





FEATURES

Stroker Torque

Roller Cam

Aluminum Heads

Forged Pistons

Dyno Proven

SPECIFICATIONS

Neck snapping torque! Nothing else could come from this 331 Stroker. 386 Ft/Lbs of Torque Nodular Steel Crank with Forged Pistons make this a rock solid engine.

Stage: 2 **HP:** 381 **TORQUE: 386** Engine Type: FORD Small Block V8 Displacement (cu.in): 331 Block: Roller Style Bore / Stoke: 4.030 X 3.250 Crankshaft: Nodular Steel Rods: 4340 | Beam **Pistons:** Forged Rings: Moly Camshaft Type: HYD. Roller Camshaft Lift: .498 IN X .498 EX Camshaft Duration @.50: 219 IN X 219 EX Cylinder Head Type: Aluminum Chamber Size: 60 cc Valve Size: 2.02 IN X 1.60 EX Intake Runner Volume: 180 cc Compression Ratio: 10.1:1 Rocker Arm Type: Full Roller Rocker Arm Ratio: 1.6:1 Sheet Metal: Chrome V/C T/C Black O/P Recommended Fuel: 93 Octane Ignition Timing: 30 Degrees Total Advance Max RPM: 5800 Warranty: 24/Unlimited Dyno Proven: YES

ADDITIONAL ACCESSORIES

Edelbrock 750CFM Carburetor

Flex Plate

8mm Spark Plug Wires

Spark Plugs

Fuel Pump

ORDER

Part #: HP14

DISCLAIMERS

Applications not Verified Not Legal for Pollution Controlled Vehicles Computer Controlled Vehicles may need Updated Chips See Warranty Details for Complete Terms and Conditions

ABOUT ATK ENGINES

ATK Engines is proud to maintain a 70+ year history of engine building. ATK's sister company, VEGE Moteren, was founded in Holland in 1936 and developed their business by remanufacturing components for ex-military vehicles left in Europe by American forces following World War II.

This was a difficult period for most of Europe during which civilian cars and trucks were, for the most part, either damaged or destroyed beyond repair. By making remanufactured components available for these American cars and trucks, VEGE Motoren helped get the European economy back on the road again. Fast forward to current day where ATK/VEGE is proud to offer over 1,500 products and provides its service to over 40,000 US customers a year. With over 70 years of building experience and having achieved ISO/TS 16949 quality (highest level offered), ATK felt that it was ready to launch a High Performance Division. When you buy an ATK High Performance Engine you are buying an engine that is designed to be better than new. ATK reverse-engineers all of our engines to ensure that any factory defaults are eliminated.

The addition of brand new component parts make for a High Performance Experience that is truly unique; unlike much of the competition, at ATK, What's Inside Matters