Link do produktu: https://bizongarage.pl/nuke-performance-fuel-rail-for-toyota-6cyl-2jz-gte-p-4560.html



Nuke Performance Fuel Rail for Toyota 6cyl 2JZ-GTE

Cena brutto	1 399,99 zł
Cena netto	1 138,20 zł
Cena poprzednia	1 727,78 zł
Dostępność	Na zamówienie
Numer katalogowy	331560333

Opis produktu

Nuke Performance top feed conversion fuel rail for the Toyota 2JZ-GTE, oversized internals, lightweight design, and equipped with our unique injector safety clips.

The Toyota 6cyl 2JZ-GTE fuel rail is delivered with brackets for the OEM VVTi and non-VVTi intake manifolds and allows you to go with AN fuel lines, and aftermarket high flow fuel injectors (EV14L 65mm) for your classic Toyota engine.

Lightweight fuel rail that fits the **Toyota 2JZ-GTE engine**To be used with **Bosch EV14L type injectors** * **AN-8 ORB threads** in both ends enable a high fuel flow
Delivered with brackets that fits to the VVTi and non-VVTi intakes
AN-6 ORB side outlet/inlet for optional applications **Safe for all types of fuels**, including alcoholic fuels such as E85

* This fuel rail is made to be used with EV14L (Long) 65mm top feed injectors, when using other injectors the included brackets can not be used. The needed injector adapters to use EV14L injectors to the OEM intake is included as shown in the images.

The Nuke Performance's newest generation of fuel rails grants an easy fit to your engine with an extremely lightweight design. It uses the unique injector safety clips that fuel rails from Nuke Performance have become famous for, which grants a leakproof seal even during a crash where the fuel rail would get torn out of the intake manifold.

Perfect fitment for a Toyota 6cyl 2JZ-GTE fuel rail engine, delivered with the needed hardware to mount to the intake

The Nuke Performance Toyota 6cyl 2JZ-GTE fuel rail is delivered with brackets for the 2JZ-GTE VVTi and non-VVTi intake manifolds. The fuel rail is equipped with brackets that fit the following models and years:

2JZ-GTE VVTi

2JZ-GTE non-VVTi

AN-8 ORB main ports and an AN-6 ORB side port, we offer a wide range of fittings and adapters to choose from. The fuel rail uses AN-8 ORB threaded fittings for each end and also offers an additional side port with AN-6 ORB thread. We offer a wide variety of fittings and our low-profile full-flow banjo fittings for a space-efficient installation.

AN-8 ORB main ports and AN-6 ORB side port

The fuel rail is delivered with an AN-6 ORB Plug for the side port but the main port fittings are sold as accessories.

AN-8 ORB to AN-6 Male Part #: 700-04-104 **AN-8 ORB to AN-8 Male Part #:** 700-04-105 **AN-8 ORB to AN-10 Male Part #:** 700-04-106

AN-8 ORB to AN-6 Male Full Flow Banjo Part #: 710-01-105 AN-8 ORB to AN-8 Male Full Flow Banjo Part #: 710-01-106 AN-8 ORB to AN-10 Male Full Flow Banjo Part #: 710-01-107

AN-8 ORB Plug Part #: 700-04-116

AN-8 ORB to 1/8 NPT Female Adapter Part #: 700-04-129

All Nuke Performance fuel rails use unique Injector Safety Clips that ensure a perfect seal under all conditions. One distinctive feature of Nuke Performance is its use of injector safety clips, designed to uphold a flawless seal for injectors even under the strain of extreme fuel pressure.

Ensures a safe and secure seal even during extreme fuel demands

Whether during assembly, engine installation or in the unfortunate event of an accident, these clips ensure the injectors remain securely attached to the rail. This design prevents any fuel spillage, even in scenarios where the fuel pump continues to run or there is residual pressure in the fuel system.

Designed, and developed in Sweden, guaranteeing the highest possible finish and quality.

Developed and designed in Sweden, in-house by Nuke Performance. The Toyota 6cyl 2JZ-GTE fuel rail is of the highest possible quality and has the same hallmark as all the other lightweight motorsports products from Nuke Performance. The parts from Nuke Performance are co-developed with worldwide motorsports teams, making sure that functionality, as well as the design, meet the absolute highest standards or even make a new standard of its own.

Order your aftermarket fuel rail today and experience the convenience and safety of our easy-to-install fuel rails.

There is no substitute for the quality of Nuke Performance.

Nuke Performance Toyota 6cyl 2JZ-GTE fuel rail Specifications:

Delivered with brackets for 2JZ-GTE VVTi 2JZ-GTE non-VVTi Injector type specification Bosch EV14 L style End inlet/outlet threads AN-8 ORB * Additional port thread AN-6 ORB * Length 506.00mm (19.92") 32.00mm (1.25") Heiaht Weight 460.00g (16.22oz)

Petrol, Gasoline, Ethanol, E85, E100, Methanol Fuel compatibility For motorsports use

Replaces old part # 100-05-201 / 100-05-205 **

Part # 120-08-102 **EAN** 7340209501087

Nuke Performance Toyota 6cyl 2JZ-GTE fuel rail includes:

- 1 x AN-8 ORB Full Flow fuel rail profile for Toyota 2|Z-GTE engine
- 2 x Aluminum brackets for 2JZ-GTE intake manifold
- 6 x Injector adapter set with O-rings for EV14 injectors
- 1 x AN-6 ORB Plug
- 6 x Nuke Performance Injector safety clips
- 12 x MC6S M4x6mm stainless steel bolts
- 4 x K6S M6x10mm stainless steel bolts
- 2 x M6SF M8x20mm stainless steel bolts

^{*} not included, make sure to select the needed fittings when placing an order

^{**} old generation fuel rail with 3/4 UNF threads