

Link do produktu: <https://bizongarage.pl/nuke-performance-single-fuel-filter-bracket-55mm-p-2960.html>



Nuke Performance Single Fuel Filter Bracket 55mm

Cena brutto	349,00 zł
Cena netto	283,74 zł
Cena poprzednia	430,72 zł
Dostępność	Na zamówienie
Numer katalogowy	331140561
Kod producenta	NP-950-01-212

Opis produktu

The Nuke Performance Universal Bracket, delivered with the needed 55mm inserts to mount Nuke Performance Fuel Filter Slim.

Extremely low weight and high durability, bracket for all kinds of motorsports use. Used when you need to rely on the installation when pushing your car beyond limits. Delivered with the needed inserts for Nuke Performance Slim-series fuel filters.

Single or dual bracket available

55mm inserts, perfect fitment, and durability

Extremely lightweight design

For all kinds of motorsports use

Available in single or dual setup, choose version when placing order. For single or dual fuel pump assembly. Specially designed and manufactured for motorsports, racing, and high-performance vehicles.

Available in several setups for both filters and fuel pumps

The Nuke Performance Universal Bracket is made out of a billet aluminum lightweight design. It is available in several setups with inserts for different applications. The bracket holds objects with an outer diameter of 65mm (2.56") and with the use of inserts for 60mm (2.36"), 55mm (2.16"), and 43mm (1.69").

Bracket for in-line Nuke Performance Fuel Filter Slim : 950-01-212 / 950-02-212

Bracket for in-line Bosch 044-style fuel pumps : 950-01-201 / 950-02-201

Inserts for Walbro (Ti Automotive) GSL 392 (43mm) : 960-01-101

Spare inserts for Nuke Performance Fuel Filter Slim (55mm) : 960-01-102

Developed upon high demands from worldwide motorsports

Co-developed with worldwide motorsports teams, the Nuke Performance Universal Bracket has been designed, developed, and manufactured by Nuke Performance in Sweden to give maximum quality even in demanding conditions. There is no substitute for the quality of Nuke Performance!