

What Does The P0336 Code Mean?

The crankshaft position sensor (CKP) is usually a two wire sensor: a signal and a ground. The CKP sensor consists of (usually) a permanent magnent sensor that is mounted in front of a reluctor (toothed) wheel mounted to the crankshaft.

As the reluctor wheel passes in front of the crank sensor, an A/C signal is produced that varies according to engine speed. The PCM (powertrain control module) uses this A/C signal to interpret engine RPM.

Some crank sensors are hall-effect sensors instead of permanent magnent sensors. These are three wire sensors, provided with voltage, ground, and signal. They too have a reluctor wheel with vanes and "windows" that change the voltage signal to the PCM, providing a RPM signal.

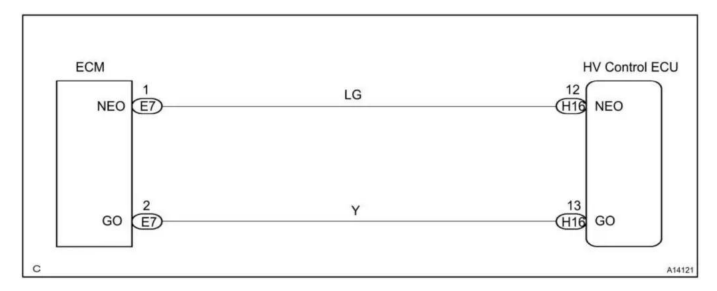
I will focus on the former, since they are simpler design and more common.

The crankshaft reluctor has a specific number of teeth and the PCM can determine the position of the crankshaft using only this sensor's signature pattern. The PCM uses this sensor to also determine cylinder misfires by measuring the reluctor teeth locations in the CKP sensor signal.

In conjunction with the Camshaft position sensor (CMP) the PCM can determine timing of spark and fuel injection. If the PCM senses a loss of CKP sensor signal (RPM signal) even momentarily, P0336



may set.



P0336 wiring diagram

Related crank position sensor trouble codes:

- P0335 Crankshaft Position Sensor A Circuit Malfunction
- P0337 Crankshaft Position Sensor A Circuit Low Input
- P0338 Crankshaft Position Sensor A Circuit High Input
- P0339 Crankshaft Position Sensor A Circuit Intermittent

What Are The Symptoms Of The P0336 Code?

Symptoms of a P0336 DTC may include:

- Intermittent stalling & no start
- No start
- MIL (Malfunction Indicator Lamp) illumination
- Intermittent misfire

What Are The Potential Causes Of The P0336 Code?

Potential causes of a P0336 code include:

- Bad crank sensor
- Broken reluctor ring (missing teeth, debris lodged in ring)
- Reluctor ring dislodged/stripped from it's stationary location
- Wiring harness chafing causing short
- Wiring open in CKP circuit



How Can You Fix The P0336 Code?

Crankshaft sensor problems are at times intermittent and the vehicle may start and run for some time until problem occurs. Try to reproduce the complaint.

When engine stalls or if the engine will not start and continue to run, then crank engine while observing RPM reading. If there is no RPM reading, check for a signal coming out of the crank sensor. Using a scope is best, but since most DIYers don't have access to one you may be able to use a code reader or the tachometer to check for RPM signal.

Visually check the CKP harness for damage or cracking in the wiring insulation. Repair as necessary. Make sure the wiring isn't mis-routed near high voltage spark plug wires. Check for loose connection or broken lock at the sensor connector. Repair as necessary. Obtain a resistance spec for the Crank sensor. Remove and check it.

If it doesn't pass, replace it. If it checks out okay, check the reluctor ring for damage, broken teeth, or debris lodged in the ring. Make sure the reluctor ring isn't dislodged. It should be stationary on the crankshaft. Carefully repair/replace as necessary.

Note: some reluctor rings are located in the bell housing of the transmission or behind the front engine cover and cannot be easily accessed.

If the vehicle intermittently stalls and after stalling you have no RPM signal and you have verified the wiring to the CKP sensor is good, then try replacing the sensor. If that doesn't take care of it, and you can't access the reluctor ring, seek help from an automotive professional.

Reference Sources

<u>Diagnostic Trouble Code (DTC) Charts and Descriptions for P0336</u> - Page 60.

