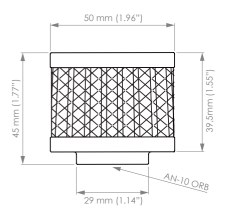
Fuel Cell Vent Kit

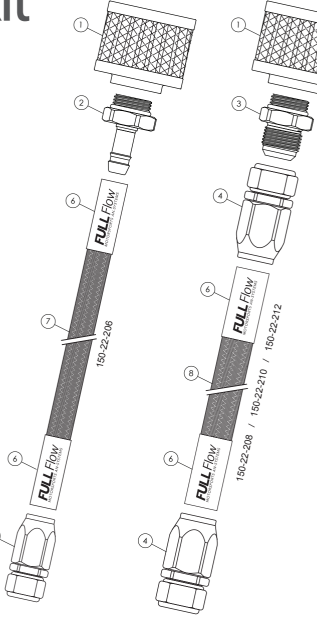
AN-6 Part # 150-22-206 AN-8 Part # 150-22-208 AN-10 Part # 150-22-210 AN-12 Part # 150- 22-212

Assembly Instructions | \bigcirc Nuke Performance AB 2022

For more information visit: www.nukeperformance.com

- Universal Air Filter with AN-10 ORB thread Aluminum top and bottom, stainless steel reinforced cotton media
- AN-10 ORB to 10mm Male Barb fitting Only included with 150-22-206
- AN-10 ORB to AN-8 / 10 / 12 Male fitting Included fitting is depending on selected kit
- Full Flow AN Hose end AN-8 / 10 / 12 Straight Included fitting is depending on selected kit
- Full Flow AN Hose end AN-6 Straight Only included with 150-22-206
- Heat shrink, size depending on kit
- 1m (3.3ft) Full Flow AN fuel hose AN-6 Only included with 150-22-206
- 1m (3.3ft) Full Flow AN fuel hose AN-8 / 10 / 12 Included hose is depending on selected kit





Installation instructions:

- (1) Choose the preferred size of the vent kit according to your needs and the equipped vent fitting on your fuel cell.
- (2) Make sure to always use a roll-over protected vent fitting on your fuel cell. The Nuke Performance CFC Unit is equipped with an AN-6 roll-over protected fitting as standard and can be changed into AN-8, or AN-10 with the simple change of the vent fitting.
- The vent line should route upwards for at least 20cm (0.65ft) to let eventual fuel that could be pushed into the went line during racing be allowed to drain back into the fuel cell.
- (4) Route the line into 1-2 loops that act like a trap for any fuel that gets into the line due to vaporization or overfill of the fuel cell.
- (5) Route the vent line in the direction of the vehicle, the vent should be located in front of the vent on your fuel cell.
- The end of the vent line should be higher than your filler cap, and whether using a direct or remote fill, the vent line should exit outside of any closed compartment, and away from excessive heat sources such as the exhaust system.

Nuke Performance Fuel Cell Vent Kit specifications

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

Available sizes	AN-6 / AN-8 / AN-10 / AN-12
Included vent line	1m (3.3ft) nitrile fuel hose
Included air filter	Part # 150-22-101
Filter connection thread	AN-10 ORB

Filter media Stainless steel reinforced cotton media Fuel compatibility Gasoline, Methanol, Ethanol, E85, E100

