NAPA ECHLIN®

Did Yous Know

NAPA Echlin Knock (Detonation) Sensors

What does a Knock Sensor do?

This sensor creates a voltage signal based on the vibrations caused by detonation. The computer uses this signal to retard timing when spark knock occurs.

Where are these sensors located?

The Knock sensor is typically located in the lower engine block, cylinder head or intake manifold.

Will a malfunctioning Knock Sensor illuminate the check engine light or affect vehicle operation?

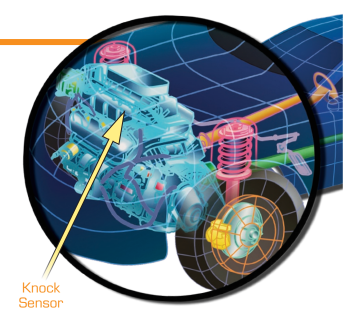
Yes, a failing sensor can illuminate the MIL, and may cause pinging and drivability problems.

What are the common causes of failure?

The Knock sensor can be damaged and fail if it is over tightened during service or replacement. There are 10 diagnostic trouble codes that can be set, ranging between PO325 through PO334.

How to determine if these sensors are malfunctioning?

To check for proper operation, monitor the Knock sensor data parameter on the scan tool. Some activity should be occurring while accelerating the engine. The diagnostic codes range between PO324 and PO333.



What makes NAPA Echlin Knock Sensors the best.

- NAPA Echlin Knock sensors are designed to respond to knock frequencies up to 1000 Hz accommodating shifts in engine knock frequency making it a more flexible sensor responding to correct engine knock over a broad range of vehicle conditions
- Manufacturing processes include an automated data acquisition system to continuously monitor the sensor output to ensure that it responds with appropriate voltage output at the specified frequency range
- All units are 100% tested using an accelerometer vibration test to ensure trouble-free operation



Ford DKS323



GM DKS208



Chrysler DKS103



Toyota DKS616



Honda DKS569



Nissan DKS518

NAPA Echlin

LOOKS RIGHT. FITS RIGHT. PERFORMS RIGHT.

THE BEAR IS BACK

