HOW TO PROCEED WITH TROUBLESHOOTING	
HINT: The har	nd-held tester can be used at steps 3, 6, 9, 12.
1	Vehicle Brought to Workshop
2	Customer Problem Analysis (See page 05–872)
3	Check and Clear DTCs and Freeze Frame Data (See page 05–873)
4	Problem Symptom Confirmation
	Symptom does not occur: Go to step 5
	Symptom occurs: Go to step 6
5	Symptom Simulation (See page 01-32)
6	DTC Check (See page 05–873)

There is no output: Go to step 7

There is output: Go to step 8

Problem Symptoms Table (See page 05-883) 7

Check for fluid leakage and go to step 10

DTC Chart (See page 05-879) 8

Circuit Inspection (See page 05–884 to 05–915)

HINT:

When 2 or more DTCs are detected, perform circuit inspection one by one until the problem is identified.

10	Identification of Problem
11	Repair
12	Confirmation Test
End	