

Link do produktu: <https://bizongarage.pl/nuke-performance-mitsubishi-4cyl-evo-x-motorsports-fuel-rail-bolt-on-p-2989.html>

## Nuke Performance Mitsubishi 4cyl EVO X Motorsports Fuel Rail - Bolt-On



Cena brutto	<b>1 149,00 zł</b>
Cena netto	<b>934,15 zł</b>
Dostępność	<b>Na zamówienie</b>
Numer katalogowy	<b>331140642</b>
Kod producenta	<b>NP-100-09-204</b>

### Opis produktu

Nuke Performance Mitsubishi Evo X Motorsports High-Performance Fuel Rail with injector safety clips and bolt-on brackets Mitsubishi Evo 10 engine 4cyl high-performance bolt-on Motorsports Fuel Rail kit for EVO X engine. Motorsports, lightweight fuel rail with unique injector safety clips that fit straight on the intake without heavy modifications. 100% safe for alcoholic fuels such as ethanol, E85. Lightweight motorsports fuel rail Unique injector safety clips Made in Sweden 100% E85 Proof 3/8 NPT thread outlets Bolt-on fitment, everything is included for :

- Mitsubishi EVO X Give your engine over-dimensioned fuel flow for serious power outtake and the looks that are the Nuke Performance signum. Designed to look awesome and perform even better, this motorsports-grade fuel rail is the market-leading Mitsubishi Evo X fuel rail with the most functionality and delivered with unique injector safety clips and bolt-on brackets for a safe and easy mount to this popular 4cyl engine from Mitsubishi. This is the new motorsports range of fuel rails from Nuke Performance, the lightest fuel rails ever with a new line of fittings and injector safety clips. Developed with high demands from motorsport Co-developed with a world-leading Mitsubishi tuner, this fuel rail is set to perform under all conditions and for any horsepower requirement. This is the best fuel rail on the market for the Evo X engine from Mitsubishi with the highest flow capacity. Delivered with 3/8" NPT threads in each end, and an included 1/4 plug for the middle outlet. AN-6, AN-8, and AN-10 fittings are optional and sold as additional accessories so you can choose the perfect combination for your build. 3/8 NPT to AN-6 Male Part # : 700-04-101 3/8 NPT to AN-8 Male Part # : 700-04-102 3/8 NPT to AN-10 Male Part # : 700-04-103 3/8 NPT Swivel Banjo to Male outlet Part # : 700-03-10x 3/8 NPT Plug Part # : 700-05-105 Injector Safety Clips ensures sealing and safety A Nuke Performance unique feature is the injector safety clips that ensure the injectors maintain a perfect sealing even during extreme fuel pressure usage. Whether during assembly, installation on the engine, or in the unfortunate case of an accident, the injectors will remain solidly to the fuel rail. No fuel is spilled even if the fuel pump continues to run or there is latent pressure in the fuel system. And when running high fuel pressure, the risk of the fuel rail rising from the injector disappears and you do not have to worry about engine fires due to unwanted fuel spray. Bolt-on solutions including the needed bolt-on brackets This Mitsubishi Evo X fuel rail kit comes with all needed brackets for a clean and simple installation. The kit comes with sturdy lightweight aluminum brackets that guarantee a perfect fit against the Mitsubishi Evo X intake and preventing any leaks and fuel pressure malfunctions. Make sure to use a PTFE thread seal for all NPT fittings. The Mitsubishi 4cyl EVO X Motorsports Fuel Rail - Bolt-On is the best aftermarket fuel rail solution for your motorsports build. Made in Sweden, guaranteeing the highest possible quality The Mitsubishi 4cyl EVO X Motorsports Fuel Rail - Bolt-On is developed, designed, and manufactured by Nuke Performance for the highest possible quality and with the same hallmark as all the other parts in the lightweight motorsports range. There is no substitute for the quality of Nuke Performance! Mitsubishi 4cyl EVO X Motorsports Fuel Rail - Bolt-On includes: 1 x Motorsports Fuel Rail, 4cyl 2 x Aluminum lightweight brackets 4 x Stainless steel M6\*8mm for brackets 1 x 1/4 BSPP plug 4 x Injector safety clips 8 x Stainless steel M4x6mm for safety clips 2 x Stainless steel M8x20 MC6S for attachment