

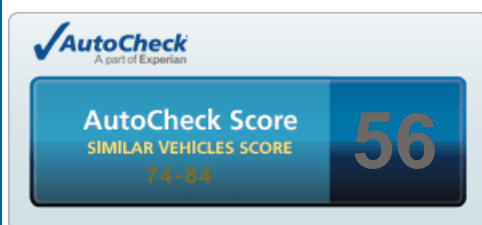
Summary

Report Run Date: 2008-12-08 15:04:18.079 EST

The vehicle identification number you submitted has been analyzed and summary information on your car is shown below.

VIN:	1FMZU72E22ZB48030	Engine:	4.0L V6 EFI / SFI
Year:	2002	Country of Assembly:	United States
Make:	Ford	Vehicle Age:	6 year(s)
Model:	Explorer XLS	Calculated Owners:	4
Style/Body:	SUV / Utility 4D	Last Reported	
Class:	SUV - Lower Mid Range	Odometer Reading:	92,911

This vehicle's AutoCheck Score



[About this vehicle's AutoCheck Score](#)

This vehicle does not qualify for Buyback Protection



[About Buyback Protection](#)

Section summaries

Title and ProblemCheck:

! Major title or other problem(s) reported

OdometerCheck:

✓ Your vehicle checks out!

Vehicle Use and EventCheck:

I Specific vehicle use(s) or events reported

Full History:

! Detailed information available

Title and ProblemCheck

[Back to top](#)



Problem Reported! AutoCheck's database for this 2002 Ford Explorer XLS (1FMZU72E22ZB48030) shows a negative title(s) or other problems. When reported to AutoCheck, these events can indicate serious past damage or other significant problems.



1 Problem(s) Reported:

15 Title/Problem areas checked:

- | | |
|---|--|
| ✓ | No abandoned title record |
| ✓ | No damaged title or major damage incident record |
| ✓ | No fire damaged title record |
| ✓ | No grey market title record |
| ✓ | No hail damage title record |
| ✓ | No insurance loss title record |
| ✓ | No junk or scrapped title record |
| ✓ | No manufacturer buyback/lemon title record |
| ✓ | No odometer problem title record |
| ✓ | No rebuilt/rebuildable title record |
| ! | Salvage title or salvage auction record(s) |
| ✓ | No water damaged title record |
| ✓ | No NHTSA crash test record |



No frame damage record



No recycling facility record

OdometerCheck[Back to top](#)

Your Vehicle Checks Out! AutoCheck examined the reported odometer readings reported to AutoCheck for this 2002 Ford Explorer XLS (1FMZU72E22ZB48030) and no indication of an odometer rollback or tampering was found. AutoCheck uses business rules to determine if reported odometer readings are significantly less than previously reported values. Not all reported odometer readings are used. Title and auction events also report odometer tampering or breakage.



0 Problem(s) Reported: Mileage Date Reported



55

12/12/2001



52,127

12/31/2004



52,127

01/06/2005



52,129

01/26/2005



60,712

09/01/2005



92,911

05/30/2007

Vehicle Use and EventCheck[Back to top](#)

Information Reported! AutoCheck shows additional information reported to AutoCheck about how this 2002 Ford Explorer XLS (1FMZU72E22ZB48030) has been used and other events. This includes reported accidents and corrected or duplicate titles and storm area registrations.



1 Event(s) Reported:

6 Vehicle uses checked:



Fleet, rental and/or lease use record(s)



No taxi use record



No police use record



No government use record



No livery use record



No driver education record

2 Event(s) Reported:

9 Vehicle events checked:



Accident record(s) reported through state agencies or independent sources



No corrected title record



No duplicate title record



No emission/safety inspection record



Loan/Lien record(s)



No fire damage incident record



No repossessed record



No theft record



No storm area registration/title record

Full History[Back to top](#)

Below are the historical events for this vehicle listed in chronological order. Any discrepancies will be in bold text.

Report Run Date: 2008-12-08 15:04:18.079 EST
Vehicle: 2002 Ford Explorer XLS (1FMZU72E22ZB48030)

Event date	Location	Odometer reading	Data Source	Details
11/30/2001	MI		Independent Source	VEHICLE MANUFACTURED AND SHIPPED TO DEALER
12/12/2001	MI	55	Motor Vehicle Dept.	TITLE (Title #: 166M3460066)(Leased Vehicle)
12/12/2001	MI		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
04/08/2002	MI		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
05/28/2003	MI		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
05/13/2004	MI		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
12/31/2004	IL	52,127	Auto Auction	REPORTED AT AUTO AUCTION
01/06/2005	IL	52,127	Auto Auction	AUCTION ANNOUNCED AS FLEET/LEASE
01/26/2005	GARY, IN	52,129	Motor Vehicle Dept.	TITLE (Title #: 05055456004)(Lien Reported)
02/25/2005	GARY, IN		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
08/11/2005	MINOOKA, IL		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
09/01/2005	MINOOKA, IL	60,712	Motor Vehicle Dept.	TITLE (Title #: X5244072002)(Lien Reported)
04/09/2007	MI		Police Report	ACCIDENT REPORTED(Case #: 0704090018)
05/30/2007	PORTAGE, MI	92,911	Motor Vehicle Dept.	TITLE (Title #: 298V1500325) SALVAGE

This Vehicle's Glossary

[Back to top](#)

Below are the specific definitions for events that appear in this vehicle's report. More information is available in the full [AutoCheck glossary](#).

Term	Section Location	Definition
Salvage	Title and ProblemCheck	A salvage vehicle is a vehicle that has been wrecked or damaged beyond repair; declared a total loss by the insurer; or declared a total loss by reason of theft. When an insurance company as a result of a total loss settlement acquires a vehicle, the insurance company must apply for a Salvage Certificate. If the owner retains possession of a salvage vehicle, the owner must obtain a Salvage Certificate before receiving a total loss statement from the insurance company.
Loan/Lien	Vehicle Use and EventCheck	A loan/lien is the legal right to take and hold or sell the vehicle of a debtor as security or payment for a debt. Normally, a vehicle will have a lien due to a loan or unpaid repair bill against the vehicle.
Accident Data	Vehicle Use and EventCheck	Accidents are reported by state agencies, police departments and other sources and varies from state to state. It is recommended to have pre-owned vehicles inspected by a third party prior to purchase.
Fleet, Rental and/or Lease Use	Vehicle Use and EventCheck	The vehicle has been reported as used as a fleet, rental, and/or lease vehicle.