



WGA[™] SHIELD

Heatshield Products WGA Shield[™] is a specially designed thermal insulation blanket to protect the turbocharger wastegate and its critical internal components from the excessive heat exposure it's subjected to from the exhaust side of the turbo. Protecting the wastegate from heat exposure increases the wastegate diaphragm life, and more consistent actuation of the wastegate by insulating the diaphragm from constant and extreme temperature changes that affect how quickly the wastegate opens and closes.

Made from Heatshield Products specially formulated, proprietary volcanic rock-based thermal barrier material, these actuator heat shields can withstand constant temperatures of 1800 degrees F and intermittent temperatures of 2200 degrees F. Installation is easy, in most cases not requiring removal of the turbo, and can be uninstalled and reinstalled even after countless heat cycles.

The precision-fit design of this heat shield turbo wrap means you do not have to trim or fit the heatshield blanket to your turbo housing, making installation a snap. These shields will for both traditional and v-band turbo compressor housings.



FEATURES:



- Keeps the diaphragm from deteriorating due to heat cycles and helps with longevity
- Helps for more consistent and precise operation of the wastegate valve
- Increase turbo performance and consistency
- Easily installed and removed, even after countless heat cycles
- Made in the USA

PART NO.	DESCRIPTION
300172	Lava 40 MM Wastegate Actuators
300174	Lava 44 to 46 MM Wastegate Actuators
300176	Lava 66 MM Wastegate Actuators
300472	Stealth 40 MM Wastegate Actuators
300474	Stealth 44 to 46 MM Wastegate Actuators
300476	Stealth 66 MM Wastegate Actuators