

Link do produktu: <https://bizongarage.pl/maximizer-solo-progressive-nitrous-controller-nitrous-express-nx-16012-p-39367.html>



## Maximizer Solo Progressive Nitrous Controller Nitrous Express NX 16012

|                  |                      |
|------------------|----------------------|
| Cena brutto      | <b>2 279,99 zł</b>   |
| Cena netto       | <b>1 853,65 zł</b>   |
| Dostępność       | <b>Na zamówienie</b> |
| Numer katalogowy | <b>331574485</b>     |
| Kod producenta   | <b>USA-NX-16012</b>  |

### Opis produktu

The **Maximizer Solo** is a *plug-n-play* compact single-stage progressive nitrous controller engineered for precision and reliability. The 5-point time-based nitrous ramp features an optional activation delay, allowing for fully customizable nitrous delivery. The built-in RPM and TPS cutoffs provide added control, ensuring performance and safety when you need it most! The Maximizer Solo's **Active Screen** ensures precise operation with real-time data visualization, while its menu-driven setup makes configuration quick and intuitive. Compact modules (2 1/16" control module and 2.5" x 2.5" solenoid driver) allow for seamless installation in tight spaces. **Simplified Wiring** replaces standard nitrous relays; simply unplug your existing nitrous relay and plug the solenoid driver module in! Single-wire RPM and TPS inputs and a single plug-in communication cable between modules make installation a breeze. Built-in safeguards ensure consistent and reliable operation for any racing application.

#### Key Features:

- **Customizable 5-Point Nitrous Flow Ramp:** Precisely adjust nitrous delivery with five time-based points.
- **Throttle Position Sensor (TPS) Trigger:** Configurable up to 16V with a minimum of 0.5V, preventing activation during TPS voltage loss.
- **Time-Based Progression:** Includes a fully adjustable 5-point time-based nitrous ramp.
- **RPM Window Activation (Optional):** Enables nitrous only within user-defined RPM ranges for greater control and safety.
- **Active Screen Display:** Built-in display provides real-time RPM and nitrous flow data, making monitoring and adjusting settings easy.
- **Ease of Install:** Simply unplug your existing nitrous relay and plug the solenoid driver module in!

#### Includes:

- 5 Wire Relay Harness
- 1 Control Module
- 1 Solenoid Driver

[Instructions PDF](#)