EXHAUST INSULATING PRODUCTS

HIGH VELOCITY EXHAUST JACKET
An innovative way to insulate and block radiant heat. Cover the tubes vertically, allowing for a consistent fit. The jacket allows the exhaust system to expand as it comes up to operating temperatures without restrictions and provides a barrier to the driver compartment. Uses Thermal Conduction Technology (TCT), developed by Thermo-Tec, and can be applied with the headers in the vehicle.
P/N 08-00612......................$18.50

SPARK PLUG WIRE HEAT SHIELD
The ultimate protection for spark plug wires and boots from conductive and radiant heat. The dual-purpose sleeve has a surface that reflects over 90% of radiant heat, while the inside silica-based fabric prevents conductive heat from penetrating.
P/N 08-00614......................$48.85

TURBO KIT
Designed to protect, improve performance, and eliminate heat damage to turbochargers. Fits all turbo chargers. The material is made of a high-temperature aluminized composite surface on one side, with a high-temperature silicone fabric facing on the other.
P/N 08-00615......................$99.75

MUFFLER/CAT HEAT SHIELD KIT
The 40” x 24” mylar Heat Shield is made up of woven silica with a flexible mylar finish. Can be installed between the catalytic converter, muffler, or any other component to reflect radiant heat away from the undercarriage of the car. The kit includes all necessary fasteners.
P/N 08-00616......................$68.75

HEAT TERMINATOR ULTRA-LITE
Made of the highest-quality insulating materials available today. The material is made of a high-textured aluminum composite surface on one side, with a high-temperature silicone cloth facing on the other.
P/N 08-00617......................$101.75

STARTER HEAT SHIELD
Starters take in a lot of damaging heat that destroys the windings of the starter & solenoid. The Starter Heat Shield will reflect over 90% of radiant heat, adding life to the starter and assuring reliable starts. The Starter Heat Shield is a universal kit that fits all starters.
P/N 08-00611......................$29.50

THERMO SHIELD
Thermo-Shield protects hoses & wires from radiant heat. Used in applications where it is difficult or not practical to disconnect one end of the hose or the wire. The adhesive-backed composite construction tape can easily be wrapped around the hose or wire to make a clean, professional appearance.
P/N 08-00602......................$18.75

THERMO-FLEX
Thermo-Flex Aluminum is a composite heat shield material with unlimited uses. The material is manufactured with a combination of materials to provide abrasion-resistant, thermal insulation, and physical containment of hoses and wiring. The combination of aluminum, silica, and stainless steel is combined to produce a sleeving that is flexible, lightweight, and strong. The aluminum-silica combination can be used for applications such as wire looms or hose covering without disconnecting the ends of the hose or wires. Thermo-Flex Aluminum can withstand extreme temperatures of up to 750°F. 

COOL-IT PLUG WIRE SLEEVES
This unique spark plug & ignition wire protector comes in five sporty colors: red, orange, blue, black, & natural. These dual-purpose sleeves enhance performance, reduce misfires, extend plug wire life and will not react with petroleum products. The double-wall construction keeps the wire and boot cooler in a high-temperature engine. Its universal size fits most boots, is easy to install & non-flammable.
4-Pack..................P/N 08-01037......................$27.90
6-Pack..................P/N 08-01030......................$43.70

COOL-IT MAT
Use the Cool-It Mat to battle excessive heat and noise that penetrate the driver compartment through the firewall and floorboards. It is also perfect in doors, under hoods, and above transmission housings. The highly-reflective mylar reflects heat away from the vehicle cabin, while the aluminized surface facing the heat source conduct any penetrating heat across its surface thus providing the ultimate in heat protection. The silicone blanket is a dual-density composite and is the main sound insulator. It is easy to trim and can be applied with the push-in fasteners provided or any weather strip adhesive.
P/N 08-00610......................$37.70

THERMO–SLEEVE
Lamination of a high-temperature fabric to a highly-reflective foil is the makeup of Thermo-Sleeve, which provides protection from radiant heat for hoses and wires. Thermo-Sleeve’s ultra-lightweight construction provides more insulating than traditional bulky rubber-coated fiberglass. The aluminized sleeving reflects over 90% of radiant heat, and is fireproof & oil resistant. Comes packaged in 12-ft lengths, and sold in 5 different inside diameter sizes.

HEAT BARRIER - ADHESIVE BACKED
Aluminized Heat Barrier is made up of woven silica with a flexible aluminized finish. The highly reflective surface of the material is capable of withstanding radiant temperatures in excess of 2000°F. This aluminized construction material can easily be applied to any surface or wrapped around a hose or wire to make a clean professional appearance. Note: Clean surface before applying. Adhesive is rated up to 500°F. Don’t apply to any parts of exhaust system. This product is designed to block radiant heat only.

HEATER MANIFOLD BLANKET
The Header Manifold Blanket provides excellent heat shielding for exhaust headers and manifolds. This flexible heat shield simply clips into place on the upper portion of the header. The fabric side of the material should face the heat source, and the aluminized side faces away, offering protection from abrasion and harmful liquid spills.

GENERATION II COPPER HEADER WRAP
Generation II Copper Header Wrap uses a proprietary coating developed by Thermo-Tec; improved Thermal-Conduction Technology (TCT). Creates more horsepower & reduces underhood temps, increases exhaust scavenging, withstands continuous heat up to 2000°F, contains no asbestos. Sold in 1” or 2” wide, 50 ft rolls with low profile 1”x50”.............P/N 08-11031......................$31.50

ICRO LOUVER AIR SHIELD
Lightweight yet durable. Features micro air louvers, which allow air to flow through the metal shield. The movement of the vehicle creates dynamic air flow, cooling by natural convection. The textured surface created by the micro air louvers creates more area for heat dissipation. The Micro Louver Air Shield is flexible yet durable; it bends and flexes easily by hand, making a custom fit trouble-free.

THERMO-TEC CARBON FIBER
EXHAUST INSULATING WRAP
Produced utilizing pulverized Lava rock called Basalt. It is extremely pliable, resistant to discoloration and can withstand 2000 degrees Fahrenheit in direct continuous contact.

EP