Automotive Technology 5th Edition
Chapter 34 ENGINE BLOCKS
Opening Your Class

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<th>KEY ELEMENT</th>
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<td>Introduce Content</td>
<td>This Automotive Technology 5th text provides complete coverage of automotive 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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<td>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.</td>
<td>Explain the chapter learning objectives to the students as listed: 1. Explain the construction of engine blocks. 2. Explain the procedure for engine block service. 3. Explain block preparation for assembly.</td>
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<td>Establish the Mood or Climate</td>
<td>Provide a WELCOME, Avoid put downs and bad jokes.</td>
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<td>Complete Essentials</td>
<td>Restrooms, breaks, registration, tests, etc.</td>
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<td>Clarify and Establish Knowledge Base</td>
<td>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.</td>
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NOTE: This lesson plan is based on the 5th Edition Chapter Images found on Jim’s web site @ www.jameshalderman.com
LINK CHP 34: ATE5 Chapter Images
1. SLIDE 1 CH34 ENGINE BLOCKS

**DISCUSSION:** DISCUSS difference between cast iron and forged iron. Cast iron is poured into a mold; forged iron is shaped using force and heat.

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

**VALVE & SEAT SERVICE**

**Videos**

2. SLIDE 2 EXPLAIN Figure 34-1 cylinder block usually extends from the oil pan rails at the bottom to the deck surface at the top.

3. SLIDE 3 EXPLAIN Figure 34-2 An expansion (core) plug is used to block the opening in the cylinder head or block the holes where the core sand was removed after the part was cast.

4. SLIDE 4 EXPLAIN Figure 34-3 A Styrofoam casting mold used to make the five cylinder engine blocks for the Chevrolet Colorado and the Hummer H3. The brown lines are glue used to hold the various parts together. Sand is packed around the mold and molten aluminum is poured into the sand which instantly vaporizes the Styrofoam. The aluminum then flows and fills the area of the mold.

**Displacement & Compression Ratio (View) (Download)**

**DISCUSSION:** Ask students to discuss how engine blocks were made before the aid of computers. Castings were produced by hand to make the molds.

5. SLIDE 5 EXPLAIN Figure 34-4 Cast-iron dry sleeves are used in aluminum blocks to provide a hard surface for rings.

6. SLIDE 6 EXPLAIN Figure 34-5 A dry sleeve is supported by the surrounding cylinder block. A wet sleeve must be thicker to be able to withstand combustion pressures without
**CH34 ENGINE BLOCK**

- **Figure 34-6** A bedplate is a structural part of the engine which is attached between the block and the oil pan and supports the crankshaft.

- **Figure 34-7** Casting numbers identify the block.

- **Figure 34-8** Deck is the machined top surface of the block.

**DISCUSSION:** Have students discuss why it is easier to modify an older engine than a modern engine. Have them explain reasoning behind their answers.

- **Figure 34-9** Cutaway of a Chevrolet V-8 block showing all of the internal passages.

Some OEMs have different designs for same engine. For example, Ford has a 4.6 L engine; however, 2 different engine plants build 2 engine. It is common for a technician to order parts based on where engine was built.

**DISCUSSION:** Ask students to discuss what would cause oil galleries to become clogged. If a vehicle does not have regular oil changes, the oil can stick to engine parts and cause problems as it thickens up.

- **Figure 34-10** Typical oil gallery plugs on the rear of a Chevrolet small block V-8 engine.

- **Figure 34-11** Small block Chevrolet block. Note the left-hand dipstick hole and a pad cast for a right-hand dipstick.

- **Figure 34-12** Two-bolt main bearing caps provide adequate bottom end strength for most engines.

- **Figure 34-13** High-performance and truck engines often use four-bolt main bearing caps for greater durability.

- **Figure 34-14** Some engines add to the strength of a four-bolt main bearing cap by also using cross bolts through bolt on the sides of the main bearing caps.

- **Figure 34-15** Girdle is used to tie all
DISCUSSION: Ask students to discuss which engines would most likely use a girdle and why. Girdles are more likely to be used to support the bottom of aluminum engines because of the weaker strength of the metal.

Most current engines have aluminum cylinder heads. To save even more weight, manufacturers have started to use plastic for intake manifolds, which is a performance advantage due to smoothness of material.

17. SLIDE 17 EXPLAIN Figure 34-16 main bearing bores of a warped block usually bend into a bowed shape. The greatest distortion is in the center bores.

18. SLIDE 18 EXPLAIN Figure 34-17 When main bearing caps bow downward, they also pinch in at parting line.

19. SLIDE 19 EXPLAIN FIGURE 34-18 The main bearing bore alignment can be checked using a precision straightedge and a feeler gauge.

DEMONSTRATION: how to inspect an engine block and locate casting marks

HANDS-ON TASK: Have students inspect an engine block and locate casting marks. See if they can find any identification markings and what surfaces are machined.

20. SLIDE 20 EXPLAIN Figure 34-19 (a) precision arbor can be used to check the main bearing bore alignment.

21. SLIDE 21 EXPLAIN Figure 34-19 (b) If the sleeve can be inserted into all of the main bearing bores, then they are aligned.

22. SLIDE 22 EXPLAIN Figure 34-20 (a) Checking the flatness of the block deck surface using a straightedge and a feeler gauge.

23. SLIDE 23 EXPLAIN Figure 34-20 (b) To be sure that the
top of the block is flat, check block in six locations as shown.

Together with a straightedge, a flashlight can be used to quickly check for warpage. If light bleeds through, then check block with a feeler gauge to measure warpage.

DEMONSTRATION: Show different types of measuring tools needed to rebuild an engine. Some examples are Plastigage™, dial bore gauge, inside expandable gauges, micrometer, feeler gauge, and straightedge.

DISCUSSION: Ask students to discuss some causes of engine failure. Three main causes are overheating, lubrication issues, and detonation.

Improper detorquing can cause warpage. Be sure to follow the service manual when removing engine parts.

24. SLIDE 24 EXPLAIN Figure 34-21 Grinding the deck surface of the block.

25. SLIDE 25 EXPLAIN Figure 34-22 Cylinders wear in a taper, with most of the wear occurring at the top of the cylinder where the greatest amount of heat and pressure are created. The ridge is formed because the very top part of the cylinder is not contacted by the rings.

ON-VEHICLE NATEF TASK Cylinder Block Specification Measurement, Research applicable vehicle and service information (P-1), PAGE 105

26. SLIDE 26 EXPLAIN Figure 34-23 Using a dial bore gauge to measure the bore diameter at the top just below the ridge (maximum wear section) and at the bottom below the ring travel (minimum wear section). The difference between these two measurements is the amount of cylinder taper. Take the measurements in line with the crankshaft and then repeat the measurements at right angles to the centerline of the block in each cylinder to determine out-of-round.

DEMONSTRATION: Working with aluminum is different from working with iron. Show students this by using an iron sanding pad to clean an engine part. Grind an iron engine part and then an aluminum part. Show them possible damage that can be caused by
using wrong pad. Aluminum sanding pads are usually made of plastic to avoid removing any metal. **DISCUSSION:** Ask students whether breaking in an engine is still necessary. **ANS:** Usually engines are broken in to seat the new rings against the machined cylinder walls. **DISCUSSION:** Ask students why OEMs no longer stress breaking in an engine when buying a new vehicle. **ANS:** Most OEMs do not want to add extra steps to the process of purchasing a new vehicle. Also, the engine building process for new engines is far more precise than it used to be. This allows straighter bores that line up with the piston rings. **DEMONSTRATION:** Show why assembly lube should be used when rebuilding an engine. Place some assembly lube in a glass of oil to show the students that it will dissolve.

27. **SLIDE 27 EXPLAIN Figure 34-24** A cylinder boring machine is used to enlarge cylinder bore diameter so a replacement oversize piston can be used to restore a worn engine to useful service or to increase the displacement of the engine in an attempt to increase power output.

28. **SLIDE 28 EXPLAIN Figure 34-25** Dry cylinder sleeve can also be installed in a cast-iron block to repair a worn or cracked cylinder.

29. **SLIDE 29 EXPLAIN Figure 34-26** Assortment of ball-type deglazing hones. This type of hone does not straighten wavy cylinder walls.

30. **SLIDES 30 EXPLAIN Figure 34-27** After boring, the cylinder surface is rough, pitted, and fractured to a depth of about 0.001 in.

**DISCUSSION:** Ask students to discuss why a honing stone, and not a blade, is used when machining a block. **ANS:** Metal is never cut into; rather it is ground away. **DISCUSSION:** Ask the students to discuss the reasons why iron is used instead of steel when casting a block. **ANS:** Steel is a variation of iron that includes carbon; however, there is very little benefit in using steel for an engine block compared to iron & casting is easier with iron than with steel.
DISCUSSION: Ask students to discuss which gaskets need to be changed when boring and honing a cylinder. ANS: Head gaskets need to be the right size for the cylinders.

DEMONSTRATION: Show what a hone looks like and how it operates.

31. SLIDE 31 EXPLAIN Figure 34-28 Honing enlarges the cylinder bore to the final size and leaves a plateau surface finish that retains oil.

32. SLIDE 32 EXPLAIN Figure 34-29 torque plate being used during a cylinder honing operation. Thick piece of metal is bolted to block & simulates forces exerted on block by head bolts when the cylinder head is attached.

When ordering parts like rod bearings, be sure to determine whether bearings are undersize or oversize. Then know how to order the right bearing size. Usually, when you need a thicker bearing, you will order an undersize bearing, stating that crankshaft has been machined down.

33. SLIDE 33 EXPLAIN Figure 34-30 crosshatched pattern holds oil to keep the rings from wearing excessively, and also keeps the rings against the cylinder wall for a gas-tight fit.

34. SLIDE 34 EXPLAIN FIGURE 34-31A The surface finish tool is being held against the cylinder wall.

35. SLIDE 35 EXPLAIN FIGURE 34-31B The reading indicates the Ra or roughness of cylinder.

36. SLIDE 36 EXPLAIN Figure 34-32 Using a tapered sanding cone to remove the sharp edges at the top of the cylinders created when the block was machined.

After machining an engine block, it is common to paint outside and non-gasket parts of engine. This makes engine attractive and protects it from rust. Be sure not to paint any of machined surfaces.
**CH34 ENGINE BLOCK**

Improper detorquing can cause warpage. Be sure to follow the service manual when removing engine parts.

37. SLIDE 37 EXPLAIN FIGURE 34-33 High-performance engine builders will install bronze sleeves in lifter bores.

38. SLIDE 38 EXPLAIN Figure 34-34 Notice on this cutaway engine block that some of the head bolt holes do not extend too far into the block and dead end. Debris can accumulate at the bottom of these holes and it must be cleaned out before final assembly.

39. SLIDE 39 EXPLAIN Figure 34-35 Tread chaser or bottoming tap should be used in all threaded holes before assembling the engine.

**DISCUSSION:** Ask students to discuss pros and cons of having an all-aluminum engine. What would they personally choose for their own vehicles? Aluminum would be lighter overall and is repairable in some cases if block is damaged. However, metal would need to be thicker and cost would be significantly more.

**DEMONSTRATION:** Working with aluminum is different from working with iron. Show students this by using an iron sanding pad to clean an engine part. Grind an iron engine part and then an aluminum part. Show them the possible damage that can be caused by using the wrong pad. Aluminum sanding pads are usually made of plastic to avoid removing any metal.

**ON-VEHICLE NATEF TASK** Inspect engine block for visible cracks, passage condition, core and gallery plug condition, and surface warpage; determine necessary action. (P-2), PAGE 106

**ON-VEHICLE NATEF TASK** Inspect and measure cylinder walls/sleeves for damage, wear, and ridges; determine necessary action (P-2) PAGE 107

**ON-VEHICLE NATEF TASK** Deglaze and clean cylinder walls (P-2), PAGE 108
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<td><strong>SEARCH INTERNET:</strong> use Internet to research experimental engines and their designs. Have them choose 3 engine designs for their superior characteristics.</td>
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<td><strong>SEARCH INTERNET:</strong> Engine blocks can be modified to have a bigger displacement. Have students use Internet or LRC to research what engines can have the largest oversize bore by percentage.</td>
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<td><strong>HOMEWORK</strong></td>
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