

# **Experian AutoCheck Report**

Report run: 12/12/2024 16:50:53 EST

# 2016 Ford Expedition EL King Ranch / XLT

SUV 4D (3.5L V6 DI Gasoline)

VIN:	1FMJK1JT9GEF20963		
Class:	SUV - Large		
Country of Assembly:	United States		
Vehicle Age:	8 year(s)		
Estimated In Service:	11/16/2015		
Last Reported Odometer:	349,559 (07/04/2022)		



Vehicle Usage Fleet, Rental, Lease

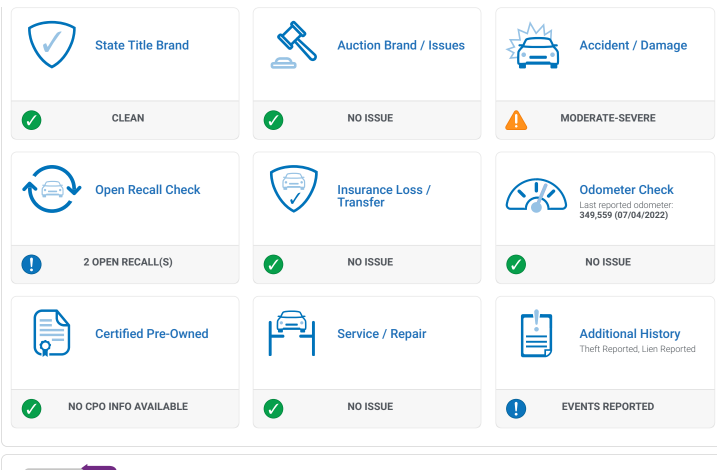


# **AutoCheck Score**

Similar vehicles usually range between 89 and 94

# Vehicle History at a Glance

about:srcdoc Page 1 of 5

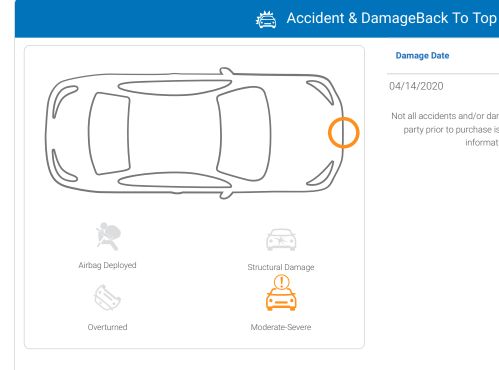




## This vehicle is eligible for Buyback Protection

Due to the vehicleâts history showing no reported major state title brands. Terms & Conditions

Learn More



Damage Date	Damage Type	Severity	
04/14/2020	Collision	Moderate-Severe	

Not all accidents and/or damage events are reported to Experian. Inspection by a third party prior to purchase is recommended. See **Detailed Vehicle History** for more information regarding accident/damage events.

about:srcdoc Page 2 of 5

# Open Recall CheckBack To Top



### Information Reported: AutoCheck found 2 open recall(s).

It is recommended that this vehicle be taken to the nearest dealer to have the recalled components replaced or fixed. Service bulletins if available are not part of open recalls and can be found in the vehicle history details.

Recall Date - 03/15/2022

Recall Type - Safety

NHTSA / OEM Recall No. - 22V150 / 22S11

Campaign Description - Safety Recall: BRAKE MASTER CYLINDER LEAK INTO BOOSTER

Status: Remedy Unknown

Recall Date - 08/31/2022

Recall Type - Safety

NHTSA / OEM Recall No. - 22V648 / 22S56

Campaign Description - Safety Recall: CLIMATE CONTROL BLOWER MOTOR REPLACEMENT

Status: Remedy Unknown

More information including remedy or risk factors. Locate your nearest authorized Ford Dealer to schedule repair.

## Odometer CheckBack To Top



#### **Your Vehicle Checks Out**

 $No odometer \ brands, rollbacks, rollover \ or \ tampering \ has \ been \ reported \ to \ Auto Check \ from \ state \ Division \ of \ Motor \ Vehicles \ (DMV) \ or \ auction \ sources. \ Auto Check \ also \ described by \ from \ state \ described by \ from \ f$ examined the sequence of reported odometer readings to determine if there are any potential discrepancies.



### **State Title Odometer Check**

No issues reported



### **Auction Odometer Check**

No issues reported



#### **Odometer Calculation Check**

No issues reported

# Detailed Vehicle History Back To Top

Below are the historical events for this vehicle listed in chronological order. Vehicle: 2016 Ford Expedition EL King Ranch / XLT (1FMJK1JT9GEF20963) Report Run Date: 12/12/2024 16:50:53 EST

about:srcdoc Page 3 of 5



Vehicle Prep and Other Pre-Titling Events

Preparation	<b>Date</b> : 11/2015			
Event Date	Location	Odometer	Data Source	Details
11/16/2015			Independent Source	Vehicle Manufactured and Shipped to Dealer
11/24/2015	CO		Motor Vehicle Dept.	Emission Inspection

2015

#### Owner 1

Location: CO Owned From: 11/201		m: 11/2015	Usage: Fleet, Rental, Le	ease	
Event Date	Location	Odometer	Data Source	Details	
11/25/2015	DENVER, CO	15	Motor Vehicle Dept.	Title(Lien Reported)	
11/25/2015	DENVER, CO		Motor Vehicle Dept.	Registration Event/Renewal Rental Titled or Registered as a Rental Vehicle, or Part of a Rental Fleet	
11/01/2016	DENVER, CO		Motor Vehicle Dept.	Registration Event/Renewal Fleet Titled or Registered as a Rental Vehicle, or Part of a Rental Fleet	
01/30/2017	DENVER, CO		Motor Vehicle Dept.	Registration Event/Renewal Fleet Titled or Registered as a Rental Vehicle, or Part of a Rental Fleet	
11/28/2017	EVANSVILLE, IN	48,681	Motor Vehicle Dept.	Title(Leased Vehicle)(Lien Reported)	
12/22/2017	EVANSVILLE, IN		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)	
09/19/2018	EVANSVILLE, IN		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)	
10/02/2019	EVANSVILLE, IN		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)	
04/14/2020	ID		State Agency	Collision with an Animal(Case #.20C544452) Front Impact with an Animal(Case #.20C544452) Moderate to Severe Damage Reported Vehicle Was Towed	
11/20/2020	EVANSVILLE, IN		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)	
10/15/2021	EVANSVILLE, IN		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)	
06/10/2022	WA		Motor Vehicle Dept.	Theft Recovered Theft	
07/04/2022	PACIFIC NW REGION	349,559	Auto Auction	Auction Announced as Fleet/Lease	
02/22/2023	RICHLAND, WA		Dealer Listing	Vehicle in Dealer Inventory	
04/16/2024	RICHLAND, WA		Dealer Listing	Vehicle in Dealer Inventory	

about:srcdoc Page 4 of 5

#### **AutoCheck Terms and Conditions**

This report, and any reliance upon it, is subject to AutoCheck Terms and Conditions. If you obtained the report from a lender/dealer, the lender/dealer has been provided with these Terms and Conditions and can share them with you. These AutoCheck Terms and Conditions are also available at any time at www.autocheck.com/terms or by writing to Experian: Experian Automotive C/O AutoCheck Customer Service 1515 E. Woodfield Road, Suite 500, Schaumburg, IL 60173.

#### **Buyback Protection Terms and Conditions**

This vehicle (1FMJK1JT9GEF20963) qualifies for AutoCheck Buyback Protection. If you obtained the report from a dealer, the dealer has been provided with the terms and can share them with you. These Buyback Protection Terms and Conditions are also available to you at any time at www.autocheck.com/bbpterms or by writing to Experian: Experian Automotive C/O AutoCheckCustomer Service 1515 E. Woodfield Road, Suite 500, Schaumburg, IL 60173.

#### **About AutoCheck**

AutoCheck vehicle history reports by Experian Automotive is the leading vehicle history reporting service. With expert data handling, the Experian Automotive database houses over 4 billion records on a half a billion vehicles. Every AutoCheck vehicle history report will give you confidence when buying or selling your next used vehicle, with superior customer service every step of the way.

#### Patent Notice

Certain aspects of this vehicle history report may be covered by U.S. Patent 8,005,759.

about:srcdoc Page 5 of 5