

Vehicle Diagnostic Report

The Report is created by **LAUNCH X-431**

Vehicle Information



Year:2004
 Make:Ford
 Model:Fusion
 VIN:WFOUXXGAJU4K76181
 Odometer:257750 km
 Vehicle Software Version:V50.70
 Diagnostic Application Version:V8.00.039
 Diagnostic path:Automatically Search > Health Report

Repair Shop

Shop Name:
 Address:
 Zip Code:
 Telephone:
 Email:
 SN:987940059993
 Test Time:2026-05-13 15:18:06



System fault code 【Pre-Repair】

The following systems is abnormal:

Anti-Lock Braking System/Traction Control Module(ABS/TCS)

DTC (1)

1.B1318 Battery Voltage Low

Continuous Memory DTCs

IC(Instrument Cluster)

DTC (3)

1.U2510-63 Vehicle Security Data Invalid/Missing

Continuous Memory DTCs

2.U1262-63 Operator Action

Continuous Memory DTCs

3.B1359-63 Ignition Accessory Line Error

Continuous Memory DTCs

Powertrain Control Module (PCM)

DTC (8)

1.P0304-E0 Misfire Detected In Cylinder #4

Continuous Memory DTCs

2.U0155-60 Missing Communication With The Instrument Panel Cluster Control Module

Continuous Memory DTCs

3.P1794-60 Battery Voltage Error - Too High/Too Low	Continuous Memory DTCs
4.P0500-E0 Vehicle Speed Sensor Input Fault - Implausible Or Missing Signal	Continuous Memory DTCs
5.P0420-F0 Catalyst System Efficiency Less Than Threshold - Bank #1	Continuous Memory DTCs
6.P2176-E0 Powertrain Control Module (PCM) Electronic Throttle Control Adaptive Strategy Error	Continuous Memory DTCs
7.P0460-60 Invalid Message Of Fuel Tank Level From Instrument Cluster	Continuous Memory DTCs
8.P0625-60 Alternator Low Voltage	Continuous Memory DTCs

Restraint Control Module(RCM)

DTC (3)

1.B1318 Battery Voltage Low	Continuous Memory DTCs
2.U2017 Side Impact Sensor Mount/Communication Error - Front Driver Side	Continuous Memory DTCs
3.U2018 Side Impact Sensor Mount/Communication Error - Front Passenger Side	Continuous Memory DTCs

The following system are OK:

- 1.Generic Electronic Module(GEM)

Disclaimer

This test report is for reference only for vehicle test and maintenance. The vehicle operating data provided in this report are all static data. The detailed dynamic diagnostic data can be read by professional maintenance device, and LAUNCH will not be liable for any accidents and failures arising therefrom!