

WHAT'S IN YOUR BOX?

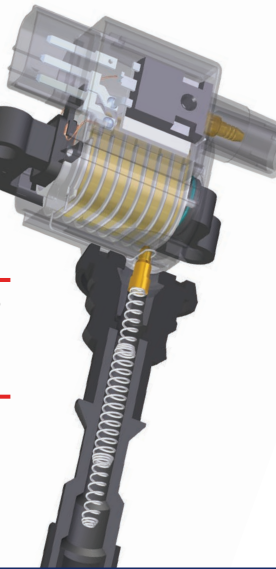
StandardWhatsInYourBox.com

OE Fit, Improved Durability

Many OE coils have design flaws that cause premature failure. Our engineers evaluate these flaws and implement design improvements such as improved sealing to eliminate moisture intrusion, redesigned overmolds that prevent the epoxy from cracking, updated internal designs to reduce heat, and additional performance capabilities so the coil doesn't have to work at maximum capacity, allowing it to last longer.



Standard® and Blue Streak® offer the industry's most complete Ignition Program with more than 700 precision-engineered coils along with the related parts and connectors required to keep modern ignition systems operating reliably.





address OE flaws



Popular Blue Streak® Coils are available in multi-packs



STANDARD® RELIABILITY

We manufacture a more reliable, better-performing Ignition Coil

Blue Streak Coils feature improvements over the OE

OE Problem:

Heat causes the steel core to expand, cracking the epoxy, leading to moisture intrusion and a coil failure



Blue Streak® by Standard® Solution:

An elastomer overmold improves insulation and a high-temperature epoxy won't break down, even in high-heat conditions



OE epoxy cracks after temperature test



No cracks after temperature test

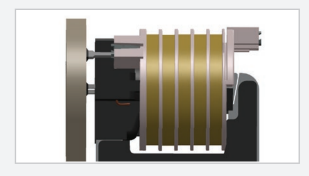
OE Problem:

Ignition coils on the Ford 4.6L generate too much heat, leading to a premature coil failure

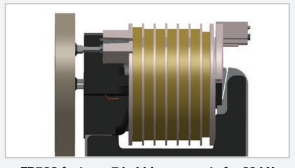


Blue Streak® by Standard® Solution:

We added two additional bobbin segments to better distribute the energy, resulting in less heat and a longer service life



OE coil uses 5 bobbin segments with 27 kV (5.4 kV per segment)



FD503 features 7 bobbin segments for 29 kV (4.1 kV per segment), a 32% reduction in energy per segment







