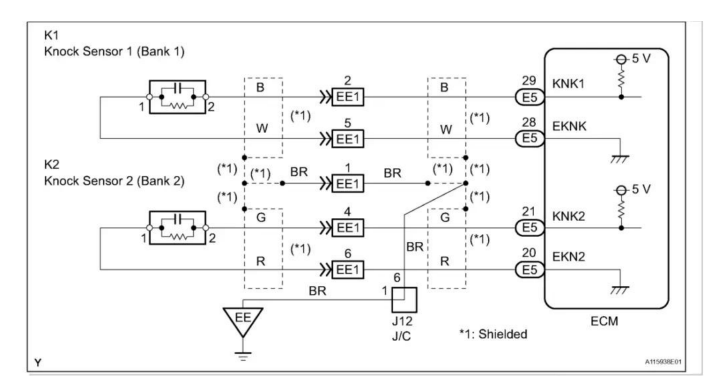


What Does The P0332 Code Mean?

A knock sensortells the engine computer when one or more of your engine's cylinders are "knocking", that is, exploding the air/fuel mixture in a way that delivers less power and can be damaging to the engine if prolonged.

The computer uses this information to tune the engine so that it doesn't knock. If your knock sensor on Bank #2 is generating a low output voltage (perhaps under 0.5V), then it will trigger a P0332 DTC. This P0332 code may show up intermittently or the Service Engine light may be lit constantly. Other knock sensor related DTC codes include P0325, P0326, P0327, P0328, P0329, P0330, P0331, P0333, and P0334.





P0332 wiring diagram

What Are The Symptoms Of The P0332 Code?

You may notice drivability problems including fluctation engine RPM, a loss of power, and perhaps some hesitation. There may also be other symptoms.

What Are The Potential Causes Of The P0332 Code?

Potential causes for a P0332 DTC include (but are not limited to):

- The knock sensoris faulty and needs to be replaced
- There is a wiring open/short/fault in the knock sensor circuit
- The PCM/ECM has failed

How Can You Fix The P0332 Code?

- Verify the resistance of the knock sensor(compare it to factory specs)
- Inspect for broken/frayed wires leading to the sensor
- Check the wiring and connections leading to/from the knock sensor and PCM/ECM
- Verify proper voltage is reaching the knock sensor (e.g. 5 volts)
- Verify proper grounding of sensor and circuit
- Replace the knock sensor
- Replace the PCM/ECM



Reference Sources

- ENGINE CONTROL SYSTEM [GASOLINE ENGINE (V-6)] SERVICE MANUAL for P0332 Pages 523-525.
- DTC P0332 CIRCUIT DESCRIPTION

