## **HP Boots**<sup>™</sup>





HP Boots™ are heavy-duty spark plug boot shields designed to protect your engine and expensive plug wire sets. Featuring 304 stainless steel and ceramic insulator construction, HP Boots™ are capable of withstanding 1,800 degrees F continuous ambient heat.

HP Boots™ come in three different configurations: straight, 135 degree and 90 degree.

## FEATURES

- Reflects and dissipates heat, can withstand up to 1,800° F
- Three different configurations: straight, 135° and 90°
- 304 stainless steel and ceramic insulator construction

PART NO.	DESCRIPTION
420100	Straight Plug Boot Shield (1)
420101	45° Plug Boot Shield (1)
420102	90° Plug Boot Shield (1)



## **Insul-Boot**™

Insul-Boot™ spark plug boot heat socks protect plug wires from ambient heat exposure and damage up to 1,200 degrees F, extending wire life while also increasing ignition-system performance through reduced wire resistance. Insul-Boot™ prevents misfires caused by plug-wire burnout, helping prevent critical engine damage and performance losses. The double-wall construction provides superior ambient heat protection, while special coatings reflect and dissipate heat. The universal design fits most spark plug boot angles, and Insul-Boot™ is available in six ceramic colors: red, blue, black, tan, yellow and orange. Installation is easy and will not hinder spark plug changes.

## **FEATURES**

- Reflects and dissipates heat
- 1-inch internal diameter fits most spark plug boot angles
- Double-wall construction
- Can withstand up to 1,200° F ambient heat







Part No.	DESCRIPTION
400200	Tan/Beige, 1" id x 6" L, 2 pack
400201	Red, 1" id x 6" L, 2 pack
400202	Blue, 1" id x 6" L, 2 pack
400203	Yellow, 1" id x 6" L, 2 pack
400204	Black, 1" id x 6" L, 2 pack
400207	Orange, 1" id x 6" L, 2 pack

Part No.	DESCRIPTION
400800	Tan/Beige, 1" id x 6" L, 8 pack
400801	Red, 1" id x 6" L, 8 pack
400802	Blue, 1" id x 6" L, 8 pack
400803	Yellow, 1" id x 6" L, 8 pack
400804	Black, 1" id x 6" L, 8 pack
400807	Orange, 1" id x 6" L, 8 pack