



NEW PRODUCT RELEASE 2006-17

NOS Wide Open Throttle/ Window Switch for Drive-By-Wire Vehicles

PRODUCT DESCRIPTION

Tired of trying to figure out how to install a WOT (wide open throttle) switch by your gas pedal on your Drive-By-Wire vehicle? Well, NOS has the answer. NOS is proud to introduce their new WOT/Window switch for DBW vehicles. Designed to work on sequential firing, multi-point fuel injection systems, the NOS WOT/Window switch allows for trouble-free easy, nitrous activation. The NOS WOT/Window switch features adjustable low and high RPM set points and TPS activation, all in a compact easy to install design.

The NOS WOT/ Window switch does not work on "falling" TPS signals (ex. Low throttle is 5 volts, high throttle is approximately 1 volt, such as the 2005 and up LS2 GM engine).

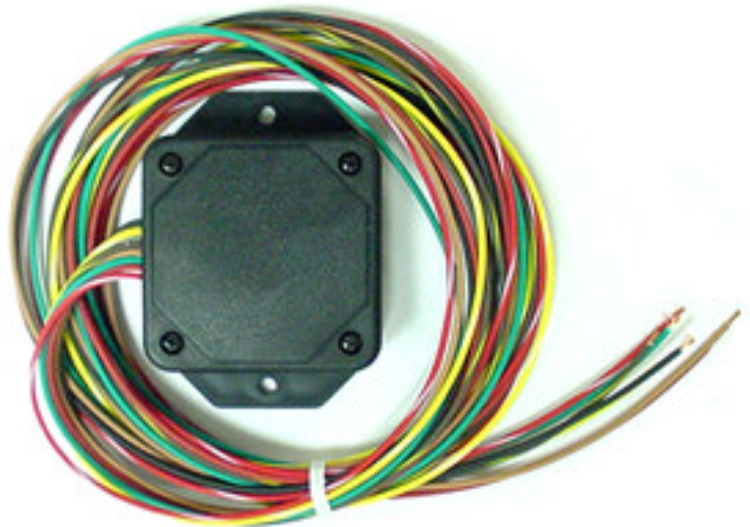
Although this switch is required for Drive-By-Wire vehicles, it can also be used on any sequential firing MPFI vehicle as a WOT/window switch.

The NOS WOT/Window switch comes complete with full instructions and T-Tap connectors for a quick, easy installation.

KEY FEATURES AND BENEFITS

- Works on sequential firing, multi-point fuel injection systems
- Works on Drive-By-Wire vehicles with a rising TPS voltage
- Adjustable high and low rpm switches
- Adjustable TPS activation point
- Small compact design
- Comprehensive, easy-to-follow instructions

AVAILABLE: ON THE SHELF



What is Drive-By-Wire? Drive-By-Wire vehicles control the throttle of your engine electronically rather than via a conventional cable connected between your gas pedal and the engine. Some examples of Drive-By-Wire vehicles that we tested with are:

- 2003 Infinity G35 Coupe (VQ35DE)
- 2003 Silverado 2500 (8.1L)
- 2005 Sierra Denali (6.0L)
- 2003 Dodge Ram 1500 (5.7L Hemi)
- 2005 Saturn Ion (2.2L Ecotec)
- 2005 Mustang (4.6L 3 Valve)

RETAIL INFORMATION

P/N	Description	UPC	Length (inches)	Width (inches)	Height (inches)	Weight (lbs.)	Package Type	Jobber Price
15972NOS	UNIVERSAL DBW CONT.	090127631331	6.68	10.75	4.00	2.00	4-color box	\$141.18