NTK Oxygen Sensors manufactures and supplies over half of original equipment (OE) oxygen sensors.

Each NTK sensor is designed specifically for an OEM application, down to the wire length, protective sleeve material, grommets, clips, and protection tube design. NTK is continuously developing sensor technologies to work with new advanced vehicle computer components.

The NTK Difference

- **Dual-coated Platinum element**: Increases longevity and ensures quickest response time
- **Water resistant connector**: Protects against water contamination related failures
- **3-stage element overcoat**: Provides superior protection against element contamination
- **Fast light-off times**: Reduced time spent in open-loop mode: decreases emissions, increases fuel economy
- **Variety of protective sheathings**: Resists high temperatures with variety of OEM-specified materials (e.g. fiberglass, EPDM, etc.)
- **Pure alumina ceramic**: Protects the sensor element by effectively filtering exhaust gas

99.5% VIO COVERAGE

ngksparkplugs.com/ntk
Tech Support: (877) 473-6767 ext. 2
TECHNOLOGY

**TITANIA**
- Does not require outside reference air
- Features a smaller element to shorten light-off time
- Available in 12mm and 18mm thread size

**WIDE BAND (5-WIRE)**
- NTK is one of the pioneers of wide band sensor technology
- Wide band sensors monitor the air fuel ratio to a higher degree of accuracy to provide precise ratio control

**ZIRCONIA**
- The most common sensor and is usually found downstream of the catalyst in newer vehicles
- Available in 18mm thread size

TESTING & MANUFACTURING

NTK Oxygen Sensors must pass extensive testing procedures and quality checks to ensure fit and performance.

- Mechanical vibration testing
- Thermal shock testing to -40°F
- Manufacturing in our ISO/TS 16949 certified manufacturing facility
- OBD verification testing

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OXYGEN SENSOR Q&A
Questions and Answers on Oxygen Sensors
Q: What is an Oxygen Sensor?

A: An emission control component that senses the presence of oxygen in the exhaust stream.
A: Vehicles are one of the leading causes of air pollution in the world. As a result, government legislation has enacted regulation in many parts of the world to reduce vehicle emissions and increase fuel efficiency. By more closely controlling a vehicle’s air fuel ratio, fuel efficiency can be increased, while tailpipe emissions are reduced.

The oxygen sensor functions as the eyes and ears for the ECU. Its role is to communicate with the ECU whether a vehicle is running rich or lean. The goal is to have the engine run close to 14.7 parts of air to 1 part of fuel. 14.7:1 is known as the Stoichiometric Point. At this point, optimum combustion under normal conditions occurs and the least amount of harmful gases are produced.
Q3: How does an Oxygen Sensor work?

A: The sensor becomes operational at approximately 350°C (650°F).

At this point a chemical reaction occurs producing a high or low voltage based upon high or low levels of oxygen in the exhaust stream.

The oxygen sensor generates 800-1000 mV when the exhaust gas air/fuel ratio is rich. It will generate 100-200 mV when the exhaust gas air/fuel ratio is lean.

Output Voltage vs. AFR

<table>
<thead>
<tr>
<th>Voltage [mV]</th>
<th>RICH (Low Level of Oxygen)</th>
<th>LEAN (High Level of Oxygen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 - 1000 mV</td>
<td>Red dots</td>
<td>Blue dots</td>
</tr>
<tr>
<td>100 - 200 mV</td>
<td>RICH 14.7:1</td>
<td>LEAN</td>
</tr>
</tbody>
</table>
Q: Does my vehicle have an Oxygen Sensor?

A: Most vehicles produced for the North American market after 1981 have at least one oxygen sensor.

EPA laws required the introduction of oxygen sensors to decrease vehicle tailpipe emissions and improve fuel efficiency.
Q5: Where are Oxygen Sensors located?

A: Vehicles produced before 1996 (OBDI) will have one or two sensors upstream of the three-way catalyst (catalytic converter). Vehicles produced after the 1995 model year (OBDII) will have oxygen sensors both upstream and downstream of the three-way catalyst.

To explain the sensor locations as found on a scan tool, you must first find the #1 cylinder location. Bank one (1) will always be the side of the engine with the #1 cylinder. Sensor one (1) will always be upstream of the three-way catalyst, while sensor two (2) will be downstream.

To determine left and right, as this is how the sensors are cataloged, you must first establish the front and rear of an engine.

Front will be the side of the engine with the accessory drive belts for alternator, air conditioning, power steering, etc.

The left side of the engine will be the side to the left of the accessory drive belts when standing behind the engine. The right side of the engine will be the side to the right of the accessory drive belts when standing behind the engine.
Q: Where are Oxygen Sensors located?

- **L4 Cyl. Engine**
  - Exhaust Bank 1:
    - 1
    - 2
    - 3
    - 4
  - Catalyst
  - B1 S1 (Bank 1 - Sensor 1)
  - B1 S2 (Bank 1 - Sensor 2)
  - Tail Pipe

- **V6 / V8 / V12**
  - Exhaust Bank 2
  - Cylinder Bank 2
  - Catalyst
  - B2 S1 (Bank 2 - Sensor 1)
  - B2 S2 (Bank 2 - Sensor 2)
  - Tail Pipe
Q: What are “Open Loop” and “Closed Loop” modes?

A: Open loop mode is the period of time before the oxygen sensor becomes operational, usually at vehicle start up. It is also the default mode should a sensor problem occur.

Closed loop mode is the desired mode where the oxygen sensor is operational. At this time AFR and exhaust emissions are being controlled.
Q: What are the components of a Zirconia type Oxygen Sensor?

Typical Completed Unit

- Protector Tube
- Hexagon size 22mm
- Gasket
- Thread size 18mm
- Silicone Rubber Grommet
- Silicone Varnished Glass Sleeve
- Connector
- Zirconia Element
- Protector Tube
- Sensor Body
- Metal Cap
- Talc Ring
- Shell with Hex
- Mass Air Flow Sensor

Typical Components

Note: The images above represent a typical oxygen sensor and its components. Each oxygen sensor part number is unique in its own way and the image’s appearance and component vary based on the part numbers specification.
Q8: What are the different types of Oxygen Sensors?

A: Zirconia

- Most popular (90% of the market)
- 1-4 wire configuration
- Heated or unheated
- Thimble or Planar type
- 18mm thread size
- Requires reference air

1 wire (unheated sensor)
- Signal wire
- Ground achieved through sensor body (earth ground)

2 wire (unheated sensor)
- Signal wire
- Ground wire (ground achieved through case or isolated ground)

3 wire (heated sensor)
- Signal wire
- Ground achieved through sensor body (earth ground)
- Two heater wires

4 wire (heated sensor)
- Signal wire
- Ground wire (ground achieved through case or isolated ground)
- Two heater wires
Q: What are the different types of Oxygen Sensors?

Titania

- Always heated (3 or 4 wire)
- Requires no reference air
- Typically 12mm but some 18mm thread sizes

Q: Are Zirconia and Titania sensors interchangeable?
A: No - Zirconia produces a voltage (less than 1v) while Titania require a voltage. Resistance is then measured and AFR is controlled accordingly.

AFR Sensor (4 wire)

- Similar structure to conventional (switching) type Zirconia oxygen sensors, but uses limiting current characteristics to measure AFR.
- ECU creates voltage variance across the sensor’s electrodes—the potential difference is 300mv and current will be generated as needed to maintain a fixed voltage of 300mv. This limiting current is used for O2 sensing and is linearly proportionate to the amount of oxygen present.
- Thimble or Planar type
- Free of reference air
- Measures air/fuel ratios from 10:1 to 18:1

Wide Band Oxygen Sensor (5 Wire)

- Monitors AFR to a higher degree of accuracy—provides precise control of AFR.
- Wide Band sensors require a controller which is pre-programmed to control AFR at desired point (usually Stoichiometric point)
- Wide Band controller then sends signal to ECU for fuel trim adjustment
- Measures air/fuel ratios from 10:1 to 18:1

Q: Are AFR sensors and Wide Band oxygen sensors interchangeable?
A: No
Q: What are the obvious signs and impact of worn Oxygen Sensors?

A: The most obvious sign an oxygen sensor is failing or has failed is a check engine light. Vehicles are designed to inform the driver if there is a problem with the emissions system. A check engine light may point to a problem with the emissions system but does not necessarily mean the oxygen sensor is faulty.

Other signs of worn oxygen sensors are increased fuel consumption and an increase in vehicle emissions.
Q: How can I check my Oxygen Sensors to ensure they are working properly?

A: There are three (3) ways a sensor can be checked to see if it is functioning properly.

A professional repair shop will have scan tools to check sensor operation.

Advanced shops may have a tool called an oscilloscope. This tool will graphically display oxygen sensor output as it switches voltage from high to low.

Removed from the vehicle, a oxygen sensor can be checked using a common multi-meter to check for heater resistance. In the case of a faulty heater element, the resistance will read as an open circuit.
Q: What can shorten the life of an Oxygen Sensor?

A: Common causes for oxygen sensor failure are poisoning from substances such as engine coolant, silicone gasket materials or soot.

Often these problems can point to other mechanical issues with an engine.

Thermal shock from raw fuel or moisture in the exhaust can also cause a sensor heater element to crack.

The root cause of the problem should be addressed along with replacement of the oxygen sensor if needed.

**PROBLEM - Lead Poisoning**

**SYMPTOM** - Shiny deposits are evidence of lead in the fuel. Lead attacks the precious metal of the sensor element & the catalytic converter.

**SOLUTION** - Sensor needs to be replaced and care taken to use only lead-free fuels.

**PROBLEM - Excessive Carbon / Soot Deposits**

**SYMPTOM** - Thick soot deposits lead to blockage of the sensor protection tube and have a negative effect on reaction time. Causes can be a mixture that is too fuel-rich or the result of damage to the sensor heater.

**SOLUTION** - Sensor must be replaced in all cases with new sensor.

**PROBLEM - Silicone Contamination**

**SYMPTOM** - White deposits are evidence of silicone poisoning. Silicone based adhesives/products will contaminate the sensor element.

**SOLUTION** - Sensor must be removed and replaced with new sensor; care must be taken to use ONLY “oxygen sensor-friendly” products.
Q: What can I tell from visually inspecting an Oxygen Sensor?

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wires melted by contact with exhaust</td>
<td>Replace with new sensor and route without touching the exhaust</td>
</tr>
<tr>
<td>Frayed or broken wires</td>
<td>Replace with new sensor and make sure there is some slack in the wires</td>
</tr>
<tr>
<td>Wire Grommet is loosened water may enter the sensor</td>
<td>Replace with new sensor and make sure there is some slack in the wires</td>
</tr>
</tbody>
</table>
Q: What can I tell from visually inspecting an Oxygen Sensor?

Problem

Sensor is bent

Solution

Replace with new sensor

Soot deposits are blocking the openings of the protective sleeve, due to fuel-rich mixture or high oil consumption because of wear on engine or valves and leaks in the exhaust system

Solution

Diagnose and correct fault. Note: Excessive deposits of soot and oil on the protective sleeve are not caused by the sensor itself

Water in the connector

Solution

Replace with new sensor. Check electrical connections to connector seal and also the connection between the sensor and the engine control unit
Q: What is a Universal Oxygen Sensor?

A: Universal oxygen sensors are designed to work on several applications, thereby reducing the number of stocking units needed.

Universal oxygen sensors do not have factory matched connectors and need to be spliced into place using the connector from the old sensor.

The use of universal oxygen sensors are not recommended as compatibility and installation issues often prevent the sensor from performing as well as an OEM matched unit.
Q: What are the advantages of using a Direct Fit Oxygen Sensor over a Universal Oxygen Sensor?

A: A direct fit oxygen sensor has been engineered to ensure the operating parameters are the same as the OE sensors. Direct fit sensors will have the correct connectors, hardware and wire length to ensure proper form, fit and function.

Aftermarket sensor programs may have small variances to the OE sensor to provide wider coverage. For example, the picture above illustrates the elimination of the mounting flanges and allows the aftermarket version to be utilized on both the left and right banks versus having two Aftermarket part numbers, as is the case with the OE part.
Q: How do I install an Oxygen Sensor?

A: Sensor installation will first require the proper tools. A specialty oxygen sensor socket is recommended for removal of the old sensor and installation of a new sensor.

1. Disconnect the battery.
2. Disconnect wiring harness from the old sensor.
3. Remove any hardware or clips if applicable.
4. Use the oxygen sensor socket (shown below) to remove the old sensor.
5. Apply anti-seize compound to the threads of the sensor (if not already pre-applied).
6. Use specialty socket to install the new sensor to the recommended torque.
7. Put in place any hardware or clips if applicable.
8. Connect the wiring of the new sensor to the existing vehicle wiring.
9. Reconnect the battery.
Q: What is the expanded role an Oxygen Sensor plays in OBDII vs. OBDI?

A: In OBDII equipped vehicles there is a sensor downstream of the three-way catalyst to monitor catalyst function and can also assist in controlling AFR by adjusting fuel trim.

If a catalyst has failed or there is a problem elsewhere in the system, the downstream sensor may trigger a MIL light or check engine light to warn of a possible problem.

In OBDII, the ECU is also monitoring the condition of the sensor signal response time, heater light-off time and heater resistance.
Q: What does the future hold for Oxygen Sensors?

A: As future emissions standards become tougher for all engines, even non-automotive applications, NTK is further developing sensor technologies to help provide cleaner, more efficient commercial and recreational engines. In the future, legislation will mandate emission controls on all engines. Today, many motorcycles, snowmobiles, marine and outdoor power equipment applications are using oxygen sensors to limit emissions.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>AFR (Air Fuel Ratio)</td>
<td>The measurement or ratio mixture of air to fuel for internal combustion engines.</td>
</tr>
<tr>
<td>AFR Sensor</td>
<td>Air Fuel Ratio Sensor. A linear 4 wire oxygen sensor which actually measures air fuel ratio rather than producing a switching voltage. In this type of system, a constant voltage is applied to the sensor to get a desired AFR result.</td>
</tr>
<tr>
<td>Three-Way Catalyst (Catalytic Converter)</td>
<td>Emission control component designed to convert harmful poisonous gasses by heat &amp; chemical reaction to non-poisonous environmentally friendly gases.</td>
</tr>
<tr>
<td></td>
<td>- Converts - CO (Carbon Monoxide) to CO2 (Carbon Dioxide)</td>
</tr>
<tr>
<td></td>
<td>- Converts - HC (Hydro Carbons) to H2O (Water)</td>
</tr>
<tr>
<td></td>
<td>- Converts - NOx (Oxides of Nitrogen) to N (Nitrogen)</td>
</tr>
<tr>
<td>Closed Loop</td>
<td>Condition after oxygen sensors have reached operating temperature, AFR is controlled and emissions are reduced.</td>
</tr>
<tr>
<td>Direct Fit Sensors</td>
<td>Oxygen Sensors that include the wiring connector.</td>
</tr>
<tr>
<td>Downstream</td>
<td>Term referring to oxygen sensor position beyond the three-way catalyst located in the exhaust pipe to monitor catalytic converter output.</td>
</tr>
<tr>
<td>DTC (Diagnostic Trouble Code)</td>
<td>Code # downloaded from ECU by means of a scan tool identifying emissions related problems.</td>
</tr>
<tr>
<td>ECU (Electronic Control Unit)</td>
<td>A vehicle’s on-board computer module responsible for controlling and adjusting multiple systems in real time such as fuel management, braking, ignition, etc.</td>
</tr>
<tr>
<td>EPA (Environmental Protection Agency)</td>
<td>US governmental agency responsible for federal emission laws &amp; mandates.</td>
</tr>
<tr>
<td>HC (Hydrocarbons)</td>
<td>Emission pollutant resulting from incomplete fuel combustion &amp; fuel evaporation.</td>
</tr>
<tr>
<td>Lean</td>
<td>Condition of AFR. Too much oxygen is present in the exhaust. AFR is greater than 14.7:1</td>
</tr>
<tr>
<td>MIL (Malfunction Indicator Lamp)</td>
<td>Also known as Check Engine Light, a warning lamp on a vehicle’s instrument cluster that informs the driver of possible emissions related problem.</td>
</tr>
<tr>
<td>NOx (Nitrogen Oxides)</td>
<td>Formed when fuel is burned at high temperatures. Vehicles are the highest producer of NOx</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OBDI</td>
<td>Federal emissions standard prior to 1996 model year vehicles. Usually vehicles have one or two oxygen sensors upstream of the catalyst.</td>
</tr>
<tr>
<td>OBDII</td>
<td>Federal emissions standard after 1995 model year mandating stricter emission control. Use of downstream oxygen sensors is required.</td>
</tr>
<tr>
<td>Open Loop</td>
<td>Condition at start up or wide open throttle where AFR is defaulted to rich, emissions are at its highest. AFR is not controlled by the sensors.</td>
</tr>
<tr>
<td>Oscilloscope</td>
<td>Instrument used to measure fluctuations in electrical current where amplitude is graphed as a temporary waveform on a fluorescent cathode screen.</td>
</tr>
<tr>
<td>Oxygen Sensor</td>
<td>Vehicle emission control component that senses the presence of oxygen in the exhaust stream.</td>
</tr>
<tr>
<td>Rich</td>
<td>Default condition of AFR in open loop mode &amp; also the default condition of an emission related problem. Little oxygen is present in the exhaust. AFR is less than 14.7:1</td>
</tr>
<tr>
<td>Stoichiometric Point</td>
<td>Measurement of AFR - where optimum combustion occurs &amp; the least amount of harmful poisonous gases are produced. AFR mixture at this point is 14.7:1</td>
</tr>
<tr>
<td>Titania Sensor</td>
<td>Narrow band oxygen sensor made of titanium dioxide that requires a voltage rather than producing one and changes its resistance in response to the oxygen content present in the exhaust stream.</td>
</tr>
<tr>
<td>Universal Oxygen Sensor</td>
<td>An oxygen sensor that lacks a wiring connector. Commonly used in the past to reduce SKU count and inventory costs.</td>
</tr>
<tr>
<td>Upstream</td>
<td>Term referring to oxygen sensor position in front of the three-way catalyst located in the exhaust manifold or Y pipe.</td>
</tr>
<tr>
<td>Wideband Sensor</td>
<td>A linear 5 wire oxygen sensor which measures air fuel ratio. This type of sensor produces a voltage from 0-5V to the ECU. The voltage produced corresponds with a definite air fuel ratio.</td>
</tr>
<tr>
<td>Zirconia Sensor</td>
<td>Narrow band O2 sensor made of zirconium dioxide based on an electrochemical fuel cell that produces an output voltage at its two electrodes comparing the amount of oxygen present in the exhaust stream to that of the atmosphere.</td>
</tr>
</tbody>
</table>