Link do produktu: https://bizongarage.pl/direct-port-plate-system-with-12lb-composite-bottle-for-ford-coyote-engine-nitrous-express-nx-20956-12-p-38501.html



Direct Port Plate System with 12Lb Composite Bottle for Ford Coyote Engine Nitrous Express NX 20956-12

| Cena brutto | 11 779,99 zł |
|------------------|-------------------------|
| Cena netto | 9 577,23 zł |
| Cena poprzednia | 13 932,47 zł |
| Dostępność | Na zamówienie |
| Numer katalogowy | 331553383 |
| Kod producenta | USA-NX-20956-12 |

Opis produktu

Direct Port Plate System for Ford Coyote Engine

The Nitrous Express direct port nitrous plates are designed to fit factory 2018+ 5.0L Intake manifolds or the Boss intake manifolds. The 2018+ manifolds are a direct bolt on replacement for any of your modern 5.0 coyote engines and provide cheap, easy horsepower.

This setup is capable of spraying anywhere from 100-300 horsepower. Direct port plates offer a huge benefit compared to a single nozzle or a plate, giving you the best distribution possible, feeding an equal amount of nitrous and fuel to each cylinder.

The plates bolt under the intake manifold making installation quick and simple. The plates come in at 5/8" thick so there will be no need to run an aftermarket hood. Made entirely of billet aluminum, anodized in black and as always proudly made in the USA

This system includes a TPS Auto learn switch so the nitrous only activates at wide open throttle and automatically turns off when you let your foot off the accelerator.

The system includes jetting.

Systems include extra-long stainless braided N2O line, master arming switch, relay, relay harness and all necessary hardware to complete the installation.

Systems with a bottle include the new billet aluminum Lightning 500 bottle valve and stainless bottle brackets

- -Minor modification required for 2011-2014 intake years
- -Does NOT fit 2015-17 intake manifolds
- -Does fit the Boss 302 Intake manifold
- *Will fit all Coyote engines as long as the 2018+ Intake manifold is equipped*

Instructions PDF