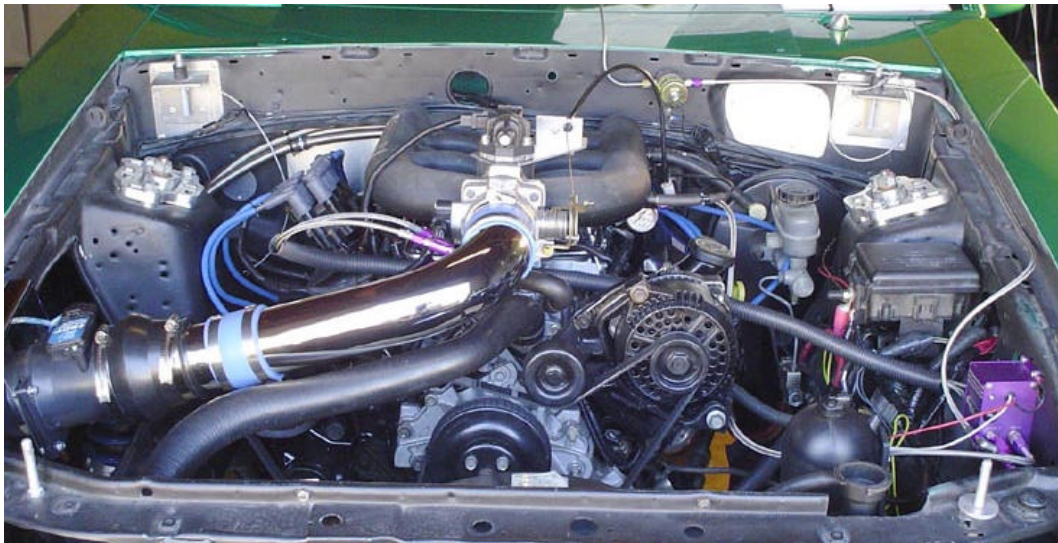


Super Six Motorsports First production-based V6 Mustang in the 10's!



Super Six Motorsports runs 10.65's and wins Ford V6 Challenge! Our 4.3 stroker with only a 125-shot of nitrous beat all single and twin turbo competitors at the Ford V6 Challenge at Alabama International Dragway! Look for 9-second performance with our second stage 125-shot.

Super Six Motorsports V6 finished 8th out of 110 cars in True Street at Fun Ford Weekend at Atlanta Dragway! Our 4.3 stroker powered car (only V6 in class) was selected as Editor's Choice by MM&FF Magazine, look for a special feature in the November 2005 issue!



As performance levels increase, so does the maintenance. With our 4.3, we make most of our power naturally aspirated on motor alone. In conjunction with the simple nature of the ZEX nitrous system as our power adder, we have a clean neat engine compartment which simplifies maintenance. No hassles with intercoolers, turbo oil control, piping interference, supercharger belt slip, etc—just clean, simple power.

What do we run? Our 3.8 started out as an 88 2.3L Mustang coupe. It now runs one of our split-port Hi-Po 4.3 stroker motors at 10.5:1 compression ratio, which makes 278 RWHP naturally aspirated. Add a single stage 125-shot ZEX wet nitrous system, short tube headers, x-pipe, a C-4 automatic with a 3500 rpm converter, aluminum driveshaft and an 8.8 with 31-spline spool and axles, and 4.10 gears. Considering the car's mid 10-second performance, it's setup with our SFI approved balancer and flywheel, SFI bellhousing, 6point roll bar, and 5-point harnesses. The car wheelies on launch with all the torque of the stroker and the nitrous, and we still have some suspension and chassis tuning to do before we up the nitrous to the 250-shot level. Why do you ask? This level of involvement is what it takes to continue development of new Hi-Po products for the 3.8. That's our commitment to the V6 performance market. Ask our competitors what they run—most of them don't even have V6 cars! Best of all, these tested products are what we offer to you!