TECHNICAL Low-Buck and High-Strength



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COST-EFFECTIVE SOLUTION FOR REBUILDING THE 4.6L SHORT BLOCK

Text and photography by Barry Kluczyk

Ford's ubiquitous 4.6L Mustang engine has proven itself to be a formidable foundation for high performance. Whether it's fitted with two-, three- or four-valve heads, single or double camshafts, the modular block can handle tremendous power despite a relatively small displacement.

The factory's engine assembly does have its limits when enthusiasts try to pump more power out of it. In two- and three-valve GT engines, the weak link is generally the hypereutectic (cast) pistons. Under the pressure of supercharged or turbocharged boost, or a good dollop of nitrous, it's the pistons that are likely to fail.

The good thing is that the stock cast crank is admirably robust. Mustang performance pioneer Lidio lacobelli has plenty of field experience to support that observation. His shop, Alternative Auto Performance, has torn down many a customer's engine to find a burned piston or two, but an unblemished crank. So, lacobelli used the factory crankshaft as the primary building block for high-performance yet relatively affordable short block assembly.

Using the factory crankshaft, Alternative Auto adds a set of forged pistons and rods. The pistons were custom-designed by Alternative in cooperation with Diamond Pistons. They have a more precise fit

in the cylinder bores that enhances longevity and reduces the typical piston slap noise that accompanies a swap from cast pistons (which expand considerably more under heat) than forged versions.

The short block assembly, as seen in this story, starts at around \$3,000. The engine-building options specified by the customer, of course, vary the price. Oh, and there's only more thing: Cleaning up the cylinder bores stretches them 0.020-inch apiece, making for new displacement of approximately 284 cubic inches. Alternative also offers a stroker version with steel crank that delivers about 302 cubes.

"It's a very cost-effective way for an owner to get a stronger bottom end at a reasonable price," said Iacobelli. "For someone who unexpectedly found

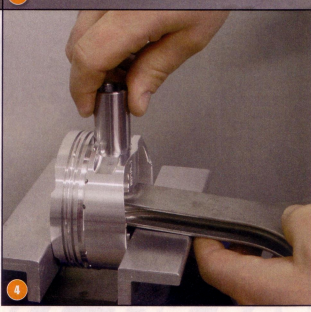
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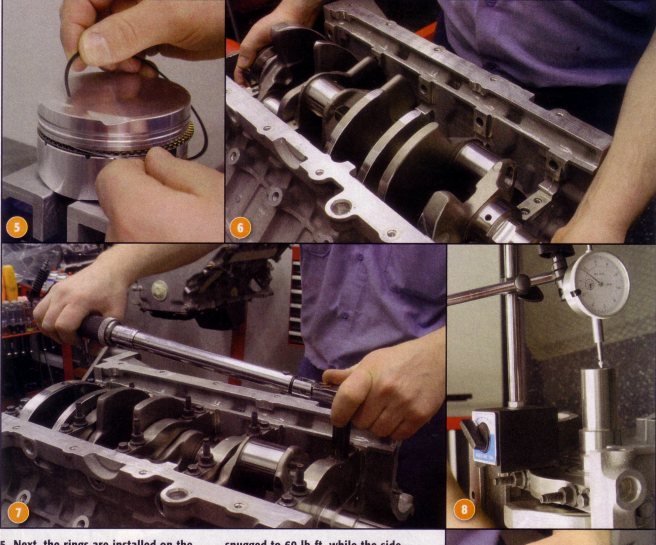




- 1 Here's your standard 4.6L block. One of the pistons got burned and the short block is going into Alternative Auto's inventory of reconditioned short blocks. This is an aluminum block, which limits overboring of the iron cylinder liners to 0.020-inch.
- 2 Alternative Auto worked with Diamond Pistons to develop a "just right" forged aluminum piston for the 4.6L engine. Alternative specified the size, taking into account the difference in thermal expansion rates between the stock cast pistons and forged pistons. Alternative also specified the pin height and ring lands.
- 3 Complementing the custom pistons is a set of forged connecting rods. They're the stock 5.933-inch length and use full-floating wrist pins.
- 4 The short block buildup begins with pinning the pistons to the rods. Full-floating pins are used and are held in place with spiro locks.



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- 5 Next, the rings are installed on the pistons, starting with the lower rings and oil control ring. Nothing exotic is used for the rings, just stock-type rings sized for the new pistons.
- 6 Attention turns to the block. It receives the stock, cast iron crankshaft. Alternative Auto has built numerous high-performance combinations with the stock crankshaft and they report excellent results.
- 7 With crankshaft installed, the main caps are installed. The top bolts are

himself with a blown engine, it's a great way to get going again with the assurance of supporting even more power."

Some may be skeptical about using a stock, cast crank with forged rods and pistons, but lacobelli insists it's a proven combination.

"We've built countless engines this way and they've all held up exceptionally well," he said. "That snugged to 60 lb-ft, while the side bolts are tightened to 30 lb-ft plus 90 degrees.

- 8 The crankshaft end play was measured after the main caps were torqued to spec. The 0.08-inch reading on this engine falls right in the middle of the allowable range.
- 9 The piston/rod assemblies will come next. Note the "F" mark on the piston in this photo. It denotes the "front of engine" position.

includes supercharged engines making more than 600 horsepower. The Ford crankshaft holds up just fine."

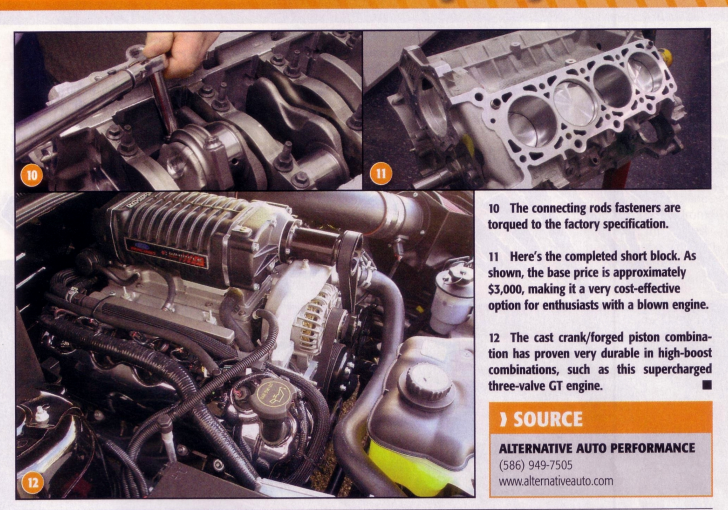
One of the crucial reasons for sticking with the factory crank is the expense of going with a forged version, according to lacobelli. It adds about \$500 to the cost, right off the top – and that's if the original flywheel or flexplate is used. On 2005 and later engines paired with an automatic transmission, an aftermarket flexplate is

needed with a steel crankshaft, adding cost to the package.

A forged crank and the requisite flexplate could add approximately \$1,000 to the rebuilt engine's price. For most budget-conscious enthusiasts, that's probably reason enough to stick with the factory crankshaft.

With a proven record for supporting big power, the cost-effective choice is also the smart one.

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SNAKE CHARMING

A QUICK LOOK AT ALTERNATIVE AUTO'S GT500 100+RWHP PERFORMANCE PACKAGE

Already a strong performer, the 500-horsepower Shelby GT500 can be enhanced at Alternative Auto to more than 100 additional horsepower to the tires, thanks to a pulley upgrade, larger MAF, high-flow air box, full-length headers and a three-inch exhaust system with crossover pipe.

The company has continuously

experimented with exhaust systems on the GT500, trying to find the right balance of performance and acceptable noise levels. The three- inch system with Kooks headers and high-flow cats supports big power while offering reasonable sound quality – at least when used with the appropriate mufflers.

The pulley pushes boost to about 13

pounds and, of course, a revised tune is mandatory. Alternative's lacobelli says the combination is particularly effective with a set of 3.73 gears, which help the heavy Shelby accelerate like a much lighter car.

"It's a real seat-of-the-pants difference that the owner can feel," he said. "The stock GT500 is no slouch, but these changes really wake it up."