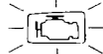
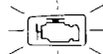


# PGM-FI Control System

## Troubleshooting Flowchart — TDC/CRANK/CYL Sensor [SOHC]



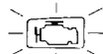
Self-diagnosis LED indicator blinks four times: A problem in the CRANK circuit of the TDC/CRANK/CYL Sensor.



Self-diagnosis LED indicator blinks eight times: A problem in the TDC circuit of the TDC/CRANK/CYL Sensor.



Self-diagnosis LED indicator blinks nine times: A problem in the CYL circuit of the TDC/CRANK/CYL Sensor.



- Check Engine warning light has been reported on.
- LED indicates CODE 4.

Turn the ignition switch OFF.

Remove HAZARD fuse in the main fuse box for 10 seconds to reset ECU.

Start engine.

Is Check Engine warning light on?  
Does LED indicate CODE 4 ?

NO

Intermittent failure  
(test drive may be necessary).

YES

Stop engine.

Disconnect the 8P connector from the TDC/CRANK/CYL sensor.

Measure resistance between C terminal and D terminal.

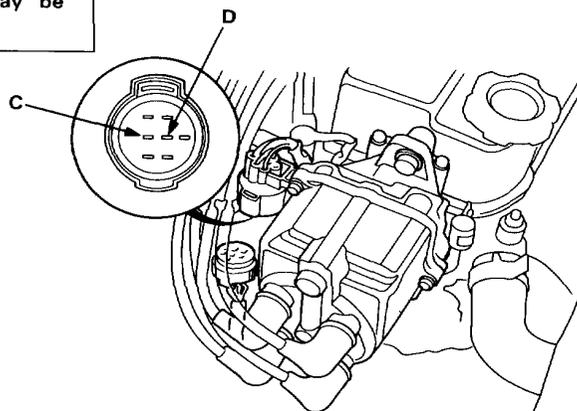
Is there 350-550  $\Omega$  ?

NO

Replace the distributor assembly (section 16).

YES

(To page 6-37)





(From page 6-36)

Check for continuity to body ground on C terminal and D terminal individually.

Does continuity exist ?

YES

Replace the distributor assembly (section 16).

NO

Reconnect the connector.

Connect the PGM-FI test harness only to the main wire harness, but not to the ECU (page 6-19).

Measure resistance between B10 terminal and B12 terminal.

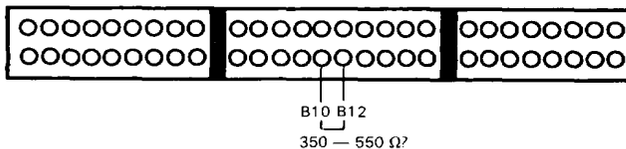
Is there 350-550  $\Omega$  ?

NO

Repair open in ORN and/or WHT wires.

YES

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.



(cont'd)

# PGM-FI Control System

## Troubleshooting Flowchart — TDC/CRANK/CYL sensor [SOHC] —



- Check Engine warning light has been reported on.
- LED indicates CODE 8.

Turn the ignition switch OFF.

Remove HAZARD fuse in the main fuse box for 10 seconds to reset ECU.

Start engine.

Is Check Engine warning light on?  
Does LED indicate CODE 8?

NO

Intermittent failure  
(test drive may be necessary).

YES

Stop engine.

Disconnect the 8P connector from the TDC/CRANK/CYL sensor.

Measure resistance between A terminal and B terminal.

Is there 350—550  $\Omega$ ?

NO

Replace the distributor assembly (section 16).

YES

Check for continuity to body ground on A terminal and B terminal individually.

Does continuity exist?

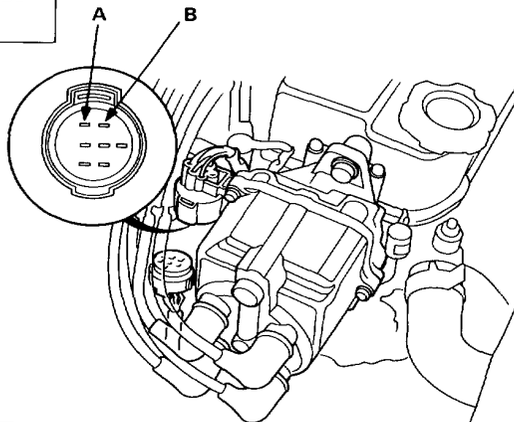
YES

Replace the distributor assembly (section 16).

NO

Reconnect the connector.

(To page 6-39)





(From page 6-38)

Connect the PGM-FI test harness only to the main wire harness, but not to the ECU (page 6-19).

Measure resistance between C3 terminal and C4 terminal.

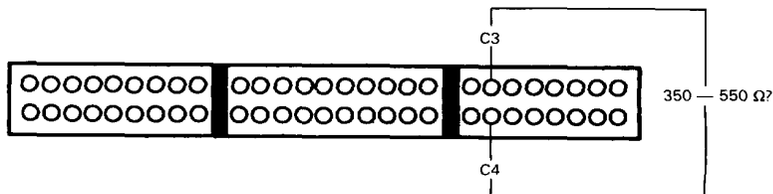
Is there 350 — 550  $\Omega$  ?

NO

Repair open in ORN/BLU and/or WHT/BLU wires.

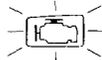
YES

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.



# PGM-FI Control System

## Troubleshooting Flowchart — TDC/CRANK/CYL Sensor [SOHC]



- Check Engine warning light has been reported on.
- LED indicates CODE 9.

Turn the ignition switch OFF.

Remove HAZARD fuse in the main fuse box for 10 seconds to reset ECU.

Start engine.

Is Check Engine warning light on?  
Does LED indicate CODE 9 ?

NO

Intermittent failure  
(test drive may be necessary).

YES

Stop engine.

Disconnect the 8P connector from the TDC/CRANK/CYL sensor.

Measure resistance between F terminal and G terminal.

Is there 350—550  $\Omega$  ?

NO

Replace the distributor assembly (section 16).

YES

Check for continuity to body ground on F terminal and G terminal individually.

Does continuity exist ?

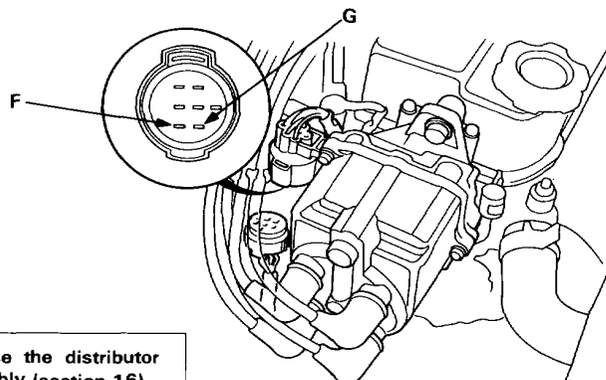
YES

Replace the distributor assembly (section 16).

NO

Reconnect the connector.

(To page 6-41)





(From page 6-40)

Connect the PGM-FI test harness only to the main wire harness, but not to the ECU (page 6-19).

Measure resistance between C1 terminal and C2 terminal.

Is there 350 — 550  $\Omega$  ?

NO

Repair open in BLU/  
GRN and/or BLU/  
YEL wires.

YES

Substitute a known-good ECU and recheck. If symptom/indication goes away, replace the original ECU.

