



40 Huntingwood Drive Huntingwood NSW 2148

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

AEROFLOW PERFORMANCE POWER STEERING 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 billet universal power steering 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 power steering tank comes with a billet 1-1/2" (38.10mm) O-ring cap attached and can hold 810mL of fluid. The dimensions of this product are: Tank Length 85mm (3-11/32") Width 85mm (3-11/32") x Height 120mm (4-3/4").

This tank features one -10AN O-ring female fitting and one -6AN O-ring female fitting, both fittings are located on the bottom of this tank. Included in this kit are: one -6AN O-ring male to 3/8" (9.52mm) barb and one -10AN O-ring male to 3/4" (19mm) barb.

The -6AN fitting is designed for the return to the power steering rack and the -10AN fitting is designed to feed the power steering pump. This tank also features an internal baffle to prevent aeration and integral mounting brackets welded to tank.

Both these lines are under high pressure and it is recommended to use appropriate lines and fittings that can handle this pressure. We recommend our 200/250 series hose lines and fitting range to plumb this tank up.

When installing this power steering tank ensure it is correctly mounted and secured to vehicle using appropriate methods. Make sure both mounting tabs are used to secure the tank. It is important to mount this tank at the highest point of the power steering system. The feed hose to the power steering pump should be as short as possible, the greater the distance the more work the pump has to do. Both lines should also avoid dips or sharp bends and should never run below the level of the pump. The feed line should never be crimped, looped, or run horizontal and should always run downhill towards the pump.

Ensure to mount and plumb up this power steering system away from moving components or extreme heat sources to avoid any damages or accidents. If necessary, use heat sleeves or fabricate a heat shield to protect lines and tank from heat sources.

Once pump and lines have been installed always make sure to bleed the entire system. This will vary from vehicle to vehicle refer to factory service manual for each vehicle.



For more information or technical enquires

Contact: Aeroflow Performance on

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