



## NEW PRODUCT RELEASE 2006-21

### ***NOS Universal 4, 6, & 8 Cyl Drive-By-Wire "WET" Nitrous Kits***

#### PRODUCT DESCRIPTION

Nitrous Oxide Systems is pleased to announce its new 4 & 6 and 8 cylinder Universal Drive-By-Wire nitrous kits. A great complement to NOS's cutting-edge nitrous kits, the 05134NOS and 05135NOS are great for vehicles where an NOS application-specific kit is not available.

Designed to work on sequential firing, multi-point fuel injection systems, the NOS Universal Drive-By-Wire kits allows for trouble free easy nitrous activation.

And, since it's an NOS kit, you know that it has been thoroughly dyno-tested on numerous vehicles. The highest-quality NOS components are utilized for the best-looking, best performing system on the market. It's "wet" nitrous...the NOS way!

The NOS Universal Drive-By-Wire WOT kits will not work on "falling" TPS signal vehicles (ex. Low throttle is 5 volts, high throttle is approximately 1 volt, such as the 2005 and up LS2 GM engine)

#### APPLICATIONS

- **05134NOS** fits 4 & 6 cylinder multi-point EFI engines with Drive-By-Wire throttle control
- **05135NOS** fits 8 cylinder multi-point EFI engines with Drive-By-Wire throttle control

AVAILABLE: 5-15-06



#### KEY FEATURES AND BENEFITS

- *Exclusive* NOS "Soft-Plume" Fogger nozzle finely atomizes the fuel for superior nitrous and fuel distribution
- Includes the world-famous NOS 10-pound "blue bottle"
- High performance chrome Hi-Flo bottle valve for competition-beating power
- Industry-leading instruction manual gets you out of the garage and stalking the streets in the least amount of time!
- Drive-By-Wire switch features Adjustable high and low rpm switches and an adjustable TPS activation point

#### RETAIL INFORMATION

P/N	Description	UPC	Length (inches)	Width (inches)	Height (inches)	Weight (lbs.)	Package Type	Jobber Price
05134NOS	UNIVERSAL 4 & 6 CYL DBW WET KIT	90127631324	25	10	10	24	4 color box	\$735.22
05135NOS	UNIVERSAL 8 CYL DBW WET KIT	90127636732	25	10	10	24	4 color box	\$735.22