## **Stealth Turbo Shield**

Keep cool and lay low with Heatshield Products Stealth Turbo Shield<sup>™</sup>, the black turbo heatshield you have been waiting for. Retaining heat inside the turbo may lower underhood temperatures up to 40 percent and also reduce chatter and lag, plus it may increase boost (in some applications) and reduce radiant heat damage to other engine components. We use a ½-inch-thick BioCool thermal-barrier inner pad sandwiched between heavy-duty foil, bound and sewn together with a stainless steel mesh at the edges. BioCool is a non-caustic, non-flammable thermal-barrier. The precision-fit turbo heat bag uses the same extreme-heat-rated technology as our other turbo shields, but has a cool black stealth appearance. Capable of withstanding 1,800 degrees F continuous, our Stealth Turbo Shield<sup>™</sup> is designed for street performance and hardcore racing applications. The precision-fit design also means you do not have to trim it to fit your turbo housing, making installation a snap. Turbo removal is not necessary in most cases, and the kit includes stainless steel springs to be used with anchors to hold it in place.



## FEATURES

- Continuous operating temperature of 1,800° F continuous and 2,200° F intermittent
- Capable of reducing up to 60% of turbo-generated underhood heat
- Does not conduct heat like metal turbo shields
- Reduces turbo lag/chatter and increases boost
- Precision fit; installs in minutes
- Custom shields available; will require housing to make prototype

PART NO.	DESCRIPTION	
300543	T3 Flange	
300544	T4 Flange	
300545	T4 Flange Mid-Frame/Large	
300546	T6 Flange	
300548	T2 Flange (G25, 27, 28) w/ Wastegate	
300550	88-02 Dodge Cummins 5.9L	

1800°F

2200°F

## HP Turbo Shield Kit<sup>™</sup>

Our HP Turbo Heat Shield Kit<sup>™</sup> can help increase horsepower and reduce turbo lag while protecting other engine components from turbo-generated underhood heat. Unlike other turbo heatshield kits that use exhaust wrap, the HP Turbo Heat Shield Kit<sup>™</sup> features extreme-temperature insulation materials, which provide greater heat protection, performance and durability. We use a ½-inchthick BioCool thermal-barrier inner pad sandwiched between heavy-duty foil, bound and sewn together with a stainless steel mesh at the edges. BioCool is a non-caustic, non-flammable thermal barrier. The complete turbo kit includes our extreme-temperature turbo blanket and Heatshield Armor<sup>™</sup> for your downpipe, putting the HP Turbo Heat Shield Kit<sup>™</sup> at the cutting edge of thermal-barrier technology and performance. Capable of withstanding 1,800 degrees F continuous, HP Turbo Heat Shield Kit<sup>™</sup> is designed for street performance and the most hardcore racing applications. The simple two-piece design comes with comprehensive instructions, so installation is simple even for the novice installer.

## FEATURES

- Capable of reducing up to 60% of radiant underhood and turbo-generated heat
- Reduces turbo lag/chatter and increases boost
- Universal kit; fits a wide array of turbo applications

PART NO.	DESCRIPTION
300000	Turbo & Downpipe Heatshield
300001	Turbo Shield Only; 9" x 19"
300002	Downpipe Shield; ½" thick x 10" W x 36" L

