PROBLEM_SYMPTOMS_TABLE

054QI-03

When the malfunction is not confirmed in the DTC check and the problem still can not be confirmed in the basic inspection wither, proceed to this problem symptoms table and troubleshoot according to the number given below.

Symptom	Suspected <u>[</u> Area	See∏page
Engine@does@hot@rank@Does@hot@start)	1. Starter	19–1
	2. Starter elay	19–1
	3. Neutral[start[switch	40–7
	ECM power source circuit	05–123
No total combination (B)	2. Ignition coil with igniter	05–81
No initial combustion (Does not start)	3. Fuel control circuit	05–116
	4. Injector circuit	11-8
	Ignition coil with igniter	05–81
No complete combustion (Does not start)	2. Fuel control circuit	05-11 5
•	3. Injector circuit	11-8
	Starter signal circuit	05–111
	Ignition coil with igniter	05-81
	3. Spark plug	18–2
Engine cranks normally (Difficult to start)	4. Compression	14–1
	5. Injector circuit	11-8
	6. Fuel control circuit	05-11
	Starter signal circuit	05–111
	Injector circuit	11-8
Cold engine (Difficult to start)	Ignition coil with igniter	05–81
Sold origine (Billiodic to start)	4. Spark plug	18–2
	5. Fuel control circuit	05-11
	Starter signal circuit	05-111
Lot anging (Difficult to start)	Injector circuit Ignition coil	11- <u>8</u> 05-81
Hot engine (Difficult to start)	_	18–2
	Spark plug Fuel control circuit	
		05-116
Pale and a fill and a d (Dana filling)	ECM power source circuit	05-1 2 3
High engine idle speed (Poor idling)	2. Back up power source circuit	05-121
	Throttle position sensor circuit	05–39
	1. Injector circuit	11-8
Low engine idle speed (Poor idling)	2. Back up power source circuit	05-121
	Fuel control circuit	05–11
Rough idling (Poor idling)	Mass air flow memer circuit	05–25
	2. Injector circuit	11-8
	3. Fuel control circuit	05–11 <u>6</u>
	4. Ignition coil with igniter	05–81
	5. Compression	14–1
Hunting (Poor idling)	ECM power source circuit	05–1 2 3
	2. Fuel control circuit	05–11 6
	3. Mass air flow meter circuit	05–25
Hesitation/Poor acceleration (Poor drive ability)	1. Injector circuit	11-8
	2. Ignition coil with igniter	05–81
	3. Fuel control circuit	05-11 <u>6</u>
	4. Throttle position sensor circuit	05–39
Muffler explosion after fire (Poor drive ability)	1. Ignition coil	05–81
	2. Spark plug	18–2
	3. Injector circuit	11-8
Surging (Poor drive ability)	Spark plug	18–2
	Injector circuit	11-8
	Fuel control circuit	05–116
Engine stall (Soon after starting)	Puel control circuit Mass air flow meter circuit	05-11g 05-25
	2. Mass an now meter circuit	00-20

DIAGNOSTICS - EFI[\$YSTEM[1AZ-FE)

Engine[stall[]After[accelerator[pedal[depressed)	1. Injector circuit 2. Mass air low meter circuit 3. ECM	11- 8 05-25 01- 3 1
Engine[stall[]After[accelerator[pedal[]eleased)	1. DECM 2. Massair low meter circuit	01- <mark>3</mark> 1 05-25
Engine[stall[During[A/C[operation)	1. A/C[signal[circuit](Compressor[circuit) 2. ECM	05–745 01– <u>3</u> 1