



40 Huntingwood Drive Huntingwood NSW 2148

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

## AEROFLOW PERFORMANCE

### TURBO BAG / BLANKET

#### INTRODUCTION

Congratulations on your purchase of Aeroflow Performance turbo blanket. 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.

**Caution:** when installing this product as occasionally the tips of metal wires may protrude the blanket material. Personal Protective Equipment is recommended when using this product. With high airborne fibres and dust levels a respiratory dust mask with a fine filter and safety glasses is recommended. Safety gloves to avoid possible skin irritation and wash hands thoroughly after working with this product and apply hand lotion/cream for sensitive skin. Always practise safe working procedures to minimise expose.

Before installing your turbo blanket, please ensure everything is completely clean of chemicals such as oil or other lubricants. Certain chemicals can stain the blanket and prematurely deteriorate the insulating material. If any chemicals do come into contact with the blanket ensure the chemical is wiped away.

Please note the temperature ratings of the internal and external surfaces of your new blanket. Ensure they do not exceed these temperature ratings or warranty will be voided.

Aeroflow Performance turbo bags / blankets are non-flammable. However, if flammable materials such as oil, gasoline, degreaser or detergent are allowed to cover or saturate the material, a flame may be produced. Please make sure there are no fluid leaks within the engine compartment that could allow the turbo blanket to become contaminated with such liquids.

Aeroflow Performance turbo bags / blankets are not designed to be removed and replaced multiple times after being heat cycled through normal usage. The material becomes less pliable after heat cycling and thus may not be as easily reconfigured due to the loss of flexibility. This flexibility is normal and does not adversely affect the materials heat insulation properties.



*For more information or technical enquires*

*Contact: AeroFlow Performance on*

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