

This report is brought to you by:



Your AutoCheck Vehicle History Report

Report Run Date: August 10, 2016 4:22:34 PM EDT

2009 Ferrari 430 Scuderia Spider 16M

VIN: ZFFKW66A290166772 Year: 2009 Make: Ferrari Model: 430 Scuderia Spider 16M Style/Body: Convertible 2D

Class: Upscale - Ultra Engine: 4.3L 8 Unleaded Gas Country of Assembly: Italy Vehicle Age: 7 year(s) **Calculated Owners: 2**





Calculated Owners: 2

Accident Check Reported accidents: 0	This vehicle's AutoCheck S	The AutoCheck Score is
Title and Problem Check Your vehicle checks out:	AutoCheck Score SIMILAR VEHICLES SCORE 90 - 95	a summary of your vehicle's history. It lets you compare similar vehicles with ease.
Odometer Check Your vehicle checks out: Last Reported Odometer Reading: 10,226	This vehicle qualifies for Bu	yback Protection
Vehicle Use and Event Check Specific vehicle use(s) or events reported	Safeguard your investment with AutoCheck BUYBACK PROTECTION TAX	

Continued on next page

Accident Check

Not all accidents / issues are reported to AutoCheck.



Your Vehicle Checks Out: There have been no accidents reported to AutoCheck for this 2009 Ferrari 430 Scuderia Spider 16M (ZFFKW66A290166772). AutoCheck receives its accident data from government sources and independent agencies, and based on the information available to us, we have found that no accidents have been reported on this vehicle.



Title and Problem Check

Your Vehicle Checks Out: AutoCheck's database for this 2009 Ferrari 430 Scuderia Spider 16M (ZFFKW66A290166772) shows no negative titles or other problems. When reported to AutoCheck, these events can indicate serious past damage or other significant problems, and disqualifies the vehicle for AutoCheck Buyback Protection. Check the Vehicle Use and Event Check for reported accidents that can affect vehicle safety and value.

0 Problem(s) Reported:	15 Title/Problem areas checked:		
Ø	No abandoned title record		
Ø	No damaged title or major damage incident record		
Ø	No fire damaged title record		
Ø	No grey market title record		
Ø	No hail damage title record		
Ø	No insurance loss title or probable total loss record		
Ø	No junk or scrapped title record		
Ø	No manufacturer buyback/lemon title record		
Ø	No odometer problem title record		
Ø	No rebuilt/rebuildable title record		
Ø	No salvage title or salvage auction record		
Ø	No water damaged title record		
\bigcirc	No NHTSA crash test record		
Ø	No frame/unibody damage record		
٢	No recycling facility record		

Odometer Check



Your Vehicle Checks Out: AutoCheck examined the reported odometer readings reported to AutoCheck for this 2009 Ferrari 430 Scuderia Spider 16M (ZFFKW66A290166772) 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	
0	43	07/15/2009	
\bigcirc	86	12/22/2010	
\bigcirc	7,271	09/01/2013	
\bigcirc	7,267	09/10/2013	not included in rollback calculation
\bigcirc	7,829	09/17/2013	
\bigcirc	8,577	02/04/2014	
\bigcirc	10,171	09/03/2015	
\bigcirc	10,226	10/09/2015	

Vehicle Use and Event Check

Information Reported: AutoCheck shows additional vehicle uses or events reported to AutoCheck for this 2009 Ferrari 430 Scuderia Spider 16M (ZFFKW66A290166772). This includes reported vehicle uses such as rental or lease, and events such as whether the vehicle has been reported to have had a loan/lien or a duplicate title issued. Other events show if the vehicle has a reported accident and how many calculated accidents or if it has been reported stolen or repossessed. It is recommended to have pre-owned vehicles inspected by a third party prior to purchase.

1 Event(s) Reported:	6 Vehicle uses checked: Fleet, rental and/or lease use record(s)		
0			
٢	No taxi use record		
0	No police use record		
	No government use record		

\bigcirc		
Ø	No livery use record	
Ø	No driver education record	
2 Event(s) Reported:	9 Vehicle events checked:	
Ø	No accident record reported through accident data sources	
Ø	No corrected title record	
Ø	No duplicate title record	
	Emission/safety inspection record(s)	
	Loan/Lien record(s)	
Ø	No fire damage incident record	
Ø	No repossessed record	
Ø	No theft record	
Ø	No storm area registration/title record	

Continued on next page

Detailed Vehicle History

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



Report Run Date August 10, 2016 4:22:34 PM EDT Vehicle: 2009 Ferrari 430 Scuderia Spider 16M (ZFFKW66A290166772)

Event date	Location	Odometer reading	Data Source	Details
07/07/2009	DALLAS, TX		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
07/15/2009	DALLAS, TX	43	Motor Vehicle Dept.	TITLE (Title #:04332139999160754) (Lien Reported)
07/01/2010	DALLAS, TX		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL
12/22/2010	SCOTTSDALE, AZ	86	Motor Vehicle Dept.	TITLE (Title #:015H010356022)
03/25/2011	WA		Motor Vehicle Dept.	TITLE (Leased Vehicle) (Lien Reported) REGISTRATION EVENT/RENEWAL (Leased Vehicle)
07/16/2012	SEATTLE, WA		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
09/01/2013	CA	7,271	Motor Vehicle Dept.	ODOMETER READING FROM DMV
09/10/2013	SCOTTSDALE, AZ	7,267	Motor Vehicle Dept.	TITLE (Title #:616H013253045)
09/17/2013	CA	7,829	State Agency	PASSED EMISSION INSPECTION
10/04/2013	LIVERMORE, CA		Motor Vehicle Dept.	REGISTRATION EVENT/RENEWAL (Leased Vehicle)
10/16/2013	CA		Motor Vehicle Dept.	TITLE (Lien Reported)
02/04/2014	REDWOOD CITY, CA	8,577	Dealer Service	BRAKES SERVICED TIRES/WHEELS SERVICE PERFORMED VEHICLE SERVICED
09/03/2015	СА	10,171	Motor Vehicle Dept.	PASSED EMISSION INSPECTION
10/09/2015	CA	10,226	Motor Vehicle Dept.	PASSED EMISSION INSPECTION

This Vehicle's Glossary

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
Loan/Lien	Vehicle Use and Event Check	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. Check with the seller to ensure that the lien has been satisfied.
Emission/Safety Inspection	Vehicle Use and Event Check	An approved emission testing station has inspected the vehicle to measure the amount of pollutants the vehicle emits into the environment.
Fleet, Rental and/or Lease Use	Vehicle Use and Event Check	The vehicle has been reported as used as a fleet, rental, and/or lease vehicle.

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 dealer, the dealer has been provided with these Terms & 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 955 American Lane Schaumburg IL 60173

Buyback Protection Terms and Conditions

This vehicle (ZFFKW66A290166772) 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 955 American Lane 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.