

Ignition Heat Shields

PRO-BOOT™ SHIELD

The new Heatshield Products Pro-Boot™ Shield spark plug boot protector protects spark plug boots from underhood heat, including from the exhaust manifold or headers, thereby preventing ignition misfires or failure and potential engine damage.

Spark plug boots are constantly exposed to radiated or direct-contact heat, whether a vehicle has a cast-iron exhaust manifold or steel-alloy tubular exhaust headers. Unfortunately, the factory metal plug boot shields provide inadequate protection and often increase heat exposure because they get heat-soaked and then transfer that heat directly to the boots. If the silicone construction degrades, eventual failure is likely.

Pro-Boot Shield is rated for a constant 1,200 degrees F of radiant heat and 2,000 degrees F intermittent heat, which is possible through the use of Heatshield Products specially formulated Lava™ thermal-barrier material and additional heat insulation from the inner Tac Armor Liner, Pro-Boot Shield also has sealable ends to further block out heat and to avoid a buildup of dirt and d inside the boot. Pro-Boot Shield comes in pairs or sets of and is available in a Stealth Black finish or Lava carbon-fibe style finish.

debris eight		
per–	PART NO.	DESCRIPTION
	400122	1-in id x 6 in (x2) - Lava
	400128	1-in id x 6 in (x8) - Lava
	400142	1-in id x 6 in (x2) - Stealth (black)
	400148	1-in id x 6 in (x8) - Stealth (black)

EATURES:

- 1200°F 2000°F INTERMITTENT
- Seals to keep heat, debris, and dirt out!
- Superior to OEM metal heat shields
- Double wall construction with Tac Armor™ Liner
- OEM Manufacturing available
- Patent Pending