

IGNITION HEAT SHIELDS

Heatshield Products thermal-barrier ignition products help protect various ignition-system components from damaging underhood heat that can hurt performance and reduce their operating life. From the custom-colored heatshield boots to the extreme stainless steel spark plug boots, all are designed to keep your ignition system operating at peak performance, reduce ignition-system failures and extend the ignition system component life.

Spark plug boot	Insul-Boot™	Good
	Lava Boot Shields™	Better
	HP Boots™	Best
LSX applications	Lava Boot Shields™	Best

Lava Boot Shields™



Heatshield Products Lava Boot Shields™ feature a no-fray cuff with a flexible dual-wall high-temperature basalt sleeving with a 1,200-degree F working temperature that prevents plug and wire burnout even in the most demanding ambient heat applications. Lava Boot Shields™ help eliminate misfires caused by plug-wire and spark plug boot burnout, helping prevent critical engine damage and loss in performance from a cylinder not firing. In addition, Lava Boot Shields™ protect your wires and boots from being damaged by excessive engine and exhaust heat. The universal design fits most boot sizes and angles, including 90-degree boots. We have standard sizes, which are a great fit for most engine applications, and our 8-inch-long 1-1/4-inch internal diameter Lava Boot Shields are great for LS engines.

FEATURES

- Reflects and dissipates heat up to 1,200° F
- Expands and stretches over irregularly shaped spark plug boots
- Soft, very flexible/easy to handle and install
- Designed for a variety of engine applications
- Wall thickness over 0.050 inch



PART NO.	DESCRIPTION
400702	1" id x 6", 2 pack
400708	1" id x 6", 8 pack
400722	1 ¼" id x 8" long, 2 pack
400728	1 ¼" id x 8" long, 8 pack