

40 Huntingwood Drive Huntingwood NSW 2148

Phone: (02) 8825 1999 Website: www.aeroflowperformance.com

AEROFLOW PERFORMANCE

FUEL COOL TANK

WARNING!

BEFORE PROCEEDING WITH INSTALLATION PLEASE READ INSTRUCTIONS CAREFULLY. THIS PRODUCT REQUIRES DETAILED KNOWLEDGE OF AUTOMOTIVE SYSTEMS. WE RECOMMEND THAT THIS INSTALLATION BE CARRIED OUT BY A QUALIFIED AUTOMOTIVE TECHNICIAN.

THE INSTALLATION OF THIS PRODUCT REQUIRES THE HANDLING OF FUEL. WE RECOMMEND TO WORK IN A WELL VENTILATED AERA AND WEAR APPROPRIATE SAFTEY WEAR FOR PROTECTION.

KEEP ALL IGNITION SOURCES AND OPEN FLAMES AWAY FROM VEHICLE AT ALL TIMES WHILE INSTALLING THIS PRODUCT.

THESE SURGE TANKS ULTILIZE O-RING SEALED AN STYLE PORTS AND DO NOT REQUIRE THREAD SEALANT ONLY AN APPROPRIATE LUBRICATE SHOULD BE USED

INTRODUCTION

Congratulations on your purchase of Aeroflow Performance fuel cool tank. Aeroflow Performance products cannot and will not be responsible for any damage, or other conditions resulting from misapplication of the parts described herein. However, it is our intention to provide the best possible products for our customer, products that perform properly and satisfy your expectations. Should you have any questions? Please call technical support at +61 2 8825 1900 and have the product part number on hand when calling.

The Aeroflow Performance fluid cooling tank is designed to keep fuel and other automotive fluids cool under extreme conditions. It features 2.4 meters of ½" spiralled mandrel bent aluminium tube to move the fuel through the tank from the either end of the tube. Attached to these tubes on the tank is 2 x -8 ORB female fittings to suit any application required. A large 2.5" cap is welded on the top to allow ice or water to be placed inside the tank to help cool the fluid and -4AN drain plug is included on the bottom of the tank to drain out any fluid inside the tank. We recommend if using alcohol or ethanol-based fuels to use the black anodised tanks.

This Aeroflow Performance tank is made from 2.5mm high grade aluminium.

The dimensions of this tank are:

Length - 130mm (5.11")

Width - 140mm (5.51")

Height - 240mm (9.44")

The mounting tabs centre to centre of mounting holes are 161mm (6.33")

The tank has a capacity of 3 litres and capable of handling any type of fluid.

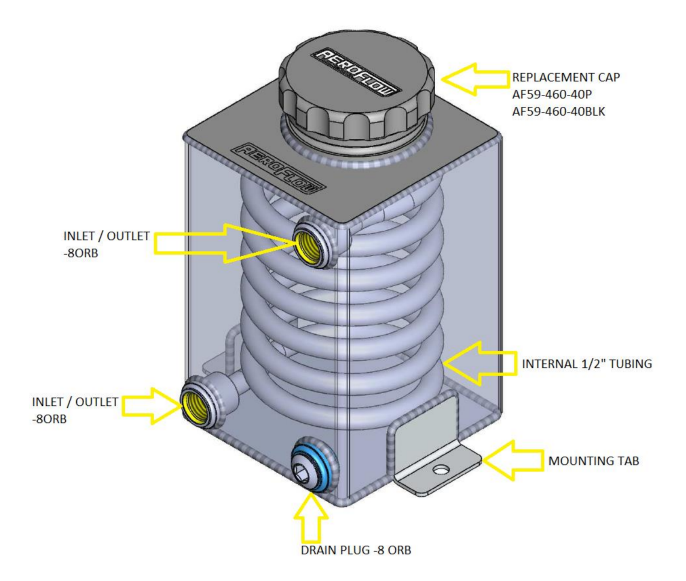
This fuel cool tank is only one component of your vehicles complete fuel system. Please ensure the vehicles complete fuel system is up to the task of supplying the right amount of fuel to your engine. Failure to do so may result in severe engine damage and damage to other related components.

MOUNTING

- When mounting this fluid cool tank ensure it is on a stable and structural location.
- Ensure when mounting tank to provide enough support underneath when the tank is full
- Make sure there are no sharp edges or objects near the tank that could penetrate in an event of an impact.
- Rubber mounts are recommended when mounting tank to vehicle. Ensure to utilize all 4 mounting tabs when mounting this fuel cell.
- Recommended to mount away from excessive heat, moving components and collision prone areas.

PLUMBING

- This fluid tank features three female -8AN O-ring bungs welded to it.
- The bottom -8AN O-ring (A) bung is designed for draining the tank.
- The bottom -8AN O-ring (B) bung is designed for inlet or outlet for fluid.
- The top -8AN O-ring (C) bung is designed for inlet or outlet for fluid.



For more information or technical enquires

Contact: Aeroflow Performance on

Phone: (02) 8825 1979 Website: www.aeroflowperformance.com