

ABOUT HOLSTEIN

COOLANT TEMPERATURE SENSORS



What makes Holstein 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 Coolant Temp Sensors offer superior coverage for domestic and import applications.
- 3 Year / 36,000 Mile Warranty on all Holstein Parts Coolant Temp Sensors

Phone: 1.800.893.8299

Fax: 850.610.7433

What does the Coolant Temperature Sensor do?

A coolant temperature sensor is used to measure the temperature of the coolant/antifreeze mix in the cooling system, giving an indication of how much heat the engine is giving off.

Where is the Coolant Temperature Sensor located?

The coolant temperature sensor will be located directly behind the coolant pipe. In most modern cars and vehicles, this is present behind the right cylinder head that is located right underneath the air intake pipe.

Will a malfunctioning Coolant Temperature Sensor cause a check engine light?

You may see your check engine light come on if your coolant temperature sensor is failing or has failed. If your car's computer senses a problem with the signal your sensor is sending, it may trigger the check engine light.

What are the common causes of failure?

The sensor becoming corroded or poor electrical connection to the ECU.

How to determine if a Coolant Temperature Sensor is failing?:

Signs of a coolant temperature sensor failure could include poor fuel economy, irregular temperature readings, an overheating engine, and/or your check engine light coming on.

