

MotoRAD[®]

Leading the Way in Coverage & Service

Cam/Crank Position Sensors

MotoRad camshaft and crankshaft position sensors guarantee OE accuracy and improved engine operation. Designed to perform under severe operating conditions and are resistant to extreme heat. All MotoRad Cam/Crank Position Sensors are engineered to meet or exceed OEM specifications at our ISO TS16949 manufacturing facilities.



Product Advantages

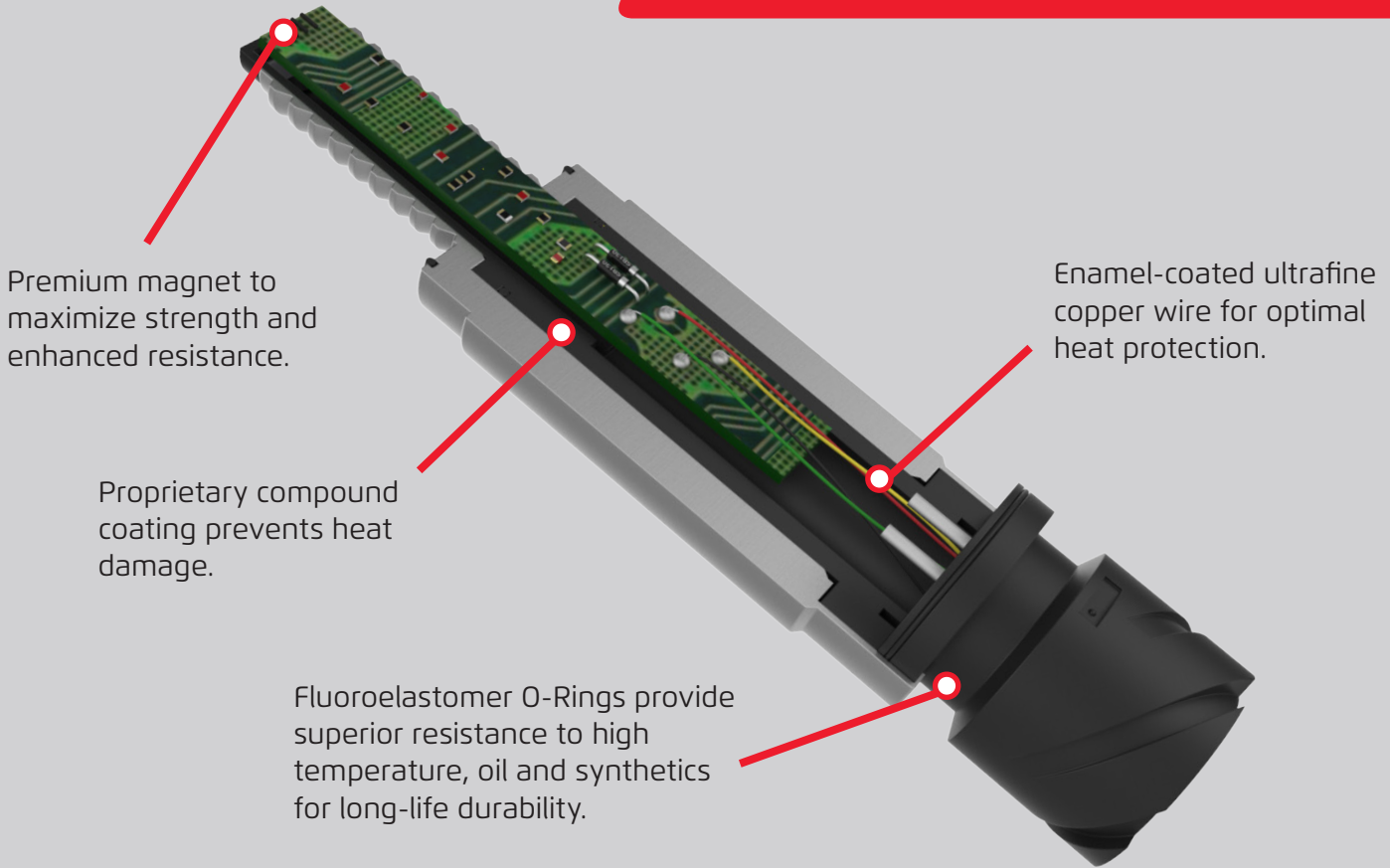
- Tier 1 OEM sensor protects against power spikes and stray electromagnetic fields for optimal positioning.
- Proprietary ferromagnetic material withstands extreme operating temperatures to ensure a precise voltage signal to ECM.
- Fluoroelastomer O-rings provide superior resistance to high temperature and all oil formulations for long-life durability.
- 100% in-line and end-of-line tested.
- Extensive product testing includes salt spray, high/low temperature impact, thermal vibration, durability, static electricity, and micro tension, among other tests, to ensure all sensors meet or exceed OEM specifications.



www.motorad.com

Advanced Engine Management

Cam/Crank Position Sensors: A Closer Look



Premium magnet to maximize strength and enhanced resistance.

Enamel-coated ultrafine copper wire for optimal heat protection.

Proprietary compound coating prevents heat damage.

Fluoroelastomer O-Rings provide superior resistance to high temperature, oil and synthetics for long-life durability.

MotoRad® Vision & Success

MotoRad Automotive Parts develops, manufactures, and sells top-quality engine cooling system and engine management products for automotive OEMs, Tier-1 suppliers, and the Aftermarket. The company's extensive expertise, technologically-innovative initiatives, and uncompromising quality standards ensure added value for its customers. These are MotoRad's pillars of success:



Dynamic
COVERAGE



Leading
SERVICE



Shelf Space
OPTIMIZATION



Exceptional
QUALITY