

Vehicle History Report #: 60264666 Report Date: March 27, 2025 | 4:54 p.m. EDT Report Status: Complete Reference:

2020 TOYOTA RAV4 LE

Sport utility vehicle | 4 Cylinders | Gas 2T3B1RFV5LC122500 Country of Assembly: Canada Last Reported Odometer: 46,015 KM







0 Service Records Found







Not Actively Declared Stolen



No Import Record Found

Questions? We're here to help.

Visit us at support.carfax.ca



This vehicle history report is based on information (https://www.carfax.ca/vehicle-history-data) that was reported and available to CARFAX Canada as of March 27, 2025 (or once all the data was collected from our data sources and the report was complete). CARFAX Canada draws on billions of data records from thousands of sources across North America, and we receive new historical data records every day. There may be other information about this vehicle that has not been reported to CARFAX Canada. When buying a used vehicle, we always recommend using a CARFAX Canada Vehicle History Report, along with a vehicle inspection and test drive, to make an informed decision.

Vehicle History Report



Accident/Damage

INCIDENT DATE	DETAILS	AMOUNT
① 2023 Sep 25	Calgary, Alberta, Canada	
	Police Reported Accident: Accident reported Damage to front	
	Estimate: Total Loss Estimate Date: 2023 Sep 28	\$30,110.81
	Claim: Collision	\$308.00
	Claim: Other Damage	(\$6,703.00)
	Damage Detail: Accident reported Damage to front	

Other Damage Records

RECORD DATE	DETAILS	AMOUNT
① 2024 Sep 1	n/a	
	Auction Event: Structural Damage	
	Damage Event: Structural damage disclosed by seller based on results of a visual inspection Vehicle sold	



Registration

- ① This vehicle has been registered in the following locations in Canada (listed oldest to newest):
 - In the province of Alberta with Normal branding.
 - In the province of **Alberta** with **Salvage** branding.
 - In the province of Alberta with Rebuilt/Rebuildable branding.

We checked for: Inspection Required, Normal, Non-repairable, Rebuilt, Salvage and Stolen.



Open Recalls

Recall #: CANRF9 | RF9 (XF9) - Interim Notice - Certain 2020-2021 Toyota Vehicles - Occupant Classification System (OCS) Sensors: Passenger Airbag May Not Deploy

Recall Date: 2023 Dec 20

Recall Description

The subject vehicles have Occupant Classification System (OCS) sensors in the front passenger seat, that could have been improperly manufactured, causing a short circuit.

This recall was open as of the date/time that this report was generated. For more information, or to find out if the recall has been closed, please contact TOYOTA or visit Toyota's website. (https://www.toyota.ca/toyota/en/owners/recalls)



Stolen Vehicle Check



This vehicle is not actively declared stolen.



Detailed History

DATE	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2020 Oct 30		Motor Vehicle Dept. Alberta, Canada	Canadian Renewal	Registration Issued or Renewed First Owner Reported Previous Use: Personal lease Vehicle colour noted as white
2021 Jul 31		Motor Vehicle Dept. Alberta, Canada	Canadian Renewal	Registration Issued or Renewed Previous Use: Personal lease Vehicle colour noted as white
2022 Jul 19		Motor Vehicle Dept. Alberta, Canada	Canadian Renewal	Registration Issued or Renewed Previous Use: Personal lease Vehicle colour noted as white
2023 Jul 31		Motor Vehicle Dept. Alberta, Canada	Registration Records	Registered/Renewed
2023 Jul 31		Motor Vehicle Dept. Alberta, Canada	Canadian Renewal	Registration Issued or Renewed Previous Use: Personal lease Vehicle colour noted as white
2023 Sep 25		Police Reported Accident	Police Report	Accident Reported: • Damage to front
2023 Sep 25		Insurance Records Alberta, Canada		
2023 Sep 25		Insurance Records Alberta, Canada		
2023 Sep 25			Damage Event	Accident Reported: • Damage to front
2023 Sep 28	46,015 KM	Insurance Records Calgary, Alberta, Canada	Estimate Repair	Incident Date: 2023-09-25 Total Loss
2023 Nov 8		Motor Vehicle Dept. Alberta, Canada	Registration Records	Registration Expired

	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2023 Nov 9		Alberta, Canada	Registration Event	Salvage
2023 Dec 20		ТОУОТА	Recall	Manufacturer Recall Issued Recall # CANRF9
2024 Sep 1			Disclosed by Seller	Structural damage disclosed by seller based on results of a visual inspection Vehicle sold
2024 Nov 26		Alberta, Canada	Registration Event	Rebuilt/Rebuildable



This vehicle history report is compiled from multiple data sources. It is not always possible for CARFAX Canada ULC or its source data providers to obtain complete information on any one vehicle. For example, there may be other title, brands, registrations, declarations, accident information, service records, recall information, odometer readings or other information from rediscrepancies that apply to this vehicle are not reflected in this report. CARFAX Canada and its source data providers or its agents for any errors, inaccuracies or omissions. The reports are provided strictly on an as-is where-is basis, and CARFAX Canada and its source data providers further expressly disclaim all warranties, express or implied, including any warranties of timeliness, accuracy, merchantability, merchantable quality or fitness for a particular purpose regarding this report or its contents. Neither CARFAX Canada nor any of its source data providers shall be liable for any losses, expenses or damages in connection with any report or any information contained within a report, including the accuracy thereof or any delay or failure to provide a report or any information. Other information about the vehicle that is the subject matter of this vehicle history report, including problems, may not have been reported to CARFAX Canada. Use this report as one important tool, along with a vehicle inspection and test drive, to make a better decision about your next used car. By obtaining, reviewing and/or using this vehicle history report, you agree to be bound by all of the terms and conditions in CARFAX Canada's Conditions of Use and any CARFAX Canada End User Licence Agreements as each may be amended from time to time by CARFAX Canada.

© 2025 CARFAX Canada ULC. All rights reserved.

