

# EFI 4 CYL. DIRECT PORT NITROUS SYSTEM

Part #82030

Part #82030P (polished bottle)



A complete, easy to install kit that delivers up to 200hp for any 4 cyl. engine.

Build some serious horsepower into your 4 cyl. engine by adding the ZEX™ 4 Cylinder Direct Port Nitrous System. The kit adds 50 to 200 horsepower and uses our patent-pending Fuel Shear™ injector nozzle that delivers optimum nitrous and fuel atomization. These unique nozzles also adjust nitrous enrichment fuel with bottle pressure, resulting in much more consistent and safer tune-ups. The kit includes easy to install, pre-made nozzle flex-lines. You won't spend hours cutting and bending hard-lines with our kit. Finally, advanced, patented electronics activate the system at wide open throttle for easy, reliable activation.

- A complete "Direct Port" nitrous system. Everything is included for a safe, proper installation.
- The only 4 cyl. direct port nitrous system that can be safely jetted down to 50hp. This system works great on stock engines.
- Adjustable to 200hp, perfect for fully built competition engines.
- Uses one injector nozzle per cylinder. Gives perfect nitrous and fuel distribution.
- Features easy to install, pre-made nozzle flex-lines. No hours wasted on cutting and bending hard-lines.
- Dual-stage jet technology uses one jet in the distribution block and one jet in the injector nozzle. Offers much finer tuning adjustments as well as easy HP level changes.
- Unique nozzle design has Active Fuel Control™ built in. This feature monitors bottle pressure and when the nitrous system is engaged, it adds or subtracts enrichment fuel so the engine never runs too rich or too lean.

## **\*Patent Pending Nozzle Design**

### **Recommended Accessories**

- |  |            |
|--|------------|
| • Nitrous Purge Kit (part #82010)          | see pg. 14 |
| • Bottle Pressure Gauge (part #82005)      | see pg. 15 |
| • Nitrous Bottle Heater (part #82006)      | see pg. 15 |
| • Remote Bottle Valve Opener (part #82009) | see pg. 16 |

Not legal for sale or use in California on pollution controlled vehicles