

CHECK ENGINE LIGHT ON

Your Check Engine Light is On because your onboard diagnostic system detected a fault that may cause emissions to increase.

Some faults may also affect drivability, starting, performance or fuel economy.

The fault code will tell you the nature of the problem, but it does not tell you which component may need to be replaced. Additional diagnostics is usually necessary to identify the cause of the fault.

For further diagnosis, go to the Symptoms & Type of Codes List in the Diagnostic Wizard and click on the code or symptom that most closely matches the fault code found.

Confirmed DTC

P0125 - Engine Coolant Temperature [ECT] Excessive Time To Close
P1155

Possible DTC

P0171 - Fuel Trim System
P1155

Freeze Frame Data

PID Name	Value	
Calculated Engine Load Value	23.92157 %	Scan Tool Range 0% to 100%
Engine Coolant Temperature	201.6 °F	Scan Tool Range -40 C to 120 C
Short Term Fuel Trim - Bank 1	0 %	Scan Tool Range -11% to 11%
Long Term Fuel Trim - Bank 1	7.8125 %	Scan Tool Range -23% to 23%
Short Term Fuel Trim - Bank 2	0 %	Scan Tool Range -11% to 11%
Long Term fuel Trim - Bank 2	6.25 %	Scan Tool Range -23% to 23%
Engine RPM	1697 rpm	The scan tool range is 0-10000
Vehicle Speed	40.986 MPH	The scan tool displays 0-200 MPH
Intake Air Temperature	90 °F	Scan Tool Range -40 C to 120 C