Diagnostic Report

Plate Number:

Model: MKX

Distance Traveled: 214352.14479 Miles

Sub Model: 3.7L

Vehicle Software Version: V4.10

VIN: 2LMDJ6JK8CBL11633

Customer:

Ticket No.:

Make: FORD

Year: 2012

Engine: TiVCT

Diagnostic Time: 2025-10-06 15:43:20

Diagnostic Application Version: V6.00.008

Diagnostic Scan Path: Automatic/FORD/MKX/TiVCT/3.7L/

2012/Auto scan

Phone Number of Customer:

Summary

26 systems were scanned, and 7 of them were detected with DTCs. Altogether 9 DTCs were found. For safe driving, please read the report carefully and perform related repair in a timely manner.

Full System Report(26)

		Pre-Scan
System		System Status
Powertrain Control Module	No fault	0
Antilock braking system	Fault	3
Restraint Control Module	No fault	0
Driver/Dual Climate-Control Seat Module	No fault	0
Accessory Protocol Interface Module	Fault	1
Audio Control Module	No fault	0
Occupant Classification System Module	No fault	0
Head Up Display	No fault	0
Liftgate / Trunk Module	No fault	0

TopGuru Page 1



Report Number: TD1759783399

Date Created : 2025-10-06

Driver Front Seat Mo	odule	Fault	1	
Parking Aid Module		No fault	0	
Remote Function Ac	tuator	No fault	0	
Front Controls Interf	face Module	No fault	0	
Global Positioning S	ystem Module	Fault	1	
Steering Column Co	ntrol Module	No fault	0	
Front Lighting Contr	ol Module	No fault	0	
Headlamp Control M	Iodule	No fault	0	
(Audio) Digital Signa	al Processing Module	No fault	0	
Side Obstacle Detec	ction Control Module - Right	No fault	0	
Cruise-Control Modu	ule	Fault	1	
Instrument Panel Co	ntrol Module	Fault	1	
Tire Pressure Monito	or	No fault	0	
Side Obstacle Detec	ction Control Module - Left	No fault	0	
Heated Steering Wh	eel Module	No fault	0	
Heating Ventilation A	Air Conditioning	No fault	0	
Body Control Module	е	Fault	1	
Antilock braking system				
DTC	Description		Status	
U0401:68-60	0401:68-60 Invalid Data Received from ECM(Electronic Control Module)/ PCM(Powertrain Control Module) A		CMDTC	
U3003:16-60	Battery Voltage		CMDTC	
C1B00:64-60 Steering Angle Sensor		CMDTC		
Accessory Protocol Interface Module				
DTC	Description		Status	

TopGuru Page 2



Report Number: TD1759783399

Date Created : 2025-10-06

C1001:01-68	Vision System Camera	CMDTC	
Driver Front Seat Module			
DTC	Description	Status	
B2316-20	Passenger Mirror Vertical Position Sensor circuit failure	CMDTC	
Global Positioning System Module			
DTC	Description	Status	
U3003:16-88	Battery Voltage	CMDTC	
Cruise-Control Module			
DTC	Description	Status	
C1A67:97-68	Forward Looking Sensor	CMDTC	
Instrument Panel Control Module			
DTC	Description	Status	
U0253:00-2F	Lost Communication With Accessory Protocol Interface Module	CMDTC	
Body Control Module			
DTC	Description	Status	
B115E:55-48	Camera Module	CMDTC	

Disclaimer

The test results are for vehicle maintenance reference only and for data analysis only. The Company does not bear any economic and legal responsibility for the use of test results, direct or indirect losses and all legal consequences arising from the use of the test results.

The test report shall not be copied, transferred without permission, misappropriated, misused, altered or otherwise tampered with, which is invalid, and the Company will pursue the legal responsibility for the above behavior.

TopGuru Page 3