

**DON'T MISS A SALE...
BUY SMART. BUY STANDARD.**

WE'VE GOT YOUR COIL-ON-PLUG BOOTS

Complete Import & Domestic Coverage

Coil-on-Plug	Per Car	Application(s)
SPP39	10	01-97 Ford
SPP27	4	01-88 Buick, Chevrolet, Oldsmobile, Pontiac
SPP46	8	01-97 Ford, Lincoln
SPP45	6	01-00 Jeep
SPP41	8	03-02 Oldsmobile, Cadillac
SPP44	6	00-98 Chrysler, Dodge
SPP40	6	02-99 Oldsmobile
SPP47	4	01-00 Saturn
SPP64	6	04-01 Ford; 04 Mercury
SPP61	1	01-00 Isuzu
SPP68	6	04-00 Lincoln
SPP66	8	04-02 Ford, Lincoln
SPP60	5	02-00 Isuzu
SPP42	2*	01-99 Mazda
SPP67	8	96-90 BMW
SPP62	4	04-01 Nissan
SPP65	6	04-02 GM
SPP48	2*	01 Mazda
SPP51	8	03-01 Nissan; 03-00 Infiniti
SPP55	4	03-97 Mitsubishi
SPP49	3*	01 Lexus
SPP59	8	03 Dodge
SPP52	4	01 Mazda
SPP50	6	03 Nissan
SPP54	6	97-94 Infiniti

*DECOP Application - Use in conjunction with spark plug wire set
RANKED IN ORDER OF POPULARITY

Distributed By:



37-18 Northern Blvd.
Long Island City, NY 11101
www.smpcorp.com

ST9220MAR07



STANDARD[®]
Quality • Performance • Confidence



TYPES OF COIL-ON-PLUG



*“When OE fails...
trust
STANDARD.”*

Direct ignition (DI) systems utilize a coil boot and spring assembly to deliver the secondary voltage to the spark plug from the ignition coil. The boots should be replaced any time the spark plugs or coils are serviced or if they become contaminated with water, oil, or coolant.



As ignition wire sets are no longer used on new cars and trucks, coil-on-plug (direct ignition) technology is taking their place and becoming an important part of the new ignition systems. This product category is growing and will be at the forefront in the years to come. At Standard, they're already available.

(See back for additional applications and part numbers)



Advanced
Technology
Solutions™

SPP43 – Quad 4 Plug Boot

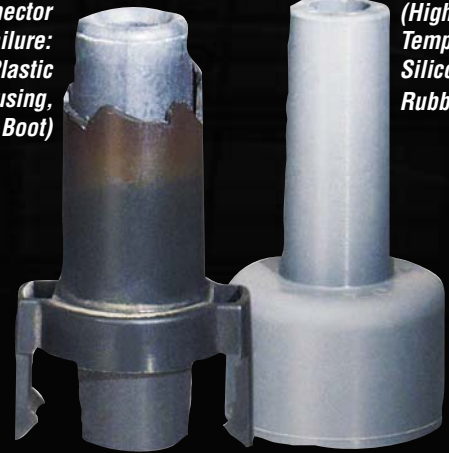
General Motors 2.4L, 3.3L engines 02-88

We have molded an improved Quad 4 boot designed to out perform the original OE design that has a high failure rate.

Features

- *One piece molded rubber design provides better protection against moisture*
- *No plastic clips to get brittle and break*
- *High temperature material has greater protection from thermal overload*
- *Road tested tough*

OE
(Connector
Failure:
Cracked Plastic
Housing,
Charred Boot)



Standard
(High
Temperature
Silicone
Rubber)

Coil-on-plug boots are your wire sets of tomorrow, and Standard offers direct fit replacement boots to suit your needs.