



13v Oxygen Sensor Ceramic Heating Elements

For 13v Oxygen Sensor Ceramic Heating Elements, everyone has different special concerns about it, and what we do is to maximize the product requirements of each customer, so the quality of our 13v Oxygen Sensor Ceramic Heating Elements has been well received by many customers and enjoyed a good reputation in many countries.

Model: OXYGEN

13v Oxygen Sensor Ceramic Heating Elements

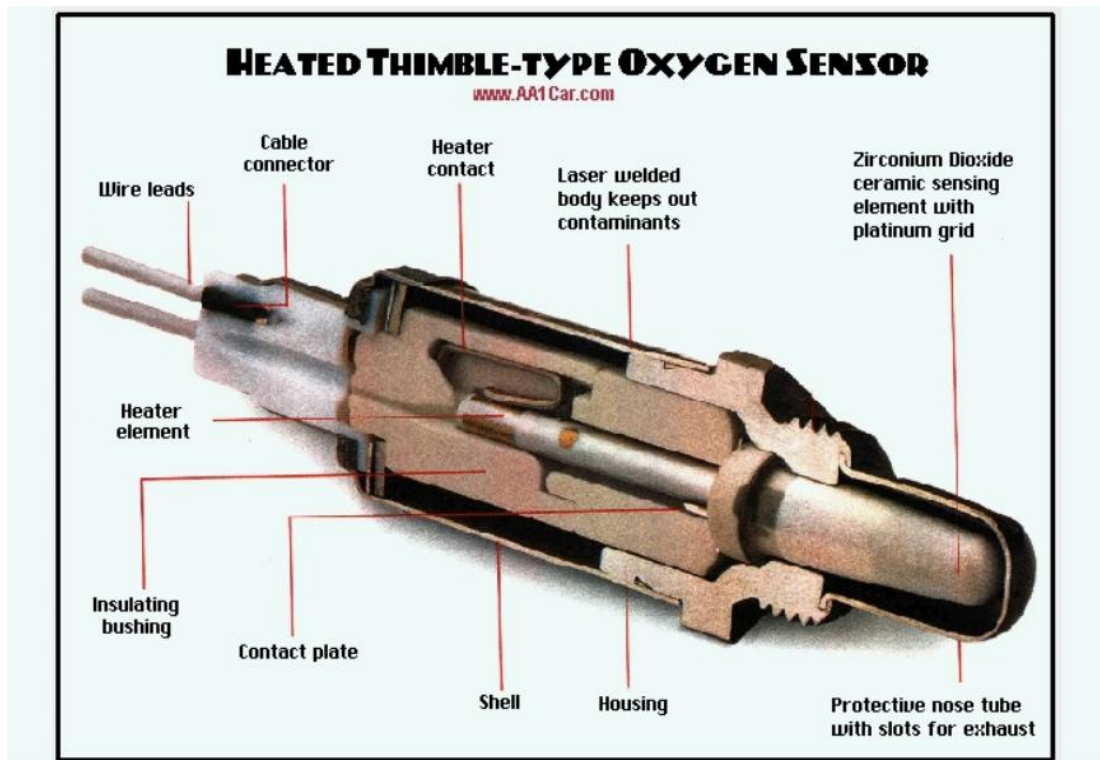
GREENWAY **13v Oxygen Sensor Ceramic Heating Elements** are suitable for use in Bosch, Denso, Delphi, NTK & NGK Oxygen Lambda Sensor, Oxygen sensors are designed to monitor the amount of oxygen that's in the car's exhaust stream, while ceramic heater plays an important role in the O2 sensor.

13v Oxygen Sensor Ceramic Heating Elements

During heating, zirconia conducts oxygen ions, a characteristic that allows oxygen ions to flow from the high O2 concentration of air to the low O2 concentration on the exhaust side of the ceramic. GREENWAY produces Oxygen Sensor Ceramic Heating Elements, the rod shape is used for the thimble oxygen sensor and the planar ceramic heater is used for the planar oxygen sensor.



Ceramic Heater element used in automobile oxygen sensor Application



Packing and Delivery

The suitable packing should be taken to avoid the breakage and contamination during the shipment.



Fast International Express Delivery such as DHL,TNT,FEDEX, UPS ect.



FAQ

1.Can you customize for clients?

Yes, we can customize as your need, we have R&D department, our designers can make design for you and our technicians make prototype.

2. What is the delivery time for mass production?

About 15-35days.

3.How far is your factory from the airport and train station?

From airport about 30 minutes by car, and from train station about 20 minutes.

We can pick up you.