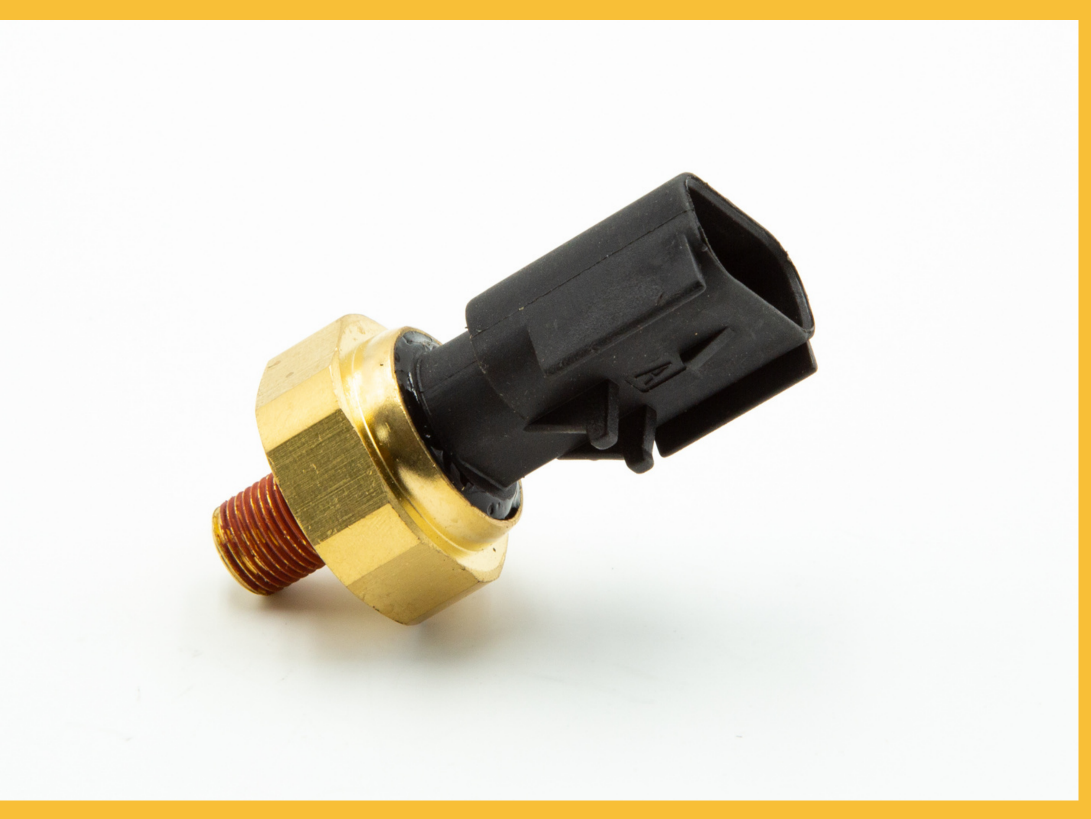


ABOUT HOLSTEIN

OIL PRESSURE SENSORS



What makes Holstein Parts Coolant Temp Sensors the Best?

- Holstein Parts uses only the highest quality materials and engineering for parts that are truly built to match or exceed the OE part
- Holstein Parts Oil Pressure Sensors offer superior coverage for domestic and import applications

Phone: 1.800.893.8299

Fax: 850.610.7433

• 3 Year / 36,000 Mile Warranty on all Holstein Parts Oil Pressure Sensors

Where are the Oil Pressure Sensors located?

The oil pressure sensor is typically located near the bottom or side of an engine, between the oil filter and the oil pan.

Will a malfunctioning Oil Pressure Sensor cause a check engine light?

A faulty oil pressure sensor may cause a check engine light or low oil pressure light due to sensing incorrect oil pressure readings.

What are the common causes of failure?

Excessively dirty oil and cause the sensor diaphragm to clog or rupture as well as a loose electrical contact.

How to determine if an Oil Pressure Sensor is failing?

A failing oil pressure sensor will usually cause a check engine light, low oil pressure light, or show low or no oil pressure on the oil pressure gauge. On some vehicles, the low oil pressure light will blink when failing.

