

## COLD AIR INTAKE™ SHIELD

Heatshield Products Cold Intake System™ Kit helps create more power by lowering air intake temperatures. Most aftermarket aluminum and plastic cold air intake kits and charge pipes lack insulation to prevent the engine and exhaust heat from warming up the intake system. Our kit lowers air intake temperatures and is perfect for use with aftermarket and OEM intake systems. Not to mention our cold air intake shield system reflects up to 90% for lower air-intake temperatures and greater fuel efficiency -- how is that for stopping heat in its tracks?

When cooled air enters the fuel system in your vehicle, the fuel air mixture is prevented from heating up at the outset and the density of the air-fuel mixture rises it burns the fuel more efficiently and increasing the overall power produced. This can reduce cylinder temperatures and that can reduce expansion allowing for more free movement during the combustion cycle. That's fact, not friction!

You can use this Cold Intake Heat Shield confidently on daily drivers and racetrack applications as it can withstand temperatures of up to 1100°F continuous, 2000°F intermittent, and 500°F direct.

Our kits now include the option for air box insulation. Our original 3 to 4 inch adjustable sleeve still includes edging tape. Air box kits include the rugged Sticky Shield to be trimmed and fitted to protect your air box and further lower intake temperatures. All kits include plenty of heat shield tape to seal edges, seams, and add additional protection.

## FEATURES:

- 1100°F 2000°F
- Reflects up to 90% of radiant heat
- Works on OEM and aftermarket intakes
- Helps to lower air intake temperatures, increasing horsepower
- Can increase MPG in most cases
- Made in the USA

PART NO.	DESCRIPTION
274400	3-4 in adj. ID x 3 ft
274403	3 in x 3 ft sleeve w/ air box kit
274404	4 in x 3 ft sleeve w/ air box kit



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