Duralast JUST THE FACTS

CAM/CRANK SENSORS

OUR CAMSHAFT AND CRANKSHAFT POSITION SENSORS ARE DESIGNED AND MANUFACTURED TO THE HIGHEST QUALITY STANDARDS.

Duralast[®] cam and crank sensors are designed and manufactured at advanced IATF 16949-certified facilities.

Duralast[®] camshaft and crankshaft position sensors start with the finest components, while maintaining a strict adherence to engineering excellence and precision manufacturing.

It's this attention to detail that ensures every Duralast[®] cam and crank sensor meets or exceeds the original it's replacing for performance and durability.

1000+ SKUs

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



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



Duralast[®] offers more reliable, better performing Cam/Crank Sensors





Order today! Call your Commercial Sales Manager or order online at AutoZonePro.com.

OUR STANDARDS ARE SO HIGH, WE KNOW THEY'LL MEET YOURS.

We make sure every sensor that leaves our shelf 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

Duralast[®] 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.

