difficult to remove. Make sure to use sufficient penetrating oil & allow enough time for oil to soak in & work.

DISCUSSION: Ask the students to discuss why **SOME** manufacturers use modified struts instead of MacPherson struts.

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62. **SLIDE 62 EXPLAIN Figure 6-57** Suspension bumpers are used on all suspension systems to prevent metal-to-metal contact between the suspension and the frame or body of the vehicle when the suspension “bottoms out” over large bumps or dips in the road.
63. **SLIDE 63 EXPLAIN FIGURE 6.58** A bad suspension bumper (strike-out bumper) that was likely caused by a defective shock absorber. Both will require replacement.

DISCUSSION: Ask the students to discuss how condition of the bump stops can be an indicator of other suspension problems.

HANDS-ON TASK: Have the students inspect the condition of the bump stops on a LAB vehicle.

ON-VEHICLE NATEF TASK: Research applicable vehicle and service information

SEARCH INTERNET: Have the students search Internet for other vehicles that share the same platform as their own vehicle. Or have the students draw the name of a vehicle “out of a hat.”