



#RACETESTED



Exhaust Insulation

LAVA HEADER ARMOR™

Lava Header Armor™ helps your engine produce more power by keeping more heat in your headers and exhaust system. That in turn increases exhaust gas temperatures and exhaust gas velocity for improved exhaust flow and efficiency for scavenging and other factors.

Unlike header wraps, which cover individual header tubes, the Lava Header Armor™ is a single shield that covers all primary tubes. As a result, it will not void most header corrosion warranties. In addition, the Lava Header Armor™ significantly reduces underhood heat, which can help protect wiring and fuel lines, and allow your car to run cooler. Underhood temperatures can drop as much as 70 percent.



The specially formulated BioCool™ thermal-barrier material is one of the most efficient thermal-barrier materials on the market, keeping heat where it should be while not having the itchy drawbacks of less capable fiberglass-based materials. This combines for a sustained temperature rating of 1,800 degrees Fahrenheit and intermittent temperature rating of 2,200 degrees Fahrenheit to make the Lava Header Armor™ one of the most effective thermal barriers you can buy. Its design makes installation a breeze, and you will not need to remove the headers. The Lava Header Armor™ can be removed and reinstalled as needed for maintenance and engine work.



FEATURES:

- **1800°F** CONTINUOUS **2200°F** INTERMITTENT
- Exhaust header heat shield kit is easy to trim and wrap around headers
- Exclusive BioCool™ technology – bio-soluble silica insulation
- Compliant with most header manufacturer's warranties
- Made in the USA

PART NO.	DESCRIPTION
177804	1/4 in thk x 18 in x 24 in
177805	1/4 in thk x 18 in x 24 in (x2)
177814	1/2 in thk x 18 in x 24 in
177815	1/2 in thk x 18 in x 24 in (x2)



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

(760) 751-0441
HEATSHIELDPRODUCTS.COM