CIS COOL INTAKE SYSTEM

HIGH-TEMPERATURE REFLECTIVE PAD

APPLICATIONS:







RATED TO:



Increase your horsepower and improve fuel economy by lowering air intake temperatures with our air intake heat shield. Get even more performance from your aftermarket air intake kit or supercharger; don't let the heat rob you of horsepower. Power is created from the increase in the dense air fuel mixture (created by the cooler intake temperatures) allowing the mixture to be burned more efficiently. CIS has an adjustable inside diameter from 3" to 4" so it will fit most air intake tubes. Manufactured with a hook and loop seam for easy access and installation. CIS will withstand 1100°F continuous radiant heat and 500°F of direct heat. Our sleeves can be cut easily for custom applications and they are sold with foil tape (1"w x 3') to complete installation.

INSULATION TYPE: RADIANT HEAT
USES: HEAT SHIELD SLEEVE FOR AIR INTAKES, INTERCOOLER TUBES

PART NO. DESCRIPTION

APPLICATIONS

274400 CIS™ COOL INTAKE SYSTEM; 3"-4" ADJUSTABLE ID X 3'

HP TURBO KIT™

HIGH-TEMPERATURE TURBO WRAP KIT

Our Turb





RATED TO:

1800°



Our Turbo Heat Shield Kit™ can help to increase horsepower and reduce turbo lag while protecting other engine components. Unlike other turbo heat shield kits that use exhaust wrap, our HP Turbo Kit™ features extreme temperature insulation materials, which provides greater heat protection, performance, and durability. Our complete turbo kit includes our extreme temperature turbo blanket and our HP Armor™ for your down pipe, making the HP Turbo Kit on the cutting edge of technology and performance. Capable of withstanding 1800°F continuous, our turbo heat shield kit is designed for street performance and even the most hardcore racing applications. Using a simple 2 piece design with comprehensive instructions, installation is simple even for the novice installer.

INSULATION TYPE: DIRECT CONTACT USES: TURBO HEAT SHIELD INSULATION

PART NO. DESCRIPTION

300000 HP TURBO KIT™; TURBO AND DOWN PIPE 300001 HP TURBO WRAP™; TURBO ONLY; 9" X 19"

300002 HEATSHIELD ARMOR™ DOWN PIPE SHIELD; 10" X 36" X ½" THICK