

EFI SYSTEM (1AZ-FE)

HOW TO PROCEED WITH TROUBLESHOOTING

054QD-01

When using hand-held tester, troubleshoot in accordance with the procedure shown below.

1 VEHICLE BROUGHT TO WORKSHOP

2 CUSTOMER PROBLEM ANALYSIS (See page 05-6)

3 CONNECT THE HAND-HELD TESTER TO DLC3

HINT:

If the display indicates a communication fault in the tool, inspect DLC3.

4 CHECK DTC AND FREEZED FRAME DATA (See page 05-7)

HINT:

Record or print DTC and Freezed Frame Data, if needed.

5 CLEAR DTC AND FREEZED FRAME DATA (See page 05-7)

6 VISUAL INSPECTION

7 SETTING THE CHECK (TEST) MODE DIAGNOSIS (See page 05-7)

8 PROBLEM SYMPTOM CONFIRMATION

HINT:

If the engine does not start, perform step 10 and 12 first.

A	Malfunction does not occur
B	Malfunction occurs

B

GO TO STEP 10

A

9

SYMPTOM SIMULATION



10

DTC CHECK (See page 05-7)

A	Malfunction code
B	No code

B

GO TO STEP 12



11

DTC CHART (See page 05-1)



GO TO STEP 14

12

BASIC INSPECTION (See page 05-7)

A	Not confirm wrong parts
B	Confirm wrong parts

B

GO TO STEP 17



13

PROBLEM SYMPTOMS TABLE (See page 05-25)

A	Confirm wrong circuit
B	Confirm wrong Parts

B

GO TO STEP 17



14

CHECK ECU POWER SOURCE CIRCUIT (See page 05-140)



15

CIRCUIT INSPECTION

A	Not confirm malfunction
B	Confirm malfunction

B

GO TO STEP 18



16

CHECK FOR INTERMITTENT PROBLEMS (See page 05-7)



GO TO STEP 18

17	PARTS INSPECTION
----	------------------



18	IDENTIFICATION OF PROBLEM
----	---------------------------



19	ADJUSTMENT, REPAIR
----	--------------------



20	CONFIRMATION TEST
----	-------------------



END

When not using hand-held tester, troubleshoot in accordance with the procedure shown below.

1 VEHICLE BROUGHT TO WORKSHOP



2 CUSTOMER PROBLEM ANALYSIS (See page 05-6)



3 CHECK AND CLEAR DTC (See page 05-7)



4 PROBLEM SYMPTOM CONFIRMATION

A	Malfunction occurs
B	Malfunction does not occur
B	SYMPTOM SIMULATION (See page 05-25)



5 DTC CHECK (See page 05-7)

A	Malfunction code
B	No code
B	GO TO STEP 7



6 DTC CHART (See page 05-18)



GO TO STEP 9

7 BASIC INSPECTION (See page 05-7)

A	Not confirm wrong parts
B	Confirm wrong parts
B	GO TO STEP 12



8 PROBLEM SYMPTOMS TABLE (See page 05-25)

A

Confirm wrong circuit

B

Confirm wrong Parts

B**GO TO STEP 12****A****9 CHECK ECU POWER SOURCE CIRCUIT (See page 05-140)****10 CIRCUIT INSPECTION**

A

Not confirm malfunction

B

Confirm malfunction

B**GO TO STEP 13****A****11 CHECK FOR INTERMITTENT PROBLEMS (See page 05-7)****GO TO STEP 13****12 PARTS INSPECTION****13 IDENTIFICATION OF PROBLEM****14 ADJUSTMENT, REPAIR****15 CONFIRMATION TEST****END**