

Turbo Insulation

STEALTH™ TURBO SHIELD

Keep cool and lay low with Heatshield Products Stealth Turbo Shield™, the black turbo heatshield you have been waiting for. Retaining heat inside the turbo may lower underhood temperatures up to 40% 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™ insulation sandwiched between our black fiberglass cloth and the heavy duty silica mat contact layer. 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 1800°F, our Stealth Turbo Shield™ 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 Inconel wire or stainless steel springs to be used with anchors to hold it in place.

FEATURES:

- § 1800°F § 2200°F INTERMITTENT
- Reduces 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
- Made in the USA

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



WARNING: This product can expose you to chromium, a chemical known to the State of California to cause cancer and/or birth defects or other reproductive harm. www.P65Warnings.ca.gov