

## Full vehicle systems AI inspection report

This report is created by

LAUNCH ROXIE

## Vehicle Information

VIN: 1FTWW31P85EB51636  
 Vehicle manufacturer/model: Ford/F-350  
 Year of manufacture: 2005  
 Mileage: 235971 KM

## Inspection organization

Name: LaunchTechUSA  
 Address: 1820 S Milliken Ave Ontario CA  
 Contact Number: ☎ 5624631580  
 SN : 989760001023  
 Time and date of inspection: 10/08/2018 11:58:57  
 Inspection Location: 📍 2495 Anselmo Dr, Corona, CA 92879, USA



## Inspection result

There are 2 issues for Power system:

- 1.On-Board Diagnostic (OBD) Systems Readiness Test Incomplete
- 2.Too Low ICP - Engine Cranking

There are 2 issues for Safety and Security system:

- 1.CAN Communication Bus Error - Reception Error
- 2.FR Wheel Speed Sensor Input Circuit Fault

There are 7 issues for Vehicle body system:

- 1.Brake On/Off Switch Circuit Fault
- 2.Transfer Case 2WD (Two Wheel Drive) Solenoid Circuit Open Or Short To Ground
- 3.Ignition Run/Accessory Circuit Fault
- 4.Transmission Transfer Case 4WD (Four Wheel Drive) Solenoid Circuit Fault
- 5.Ignition Key In Circuit Error
- 6.CAN Communication Bus Error - Reception Error
- 7.Ignition Switch Circuit Open

Inspections are normal for Power system

- 1.TCM (Transmission Control Module)

Inspections are normal for Safety and Security system

- 1.PAM (Parking Aid Module)
- 2.TBC (Trailer Brake Control Module)
- 3.RCM (Restraint Control Module)
- 4.VSM (Vehicle Security Module)

## Professional Report

GEM (Generic Electronic Module)	Abnormal <b>4</b> ▼
ABS (Anti-Lock Braking System)	Abnormal <b>2</b> ▼
IC (Instrument Cluster)	Abnormal <b>3</b> ▼
PAM (Parking Aid Module)	Normal ▼
PCM (Powertrain Control Module)	Abnormal <b>2</b> ▼
TBC (Trailer Brake Control Module)	Normal ▼
TCM (Transmission Control Module)	Normal ▼
RCM (Restraint Control Module)	Normal ▼
VSM (Vehicle Security Module)	Normal ▼

## Disclaimer

This inspection report is for reference only. All data provided in this report is based on static data, detailed dynamic and/or live diagnostic data should be generated by a professional maintenance tool. Launch is not liable for any fault or accident caused thereby.