

# WHAT'S IN YOUR BOX?

**CAM/CRANK SENSORS** 

# We design and manufacture the highest quality camshaft and crankshaft position sensors.

Standard<sup>®</sup> and Intermotor<sup>®</sup> cam and crank sensors are designed and manufactured at our advanced Poland and North American IATF 16949-certified facilities.

As a basic design center for camshaft and crankshaft position sensors we start with the finest components, while maintaining a strict adherence to engineering excellence and precision manufacturing.

What's inside the Standard<sup>®</sup> box... advanced engineering, precision performance and over 100 years of experience. What's in your box?

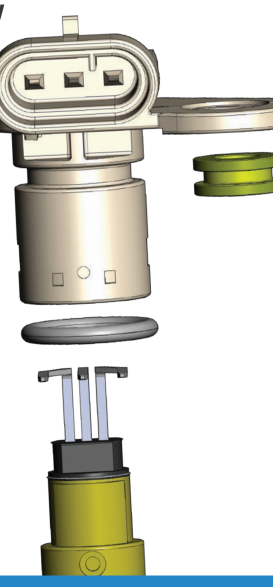
It's this attention to detail that ensures every Standard<sup>®</sup> and Intermotor<sup>®</sup> cam and crank sensor meets or exceeds the original it's replacing for performance and durability.



More than 1000 SKUs and 95% coverage for domestic and import applications



All cam and crank sensors undergo extensive vibration and chamber testing to ensure durability





As a basic manufacturer, you know what to expect every time you open our box. Can your supplier say the same?

## Our standards are so high, we know they'll meet yours.

We make sure every sensor that leaves our facilities meets our strict standards for quality, performance and durability.

#### **OUR 48-HOUR VIBRATION TEST ENSURES DURABILITY**

Sensors undergo three separate 48-64 hour vibration tests to ensure a long service life under the harshest conditions.

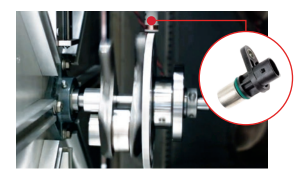
#### **OUR CHAMBER TESTING ENSURES PERFORMANCE**

Chamber testing cycles from -40°F to 257°F to ensure optimal operation in extreme temperatures.

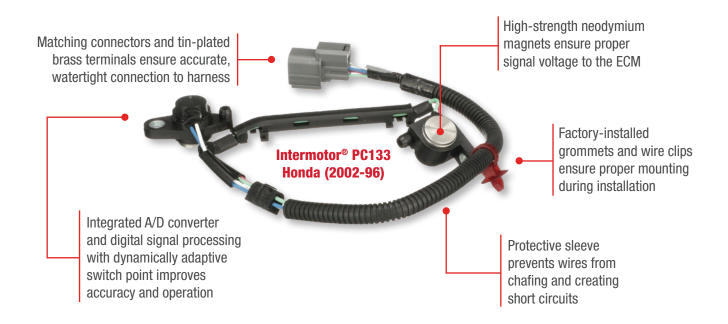
#### WHAT OUR TESTING MEANS FOR YOU

Standard<sup>®</sup> and Intermotor<sup>®</sup> cam and crank sensors protect against short circuits and potential voltage issues to deliver precision performance and a long service life under all operating conditions.





### The anatomy of a superior crankshaft position sensor.



For more than 100 years, when the OE failed, technicians trusted Standard<sup>®</sup>, Blue Streak<sup>®</sup> and Intermotor<sup>®</sup> to deliver a part that's equal to or better than the original it's replacing.





STANDARDBRAND.COM



SMPCORP.COM

