

Vehicle Information Report

Powered by LionCar Vehicle Intelligence



2013 LAND ROVER Range Rover Evoque

Analyzed VIN: SALVV2BG3DH851447
Generated on: 2026-04-21 13:40

TRUST SCORE

90/₁₀₀

RISK LEVEL

LOW

Risk is derived from official safety signals (ratings and recalls) and heuristic scoring.

This Trust Score is calculated using available federal safety data (specifications, ratings, and model safety campaigns). For VIN-specific recall status, visit [nhtsa.gov/recalls](https://www.nhtsa.gov/recalls).

Value of This Report This report analyzes more than 150 official data points from the NHTSA (U.S. Department of Transportation). LionCar processes the complete federal dataset and presents only the most relevant indicators - those that directly impact the vehicle safety, reliability, and risk level. All information is derived from official public data sources of the United States Government.

VIN-CONFIRMED RECALL STATUS

No active recalls confirmed for this VIN

This vehicle has no open VIN-confirmed recalls at the time this report was generated.

OTHER MODEL SAFETY CAMPAIGNS

1 Additional Campaigns on Record

The following campaigns affect this model/year but **may not apply to this specific VIN** depending on configuration, plant, or production range.

INFORMATIONAL ONLY

These campaigns are on record at model level. To confirm if any apply to this VIN, check with an authorized dealer.

Campaign #1 - 14V395000

Component: AIR BAGS

Summary: Jaguar Land Rover North America, LLC (Land Rover) is recalling certain model year 2010-2015 LR2 and 2012-2013 Range Rover Evoque vehicles. A component within the Occupant Classifi...

Report date: 01/07/2014

Campaign data from NHTSA. VIN verification recommended at [nhtsa.gov/recalls](https://www.nhtsa.gov/recalls)

VEHICLE IDENTITY

Make:	LAND ROVER
Model:	Range Rover Evoque
Year:	2013
Trim:	Prestige Premium
VIN:	SALVV2BG3DH851447
Manufacturer:	JAGUAR LAND ROVER LIMITED
Plant Country:	ENGLAND
Plant City:	HALEWOOD

ENGINE & PERFORMANCE

Displacement:	2L
Cylinders:	4
Configuration:	In-Line
Fuel Type:	Gasoline
Turbocharger:	Yes

TRANSMISSION & DRIVETRAIN

Transmission Style:	Automatic
Transmission Speeds:	6

BODY & DESIGN

Body Class:	Sport Utility Vehicle (SUV)/Multi-Purpose Vehicle (MPV)
Vehicle Type:	MULTIPURPOSE PASSENGER VEHICLE (MPV)
Doors:	5

SAFETY SYSTEMS

Seat Belt Type:	Manual
-----------------	--------

DATA SOURCES INCLUDED

- ✓ NHTSA (U.S. Department of Transportation) – Complete VIN decode dataset (144 official variables)
- ✓ NCAP Crash Test Ratings (when available for the VIN/model)
- ✓ Active recall status & safety signals
- ✓ LionCar Risk Engine™ (VIN-based heuristic analysis)

Disclaimer:

This report includes official NHTSA data and safety ratings. It does not include accident history, title branding, ownership timeline, insurance loss data, flood damage, or odometer rollback verification.

MARKET VALUATION

LionCar™ Pricing Engine · NHTSA vPIC



ESTIMATED MARKET VALUE

\$12,100

Estimate for condition **average**

38%

RETAINS
62.5% deprec.

MARKET PRICE RANGE

MINIMUM

\$10,300

★ AVERAGE ★

\$12,100

MAXIMUM

\$13,900

ORIGINAL MSRP

\$32,300

Factory price

VALUE LOSS

\$20,200

62.5% total depreciation

VEHICLE AGE

13 anos

Since manufacture

⚠ **Disclaimer:** Reference estimate based on depreciation algorithms and NHTSA data. Actual values may vary based on vehicle condition, accident history, location and local demand.

Verify Report Authenticity

Scan this QR code to verify



<https://ventacar.us/verify?vin=SALVV2BG3DH851447>

Federal Vehicle History (NMVTIS)

PREMIUM ONLY

Unlock complete federal vehicle history through NMVTIS-authorized providers such as ClearVIN.

- Complete accident and damage history
- Federal title status and branding verification
- Multi-state ownership timeline
- Total loss and insurance claim records
- Odometer fraud detection and verification
- Active liens, theft records and export flags

Premium vehicle history data powered by NMVTIS-authorized providers such as ClearVIN. Integration pending.

[Unlock Federal History Report](#)