

Link do produktu: <https://bizongarage.pl/nuke-performance-an-8-orb-to-an-6-female-full-flow-swivel-banjo-fittings-p-4565.html>



Nuke Performance AN-8 ORB to AN-6 Female Full Flow Swivel Banjo Fittings

Cena brutto	329,99 zł
Cena netto	268,28 zł
Cena poprzednia	407,25 zł
Dostępność	Na zamówienie
Numer katalogowy	331560796
Kod producenta	NP-710-01-108

Opis produktu

AN-8 ORB to AN-6 Female Full Flow Swivel Banjo Fittings

The AN-8 ORB full flow swivel banjo fittings allow for a space-efficient installation with minimal flow loss, thanks to the oversized full-flow internal design. The fitting provides 360-degree rotation even when tightened and is safe for use with all types of fuels, including alcoholic fuels.

- Swivel design, 360° rotation even when tightened
- Oversized internal full-flow design, minimal flow loss
- A low-profile banjo fitting enables space-efficient installations
- Safe for all types of fuels, including alcoholic fuels such as E85
- Leak proof for both low and high-pressure installations

The Nuke Performance banjo fittings are available in numerous versions, making them ideal for various applications in your fuel system, oil system, vacuum, and crankcase catch can installations. They are safe for all fuels, thanks to their dual Viton O-rings setup. The Nuke Performance Full Flow Swivel Banjo fittings represent the next level of engineering for a 90-degree banjo fitting.

AN-8 ORB Full Flow Banjo Specifications:

For more information about specifications, view the product sheet.

Bolt thread (clear)	AN-8 ORB
Outlet thread (black)	AN6, AN8, AN10, AN6 Female *
Swivel rotation	360 degrees, also when it is installed
Compatibility	Gasoline, Ethanol, Diesel, Coolant, Air
Diameter bolt (clear)	27mm (1.06")
Diameter banjo (black)	34mm (1.34")
Height, when installed	30mm (1.18")

Nuke Performance Full Flow Banjo includes:

- 1 x AN8 ORB threaded full-flow bolt
- 1 x AN6 Male, AN8 Male, AN10 Male, AN6 Female banjo
- 1 x Stainless steel C-clip
- 2 x Viton O-ring, safe for all types of fuels, including E85