



## Honda > OBD/DLC Diagnostic Trouble Error Code > P0135

If this page is useful then please recommend it with google by clicking the following google link:

[0](#)



Vehicle Manufacturer: **Honda Motor Company, Ltd**  
 Established: **9/24/1948**  
 Country of Origin: **Japan**

**Manufacturer Tech Info website:**  
<http://www.serviceexpress.honda.com/>

**EU Specific Manufacturer Tech Info website:**  
**EU Specific Technical Information Website Unavailable**

[View Manufacturer OBD/Error Code List](#)

## Generic OBD Error Code Details for P0135

### O2 Sensor Heater Circuit

#### What does this mean?

OBD Code P0135 refers to

This code refers to the front oxygen sensor on Bank 1. The heated circuit in the oxygen sensor decreases time needed to enter closed loop. As the O2 heater reaches operating temperature, the oxygen sensor responds by switching according to oxygen content of the exhaust surrounding it. The ECM tracks how long it takes for the oxygen sensor to begin switching. If the ECM determines (based on coolant temp) that too much time elapsed before the oxygen sensor began operating properly, it will set P0135.

#### Symptoms

Possible symptoms of OBD code P0135

You will likely notice poor fuel economy the illumination of the MIL.

#### Causes

Possible causes of OBD code P0135

A code P0135 may mean that one or more of the following has happened: O2 Heater element resistance is high Internal short or open in the heater element O2 heater circuit wiring high resistance open or short to ground in the wiring harness

#### Possible Solutions

Repair short or open or high resistance in wiring harness or harness connectors Replace oxygen sensor (cannot repair open or short that occurs internally to sensor)

### OBD Error Code Searching

#### Search for OBD/Manufacturer Specific Codes

Vehicle Manufacturer **Honda**

OBD Error Code **P0135**

[Lookup Error Code](#)

#### Browse through OBD/Manufacturer Specific Code

Select a Manufacturer from the below list to view a complete list of OBD diagnostic codes

<a href="#">Alfa-Romeo</a>	<a href="#">Mercedes-Benz</a>
<a href="#">Audi</a>	<a href="#">Mini</a>
<a href="#">BMW</a>	<a href="#">Mitsubishi</a>
<a href="#">Chevrolet</a>	<a href="#">Nissan</a>
<a href="#">Chrysler</a>	<a href="#">Opel</a>
<a href="#">Citroen</a>	<a href="#">Peugeot</a>
<a href="#">Dacia</a>	<a href="#">Porsche</a>
<a href="#">Daewoo</a>	<a href="#">Ram</a>
<a href="#">Dodge</a>	<a href="#">Renault</a>
<a href="#">Ferrari</a>	<a href="#">Rover</a>
<a href="#">Fiat</a>	<a href="#">Saab</a>
<a href="#">Ford</a>	<a href="#">Seat</a>
<a href="#">Honda</a>	<a href="#">Skoda</a>
<a href="#">Hyundai</a>	<a href="#">Smart</a>
<a href="#">Isuzu</a>	<a href="#">SsangYong</a>
<a href="#">Jaguar</a>	<a href="#">Subaru</a>
<a href="#">Jeep</a>	<a href="#">Suzuki</a>
<a href="#">Kia</a>	<a href="#">Tata</a>
<a href="#">Land-Rover</a>	<a href="#">Toyota</a>
<a href="#">Lexus</a>	<a href="#">Vauxhall</a>
<a href="#">Lotus</a>	<a href="#">Volkswagen</a>
<a href="#">Maserati</a>	<a href="#">Volvo</a>
<a href="#">Mazda</a>	