

# CIS™ Cold Intake Shield



1100°F  
CONTINUOUS



2000°F  
INTERMITTENT

Use this air intake heat shield kit to gain even more performance from your aftermarket air intake kit; don't let the heat rob you of horsepower. Most aftermarket aluminum and plastic cold air intake kits lack insulation to prevent engine and exhaust heat from warming up the intake system. Our CIS kit lowers air intake temperatures. This results in more horsepower and better fuel economy in most applications. 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. This air intake heat shield kit can be cut easily for custom application. It also includes a heat shield foil tape so you can complete the installation by sealing the ends to your air intake.

## FEATURES

- Capable of reducing up to 90% of radiant heat
- Helps to lower air intake temperatures, increasing horsepower
- Can increase MPG in most cases

PART NO.	DESCRIPTION
274400	3-4 in adjustable id x 3 ft long



INDUCTION

