

40 Huntingwood Drive Huntingwood NSW 2148

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

## AEROFLOW PERFORMANCE

## RADIATOR EXPANSION TANK

## WARNING!

THIS PRODUCT REQUIRES DETAILED KNOWLEDGE OF AUTOMOTIVE SYSTEMS. WE RECOMMEND THAT THIS INSTALLATION BE CARRIED OUT BY A QUALIFIED AUTOMOTIVE TECHNICIAN.

## **INTRODUCTION**

Congratulations on your purchase of Aeroflow Performance fabricated alloy universal radiator expansion 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.

This radiator expansion tank comes with a small recovery style radiator cap (16 psi/1.1 bar) with an Aeroflow Performance billet radiator cap cover attached. This expansion tank holds 1180mL of fluid. The dimensions of this product are: Length 75mm (2.95") x Width 115mm (4.52") x Height 140mm (5.51").

This tank features two female -8AN O-ring fitting welded into bottom of tank and side of tank.

When installing radiator overflow tank ensure it is correctly mounted and secured to vehicle using appropriate methods. Make sure both mounting tabs are used to secure the tank. Mounting bracket holes are centre to centre 140mm (5.51").

This expansion tank must be mounted higher than the highest point of the radiator or at minimum in line with it. Tank and lines that are being installed will be under the same pressure as the radiator ensure to use correct hoses and clamps to secure lines.

To plumb up this tank the bottom fitting should be plumbed up to the radiator sprout neck using appropriate hoses/fittings. The side fitting is designed if the tank gets too full it needs to empty. Ensure to plumb this barb away from moving components or extreme heat sources to avoid any damages or accidents.



For more information or technical enquires

Contact: Aeroflow Performance on

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