



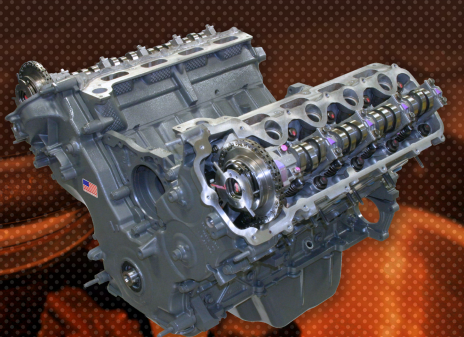
Ford Triton Engines 4.6 / 5.4 / 6.8

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Scan this QR Code to view our Advanced Torque Plate Boring and Honing Update Video. Check back for upcoming new videos.



Better Machining Techniques and Competitive Features with Advantages

- 100% torque plate boring and honing with a torque plate and ARP2000[®] head bolts provide cylinder wall geometry that matches the cylinder head as a complete running assembly, improving ring sealing.
- Cam clearances are maintained through the use of CNC boring machines to reduce upper end noise.
- Updated high -volume oil pump with higher pressure relief valve spring and rigid backing plate for improved oil pressure to the VVT on 3-valve V8 applications.

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For the best possible cylinder wall geometry, JASPER utilizes Torque Plate Boring and Honing with a torque plate and speciallydesigned ARP2000* head bolts.



- VVT solenoid housing screen undergoes a thorough ultrasonic and pass through wash process to ensure proper oil flow to the actuators (screen not available separately).
- Supplied with 100% NEW latest design camshaft actuator/VVT solenoids.
- Nitrided valve upgrade improves durability and reduces friction.



- JASPER piston design provides stronger ring lands and a graphite coating to prevent dry start-up and piston scuffing.
- Moly rings reduce friction for increased durability through reduced cylinder wall wear.
- Spark plug threads are 100% inspected; damaged threads receive TIME-SERTS* to ensure protection against stress and vibration.
- Micro-polished crankshaft for improved, more precise oil tolerances and longer bearing life.
- Live-Run Testing, with Data Acquisition and other assessments for your assurance of reliability includes:
 - Compression, vacuum and oil pressure testing
 - Cam/Crank correlation ensures proper valve timing
 - VVT cam phaser testing on 3-valve applications



Full warranty disclosure available at www.jasperengines.com or upon request. Specifications subject to change without notice.



JASPER upgrades 4.6/5.4/6.8 engines with nitrided valves, JASPER designed pistons and, on 3-valve VVT V8 engines, a high-volume oil pump with a higher pressure relief valve spring and updated backing plate to improve durability and operation.



JASPER Engines undergo Live-Run Testing using state-of-the-art Data Acquisition to check compression, vacuum and oil pressure to assure reliability.

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