

# Saskatchewan VIN search

**Please note:** We're having technical issues adding the Extent of Loss and Appraised Damage Amount to some vehicles involved in a loss after April 1, 2025. For a comprehensive VIN search, we recommend using the Cross-Canada VIN Search. Thank you for your patience and understanding as we work on this issue.

1J4GL48K47W612559



2007, JEEP LIBERTY SPORT 4WD, Sport Utility Vehicle

SK Registration Expiry:	17 October 2025
SK PST Status:	Payable
VIN Status:	No vehicle status reported to SGI

## Claims History 01

Date of Loss:	01 February 2022
Extent of Loss:	Partial
Description of Loss:	Collision
Appraised Damage Amount:	Unavailable

## Claims History 02

Date of Loss:	20 October 2019
Extent of Loss:	Partial
Description of Loss:	Animal Collision
Appraised Damage Amount:	\$999.08

## Claims History 03

Date of Loss:	09 December 2015
Extent of Loss:	Partial
Description of Loss:	Collision
Appraised Damage Amount:	\$2976.60

The Saskatchewan VIN search is free to use. This service looks up the vehicle’s VIN and gives the following information:

- vehicle’s Saskatchewan [status](#) (if any)
- most recent Saskatchewan registration expiry date
- extent of loss and appraised damage amount may not be accurate for some claims history after April 1, 2025
- damage claims history in Saskatchewan (since Nov. 1, 2002)
- if the [Saskatchewan PST](#) has been paid or is still owing

The search only brings up damages appraised by SGI claims since Nov. 1, 2002.

# Saskatchewan VIN search

Use the [Cross-Canada VIN](#) search if you want to find out, if a vehicle:

- needs an inspection,
- is reported stolen,
- is a total loss vehicle (or has a loss reported after April 1, 2025), or
- can't be registered at all.

You can also do a [Canadian Police Information \(CPI\) Centre national search](#) to find out if the vehicle has a stolen status.

Always find out the [history of any vehicle purchased from the U.S.](#)

Find the VIN
Conditions of search results
Glossary
Contact

© 2025 SGI. All rights reserved.

