



For Immediate Release

American Made Since 1985

**For Technical Product
Information Contact:**

Technical Support
(760) 751-0441
tech@heatshieldproducts.com

**For Editorial and Media
Relations Contact:**

Steve Heye
VP
(760) 913-6015
steve@heatshieldproducts.com

I-M Shield

Valley Center, CA – Heatshield Products, Inc. is excited to announce our I-M Shield, intake manifold heat shield. Available Late July 2013.

Stick on horsepower! I-M Shield can increase horsepower (up to 12 RWHP!). It reduces heat radiating up from the top motor significantly, this creates a more dense fuel and air mixture, creating more power. Think of it as an intercooler for your intake, same physics and chemistry just a different execution. Heavy duty adhesive will stick to any clean semi-smooth surface. Simply degrease, clean surface, then wipe with pre-paint cleaner or isopropyl alcohol, let dry then firmly press the I-M Shield onto the underside of the intake manifold. Use provided edging tape to finish the install; I-M Shield comes pre-cut but may be trimmed with heavy scissors or utility knife! So add some instant muscle, and blow your competition away.

Part No.	Description	MSRP
140007	5.0 Coyote Intake Manifold Heat Shield	\$73.20
140008	Boss 5.0 Coyote Intake Man. Heat Shield	\$80.74

Features Included:

- Withstands radiant heat temps of 1100F
- Lowers intake temperatures
- Increases up to 12 RWP, 9 ft/lbs tq
- 1/8" thick
- Made in the USA

For more information visit www.heatshieldproducts.com or call (800) 750-3978

Twitter: (140 characters max)

Stick on horsepower! I-M Shield is an intake manifold heat shield adds up to 12 RWHP! Add some Instant Muscle with I-M Shield

About Heatshield Products

Heatshield Products, Inc. is a family-owned business and has been manufacturing high-quality thermal insulation products in the USA since 1985. Manufacturing products for: automotive and motorcycle performance industry, marine, heavy duty, DOD, and fire arms. For more information visit www.heatshieldproducts.com

###