



INTRODUCING WAGNER™ SENSORS

Wagner has been earning its stripes by bringing new technologies and solutions to market for over 100 years. Now we've taken that commitment further with an all-new line of sensors. With OE fit, form, function and performance you can count on, Wagner sensors are the ideal replacement for a range of vehicles.



OE-STYLE REPLACEMENT

Meets application requirements for fit, form and function.



DEPENDABLE PERFORMANCE

Designed to ensure optimal engine efficiency.



BUILT TO LAST

Designed to handle extreme temperatures.



EASY TO INSTALL

Connector is easy to install; threads with anti-seize aid in future service.



CAMSHAFT & CRANKSHAFT POSITION SENSORS

OE-style designs. Plug-and-play performance.

Designed to deliver OE fit, form and function, Wagner camshaft/crankshaft position sensors handle extreme temperatures and resist corrosion to ensure optimal engine performance.



MAINTAINS ENGINE PERFORMANCE

Meet OE signal performance through precise digital measurement of rotational speeds to ensure optimal engine performance

HANDLES EXTREME TEMPERATURES

Thermal shock-tested to ensure reliability in all conditions from -40°F to 284°F

OE-STYLE REPLACEMENT

Meet application requirements for fit, form and function

RESISTS CORROSION

Protective coating on installation hole reduces rust while salt spray testing ensures it's ready for the elements

SUPERIOR SEAL

O-rings designed to resist high temperatures to deliver a superior seal in the engine

OXYGEN SENSORS

The ideal mix of fit and performance.

Designed to deliver OE fit, form and function, Wagner oxygen sensors feature an easy-to-install connector and an application-specific, four-layer chip design to reduce cracking due to thermal expansion.

BUILT TO LAST

Application-specific, four-layer chip design reduces cracking due to thermal expansion for longer service life

EASY TO INSTALL

Connector is easy to install; threads with anti-seize aid in future service

OPTIMAL ENGINE PERFORMANCE

Correct fuel control helps reduce emissions, maintain fuel economy and contributes to optimal engine performance

OE-STYLE REPLACEMENT

Meets application requirements for fit, form and function

