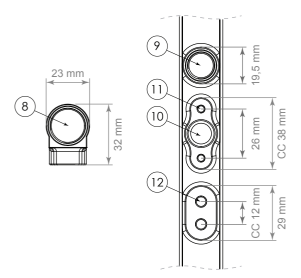
AN-8 ORB Fuel Rail

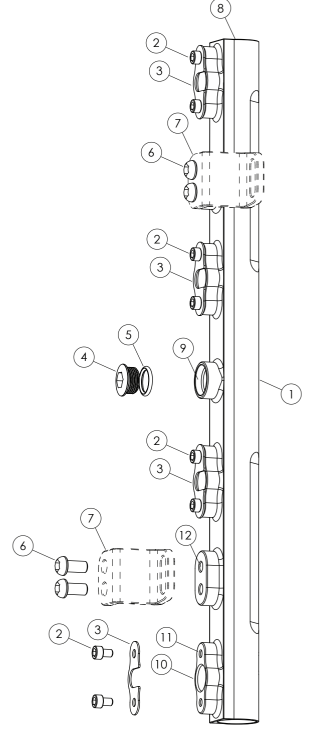
Part # 120-**-*** Part number depending on specified version

Assembly Instructions | © Nuke Performance AB 2024

For more information visit: www.nukeperformance.com

- Machined model specific aluminum fuel rail * 3, 4, 5, 6cyl versions availalble - depending on specific version
- 2 MC6S M4x6 Stainless steel bolt
- 3 Stainless steel injector safety clip Part # 100-20-101
- 4 AN-6 ORB Plug included with all fuel rails Part # 700-04-115
- **5** O-ring 11.89x1.98 mm Viton Part # 700-20-102
- 6 K6S M6x10 Stainless steel bolt ** Part # 100-10-208 - May vary depending on specific version
- Model specific mounting hardware / brackets * Model specific part, for spare part contact manufacturer
- 8 AN-10 ORB / 7/8"-14 Female main port
- 9 AN-6 ORB / 9/16"-18 Female side port
- 10 Specified for Bosch EV14 style (14mm) injectors
 If rail is specified for ex 11mm, this is explained in the part name
- 11 M4 Thread for injector safety clips
- **12** M6 Thread for model specific brackets
 - * Model specific part with big variety between versions
 - ** Most common version, some variety between versions





Nuke Performance AN-8 ORB Full Flow Fuel Rail specifications

For more information about specifications, visit our product page on our website. Nuke Performance: www.nukeperformance.com

Injector type specification	Bosch EV14-style injector *
End inlet / outlet threads	2 x AN-8 ORB
Side inlet / outlet thread	1 x AN-6 ORB
Internal bore	18.0 mm (0.69")
Width	23.0 mm (0.90")

Specified injector for each fuel rail is noted on each product page

** Model specific part with big variety between versions, dimensions found on each product page





