



CRANKSHAFT SENSORS

PERFORMS UNDER HEAT.

INTELLIGENT ENGINE MANAGEMENT

Integrated micro chip and magneto resistive sensor provides highly accurate feedback to allow the ECU to make responsive computations to support driving behavior.

HIGH STRENGTH MAGNET

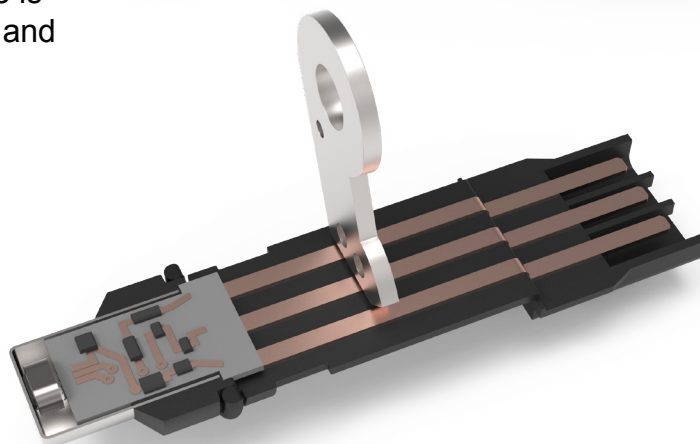
High strength neodymium magnets give accurate signal voltage to ECU.

SMART COMMUNICATOR

Magneto resistive element (MRE sensor) creates a high signal with noise filtering capabilities to produce clean and accurate signals for ECU.

IMPECCABLE TIMING

The rate of engine crankshaft positional change is used to calculate the engine's rotational speed and define the injection point. This determines the ignition point to optimize engine performance.



It's in our DNA





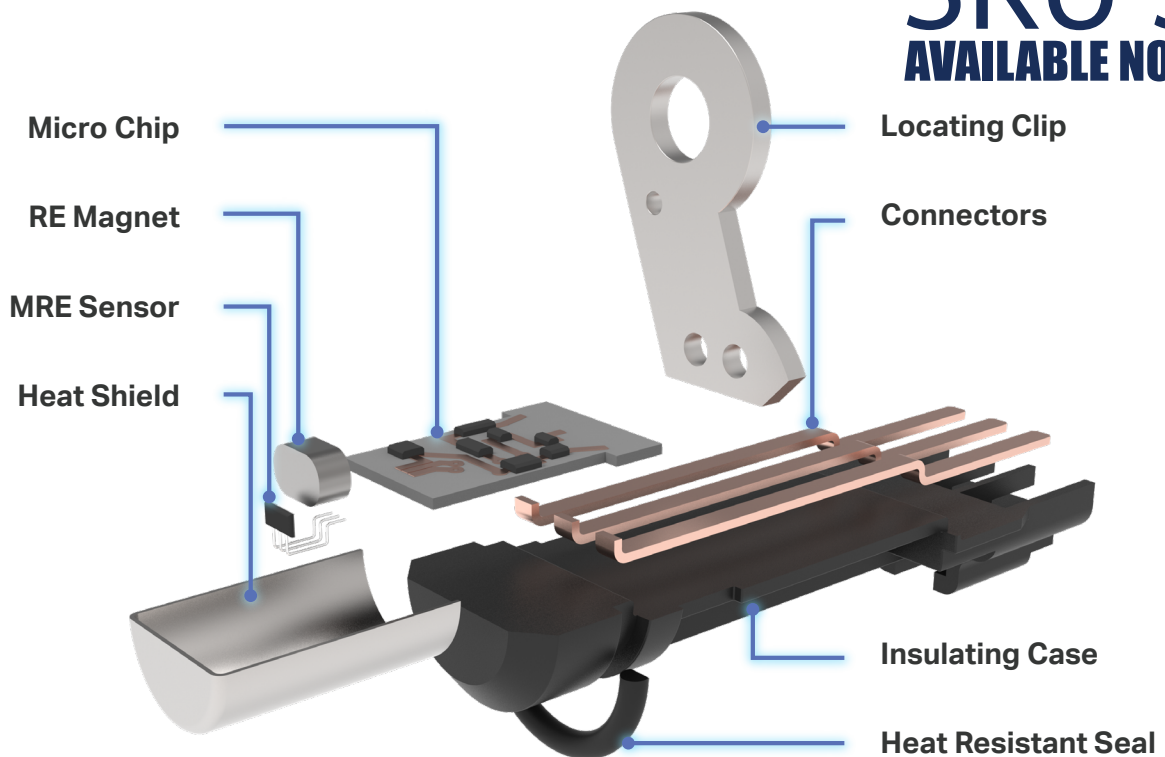
CRANKSHAFT SENSORS

ALL MAKE PROGRAM.

- Engineered to match original equipment
- Tested and validated to OE standards
- Available on TEC Doc
- 24 month warranty
- Perfect fit and hassle free installation



468+
SKU'S
AVAILABLE NOW



United States

3300 Corporate Way
Miramar
FL 33025
Phone: 1800 877 3340

Canada

535 Millway Avenue
Unit 1 Vaughan
Ontario, L4K 3V4
Phone: 1800 387 2807

Mexico

Cirujanos #4, Cd. Satélite
Naucalpan de Juárez,
Estado de México C.P. 53100
Phone: +52 56 3370 9718
or +52 55 1384 9976

