

Experian AutoCheck Report

Report run: 09/20/2023 15:22:50 EDT

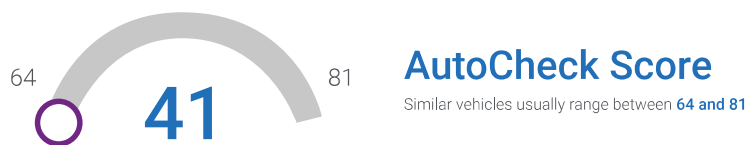
2013 Chevrolet Volt Premium

Hatchback 4D (1.4L I4 Electric with Gas Generator)

VIN:	1G1RD6E48DU146910
Class:	Car - Compact
Country of Assembly:	United States
Vehicle Age:	10 year(s)
Last Reported Odometer:	194,853 (09/18/2023)



Vehicle Usage
Personal



Vehicle History at a Glance

<p>State Title Brand</p> <p>CLEAN</p>	<p>Auction Brand / Issues</p> <p>NO ISSUE</p>	<p>Accident / Damage</p> <p>Multiple Damage Events</p> <p>MODERATE</p>
<p>Open Recall Check</p> <p>NO OPEN RECALLS</p>	<p>Insurance Loss / Transfer</p> <p>NO ISSUE</p>	<p>Odometer Check</p> <p>Last reported odometer: 194,853 (09/18/2023)</p> <p>ODOMETER ISSUE REPORTED</p>
<p>Certified Pre-Owned</p> <p>NO RECENT CPO REPORTED</p>	<p>Service / Repair</p> <p>22 Service Record(s) Reported</p> <p>NO ISSUE</p>	<p>Additional History</p> <p>Lien Reported</p> <p>EVENTS REPORTED</p>

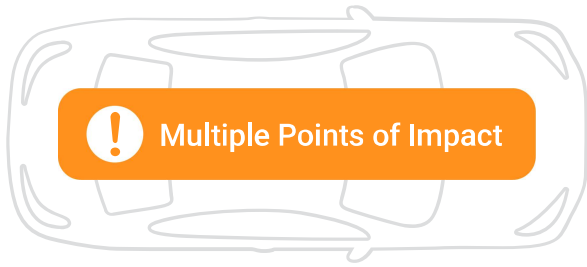


This vehicle is eligible for Buyback Protection

Due to the vehicle's history showing no reported major state title brands. [Terms & Conditions](#)

[Learn More](#)

Accident & Damage



Damage Date	Damage Type	Severity
08/16/2013	Collision	Moderate
06/26/2015	Collision	Moderate
07/30/2019	Collision	Minor
02/04/2020	Collision	Unknown

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.

Odometer Check



Problem Reported

One or more odometer problems have been reported to AutoCheck by the state Division of Motor Vehicles (DMV) or auction sources OR there is a potential odometer discrepancy when AutoCheck examined the sequence of reported odometer readings.



State Title Odometer Check

No issues reported



Auction Odometer Check

No issues reported



Odometer Calculation Check

Based on proprietary calculation of reported odometer readings, there is potential indication of odometer rollback or tampering.

Detailed Vehicle History

Below are the historical events for this vehicle listed in chronological order.
 Vehicle: 2013 Chevrolet Volt Premium (1G1RD6E48DU146910) Report Run Date: 09/20/2023 15:22:50 EDT

2013

Owner 1

Location: NM

Owned From: 08/2013

Usage: Personal

Event Date	Location	Odometer	Data Source	Details
08/08/2013	SANTA FE, NM	26	Motor Vehicle Dept.	Title(Title #.132201S01922339) Registration Event/Renewal
08/16/2013	SANTA FE, NM		State Agency	Right Side Impact with Another Vehicle(Case #.710031435) Accident Reported(Report #:13-011443) Multiple Impact Collision Moderate Damage Reported Vehicle Was Towed
08/26/2013	SANTA FE, NM	321	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
10/28/2013	SANTA FE, NM	975	Chevrolet Cadillac of Santa Fe 505.471.3700	Maintenance Performed
06/27/2014	SANTA FE, NM	2,100	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
08/12/2014	SANTA FE, NM	2,500	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced

Event Date	Location	Odometer	Data Source	Details
09/14/2014	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal
02/03/2015	SANTA FE, NM	6,647	Chevrolet Cadillac of Santa Fe 505.471.3700	Tires or Wheels Service Performed
02/03/2015	SANTA FE, NM		Chevrolet Cadillac of Santa Fe 505.471.3700	Lube, Oil And/Or Filter Changed
03/03/2015	SANTA FE, NM	6,946	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
04/30/2015	SANTA FE, NM	8,309	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection
06/26/2015	SANTA FE, NM		State Agency	Left Front Impact with Another Vehicle(Case #23372670) Accident Reported(Report #15-009238) Multiple Impact Collision Moderate Damage Reported Vehicle Was Towed
06/30/2015	SANTA FE, NM	9,000	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
07/22/2015	SANTA FE, NM		Chevrolet Cadillac of Santa Fe 505.471.3700	Cooling System Serviced
08/07/2016	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal
06/30/2017	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal
03/27/2018	SANTA FE, NM	19,284	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
03/28/2018	SANTA FE, NM	19,318	GM Certified Data	Vehicle in Dealer Inventory(COLOR REPORTED AS WHITE)
03/31/2018	SANTA FE, NM	19,318	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Inspected Tires or Wheels Service Performed Lube, Oil And/Or Filter Changed
04/10/2018	NM		GM Certified Data	GM Approved Certified Pre-Owned Vehicle
05/02/2018	SANTA FE, NM	19,511	Motor Vehicle Dept.	Title(Title #:18122S011758643) (Lien Reported) Registration Event/Renewal
07/17/2018	SANTA FE, NM	24,678	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection Lube, Oil And/Or Filter Changed
03/18/2019	SANTA FE, NM	54,761	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection Lube, Oil And/Or Filter Changed
05/29/2019	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal
07/05/2019	SANTA FE, NM	73,323	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection Lube, Oil And/Or Filter Changed
07/30/2019	SANTA FE, NM		State Agency	Right Front Impact with Another Vehicle(Case #:710587892) Accident Reported(Report #:19-009633) Multiple Impact Collision Minor Damage Reported
10/21/2019	SANTA FE, NM	90,353	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection Vehicle Inspected Lube, Oil And/Or Filter Changed
01/21/2020	SANTA FE, NM	105,074	Chevrolet Cadillac of Santa Fe 505.471.3700	Multiple Point Vehicle Inspection Lube, Oil And/Or Filter Changed
02/04/2020	SANTA FE, NM		Police Report	Accident Reported(Report #:0120800205)
02/05/2020	SANTA FE, NM	107,352	Chevrolet Cadillac of Santa Fe 505.471.3700	Vehicle Serviced
03/11/2020	SANTA FE, NM	108,032	Chevrolet Cadillac of Santa Fe 505.471.3700	Electrical System Serviced
05/23/2020	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal
06/02/2021	SANTA FE, NM		Motor Vehicle Dept.	Registration Event/Renewal

Event Date	Location	Odometer	Data Source	Details
03/03/2022	ALBUQUERQUE, NM	148,720	Reliable Chevrolet 505.338.3888	Cooling System Serviced Recommended Maintenance Performed Vehicle Detailed Brakes Serviced Lights or Signals Serviced Lube, Oil And/Or Filter Changed Vehicle Fluids Serviced
03/09/2022	ALBUQUERQUE, NM	149,437	Reliable Chevrolet 505.338.3888	Multiple Point Vehicle Inspection Promotional Service Performed
10/27/2022	CHURCH ROCK, NM	153,935	Motor Vehicle Dept.	Title(Title #.22300GA35141883) (Lien Reported) Registration Event/Renewal
05/10/2023	ALBUQUERQUE, NM	147,891	Reliable Chevrolet 505.338.3888	Vehicle Serviced
09/18/2023	DESERT SOUTHWEST REGION	194,853	Auto Auction	Reported at Auto Auction



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 955 American Lane Schaumburg, IL 60173.

Buyback Protection Terms and Conditions

This vehicle (1G1RD6E48DU146910) 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/bbptterms or by writing to Experian: Experian Automotive C/O AutoCheck Customer 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.