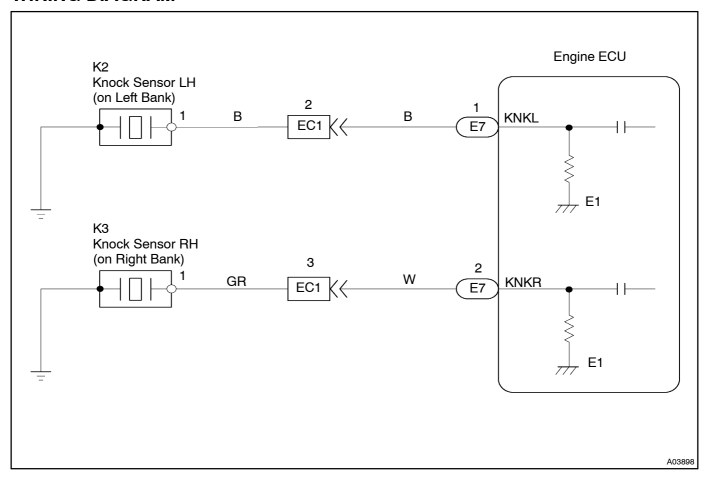
DTC	D0330/55	Knock Sensor 2 Circuit Malfunction	
DTC	P0325/52	Knock Sensor 1 Circuit Malfunction	
			DI2U6-03

CIRCUIT DESCRIPTION

Knock sensors are fitted one to the right bank and left bank of the cylinder block to detect engine knocking. This sensor contains a piezoelectric element which generates a voltage when it becomes deformed, which occurs when the cylinder block vibrates due to knocking. If engine knocking occurs, ignition timing is retarded to suppress it.

DTC No.	DTC Detecting Condition	Trouble Area
P0325/52	No knock sensor 1 signal to engine ECU with engine speed between 1,700 rpm and 5,400 rpm	Open or short in knock sensor 1 circuit Knock sensor 1 (looseness) Engine ECU
P0330/55	No knock sensor 2 signal to engine ECU with engine speed between 1,700 rpm and 5,400 rpm	Open or short in knock sensor 2 circuit Knock sensor 2 (looseness) Engine ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

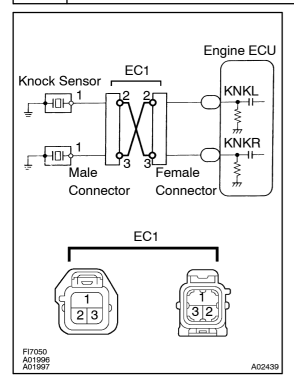
When using hand-held tester:

HINT:

1

- DTC P0325/52 is for the left bank knock sensor circuit.
- DTC P0330/55 is for the right bank knock sensor circuit.
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions
 when the malfunction is detected, when troubleshooting it is useful for determining whether the vehicle
 was running or stopped, the engine warmed up or not, the air-fuel ratio lean or rich, etc. at the time
 of the malfunction.

Connect hand-held tester and check knock sensor circuit.



PREPARATION:

- (a) Connect the hand-held tester to the DLC3.
- (b) Disconnect the wire to wire connector EC1.
- (c) Connect the terminals of the disconnected EC1 male connector and EC1 female as follows.

Male connector ↔ Female connector		
Terminal 1 ↔ Terminal 2		
Terminal 2 ↔ Terminal 1		

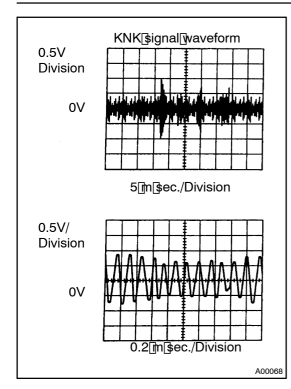
- (d) Turn ignition switch ON and switch the hand-held tester main switch ON.
- (e) After the engine is warmed up, perform quick racing to 4,000 rpm three times.

CHECK:

Check the DTC.

RESULT:

Type I	DTC same as when vehicle brought in. $P0325 \rightarrow P0325$ or $P0330 \rightarrow P0330$
Type II	DTC different to when vehicle brought in. $P0325 \rightarrow P0330$ or $P0330 \rightarrow P0325$



Reference: INSPECTION USING OSCILLOSCOPE

With[the]engine[facing[]4,000[]pm)[]neasure[between[terminal]KNK1,[KNK2[]pf[]the]engine[ECU[]connector[]and body[]ground.

HINT:

The correct waveforms are as shown.

•□ Spread[he[]ime[]on[]he[]horizontal[]axis,[]and[]confirm[]hat period[]of[]he[]vave[]s[]0.13[]n[]sec.[]Normal[]node[]vibration frequency[]of[]knock[]sensor:[]7.6[]kHz)

HINT:

 $If \verb||| node \verb||| ibration \verb||| frequency \verb||| is \verb||| not \verb|||| 7.6 \verb||| kHz, \verb||| the \verb||| sensor is \verb|||| nalfunctioning.$



Go[to[step[3.

Type[]

2□

Check[for[open[and[short[]n[harness[and[connector[between[EC1[connector[and engine[ECU[[See[page][N-35]].

NG

Repair or replace harness or connector.

OK

Check[and[replace[engine[ECU[(See[page IN-35).

3∏

 $\label{lem:check_for_poen_and_short_in_harness_and_connector_between \cite{Lonnector_and knock_sensor_(See_page_IN-35)}.$

HINT:

- If DTC P0325 has changed to P0330, check the knock sensor circuit on the left bank side.
- If DTC P0330 has changed to P0325, check the knock sensor circuit on the right bank side.

NG

Repair or replace harness or connector.

OK

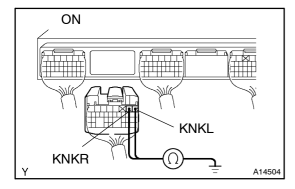
Replace knock sensor.

When not using hand-held tester:

HINT:

1

- DTC P0325/55 is for the left bank knock sensor circuit.
- DTC P0330/52 is for the right bank knock sensor circuit.
 - Check continuity between terminal KNKR, KNKL, of engine ECU connector and body ground.



PREPARATION:

- (a) Remove the instrument panel under cover.
- (b) Disconnect the E4 connector of engine ECU.

CHECK:

Measure resistance between terminal KNKR, KNKL of engine ECU connector and body ground.

OK:

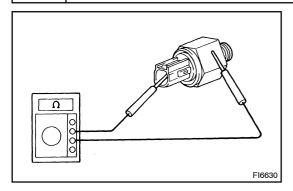
Resistance: 1 M Ω or higher

ок

Go to step 3.

NG

2 | Check[knock[sensor.



PREPARATION:

Disconnect[knock[sensor[connector.

CHECK:

Measure[resistance[between[the[knock[sensor[terminal[and body.

<u>OK:</u>

Resistance: 1[MΩ[or[higher

NG□

Replace[knock[sensor.

ОК

3 Check for open and short in harness and connector between engine ECU and knock sensor (See page IN – 35).

NG∏

Repair or replace harness or connector.

OK

4∏

Does malfunction disappear when a good knock sensor is installed?

YES

Replace[knock[sensor.

NO

Check[and[replace[engine[ECU]] (See[page IN-35).