



CUSTOMER READY DIAGNOSTIC & ADAS REPORT

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Job / Intake Information

Customer Name	Not provided
RO Number	Not provided
Insurance Company	Not provided
Claim Number	Not provided
Technician	Not provided
Repair Facility	Not provided
Primary Impact Area	Front Impact

Vehicle Information

Vehicle	2019 Ford Expedition
VIN	1FMJK2AT9KEA72366
Mileage	122296.46
Scan Date	2026-05-04
Scan Type	Pre & Post Scan
DTCs Found	6

Scan Summary

This report explains the fault codes found during the scan and identifies safety-related systems that may require additional inspection, repair, calibration, or verification.

Detected DTCs & Professional Analysis

Module	IPC (Instrument panel control module)
DTC	U0140:00-08
Description	Lost Communication With Body Control Module CMDTCs
What This Means	Lost communication with the Body Control Module.
Possible Causes	• Low voltage or battery disconnect • CAN network communication issue • Loose, damaged, or corroded connector • Body Control Module power/ground issue
Recommended Next Steps	• Verify battery voltage and charging system • Inspect BCM connectors and grounds • Check CAN network communication • Clear codes and verify they do not return

Safety System Impact	May affect communication between ADAS, lighting, body, and safety-related modules.
Module	BdyCM (Body control module)
DTC	B1445:15-48
Description	Rear park lamps output CMDTCs
What This Means	Rear park lamp output circuit fault.
Possible Causes	• Damaged rear lighting circuit • Open or shorted wiring • Corroded connector • Rear body damage or repair-related harness issue
Recommended Next Steps	• Inspect rear lamp wiring and connectors • Check for short/open circuit • Repair damaged harness • Verify lighting operation
Safety System Impact	Rear body electrical concerns may require inspection of nearby sensors, harnesses, and parking/side detection systems.

Module	BdyCM (Body control module)
DTC	B153E:08-08
Description	Trailer Hitch Light Output CMDTCs
What This Means	Trailer hitch / trailer lighting output fault.
Possible Causes	• Trailer wiring fault • Damaged hitch wiring • Corrosion at trailer connector • Shorted lighting output
Recommended Next Steps	• Inspect trailer connector • Check hitch wiring harness • Test lighting circuits • Repair or replace damaged wiring
Safety System Impact	Rear wiring issues may overlap with parking aid, blind spot, and rear body harness inspection needs.

Module	IPMB (Image processing module B)
DTC	B115E:08-08
Description	Camera Module CMDTCs
What This Means	Camera module / image processing system fault.
Possible Causes	• Camera misalignment • Camera calibration lost • Windshield or camera bracket disturbance • Camera wiring or connector issue • Camera module fault
Recommended Next Steps	• Inspect camera mounting and windshield area • Verify camera/module communication • Perform OEM forward camera calibration • Complete post-calibration road test
Safety System Impact	Critical ADAS concern. May affect lane keep assist, pre-collision assist, forward collision warning, and related camera-based systems.

Module	RBM (Running board control module)
DTC	U0140:00-08
Description	Lost Communication With Body Control Module CMDTCs

What This Means	Lost communication with the Body Control Module.
Possible Causes	• Low voltage or battery disconnect • CAN network communication issue • Loose, damaged, or corroded connector • Body Control Module power/ground issue
Recommended Next Steps	• Verify battery voltage and charging system • Inspect BCM connectors and grounds • Check CAN network communication • Clear codes and verify they do not return
Safety System Impact	May affect communication between ADAS, lighting, body, and safety-related modules.

Module	RBM (Running board control module)
DTC	U0146:00-08
Description	Lost Communication With Serial Data Gateway A CMDTCs
What This Means	Lost communication with gateway module.
Possible Causes	• Network interruption • Gateway module power/ground issue • Damaged CAN wiring • Module unplugged during repair
Recommended Next Steps	• Perform network health check • Inspect gateway module connectors • Verify module communication after repairs
Safety System Impact	Gateway communication issues can prevent ADAS modules from communicating properly.

Recommended Safety System Checks

Primary impact area selected: **Front Impact**. The following recommendations were generated from scan results, affected modules, DTCs, and impact-area logic.

- Body control / lighting / harness verification
- Body control module communication and harness verification
- CAN network health check / module communication verification
- Clear codes only after repairs are completed
- Complete final post-scan and confirm no related DTCs return
- Confirm OEM repair procedures based on repair area and affected systems
- Forward camera calibration / camera aiming verification
- Forward camera calibration / image processing module verification
- Forward camera calibration may be required
- Forward camera calibration recommended if windshield, camera bracket, suspension, alignment, or front body structure was affected
- Forward camera calibration required / camera system verification
- Forward radar calibration / aiming verification recommended if front bumper, grille, radar bracket, or front structure was affected
- Front impact review: inspect front camera, radar, bumper-mounted sensors, grille brackets, and aiming surfaces
- Gateway communication verification required
- Lane keep assist and pre-collision system functional validation
- Lighting, body harness, and module communication verification
- Network communication verification required

- Network gateway communication verification required
- Parking aid system verification may be required
- Perform post-repair road test and functional validation
- Pre-collision assist, adaptive cruise, and lane keeping functional validation
- Pre-scan and post-scan documentation review
- Rear body harness and rear sensor area inspection recommended
- Rear lighting circuit and rear body harness verification
- Running board module communication verification
- Trailer hitch lighting circuit and rear harness verification
- Trailer wiring / rear harness inspection recommended

Customer Summary

Customer Note:

This report explains the fault codes found during the scan in easier-to-understand language. Some systems may affect safety features such as cameras, parking sensors, blind spot monitoring, steering assist, braking systems, or collision avoidance features. Final repair decisions should be based on proper diagnostics and manufacturer repair procedures.

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