



40 Huntingwood Drive Huntingwood NSW 2148

Phone: (02) 8825 1999 Website: [www.aeroflowperformance.com](http://www.aeroflowperformance.com)

## **AEROFLOW PERFORMANCE REMOTE THERMOSTAT HOUSING**

### **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 remote thermostat housing. 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 remote thermostat housing allows you to remote mount a thermostat in the cooling system away from the engine itself. This is useful for cars that have no room to allow the thermostat to be on the engine itself such as blower manifold or engine conversions. This remote thermostat housing also allows you to locate the filler neck at the highest point of the vehicle with low mount radiators to help bleed air out the system.

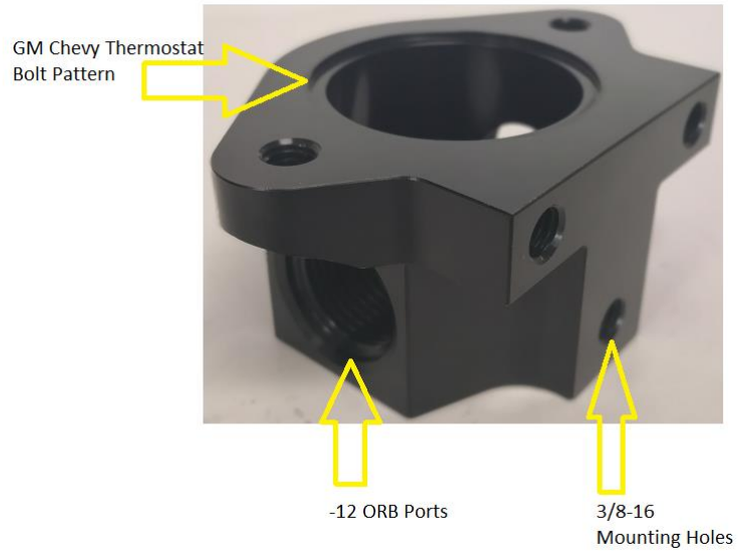
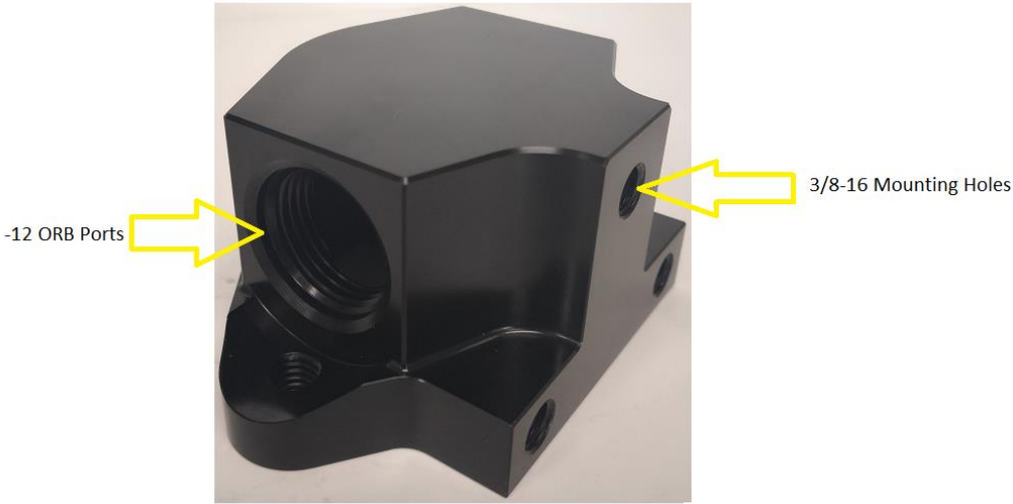
Hot water returning from the engine is routed to the underside of the housing via the two -12AN female ORB fittings. From there it can pass through a water restrictor plate (AF49-1055), a GM thermostat housing (AF64-2034BLK) and even add a water neck spacer (AF64-4051BLK). All these accessories are sold separately but allow multiple applications and various plumbing options. Water is then returned to the radiator to complete the cooling system.

This remote thermostat includes three 3/8-16 bolt holes on the back of the housing to secure the unit to a motor plate, a radiator support or a fabricated bracket for a custom installation.

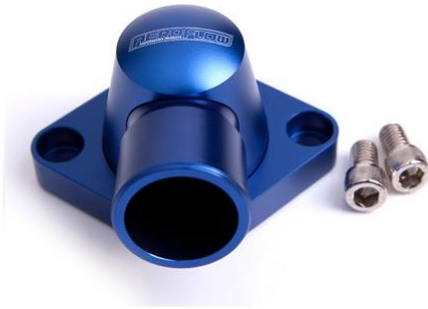
*For more information or technical enquires*

*Contact: Aeroflow Performance on*

*Phone: (02) 8825 1979 Website: [www.aeroflowperformance.com](http://www.aeroflowperformance.com)*



AF64-2034  
GM THERMOSTAT HOUSING



For more information or technical enquires

Contact: Aeroflow Performance on

Phone: (02) 8825 1979 Website: [www.aeroflowperformance.com](http://www.aeroflowperformance.com)