



Vehicle History Report (BC) #: 67788035
Report Date: February 20, 2026 | 2:24 p.m. EST
Report Status: Complete

2019 AUDI E-TRON PRESTIGE

Sport utility vehicle | Electric
WA1VAAGE4KB009103
Country of Assembly: Germany
Last Reported Odometer: 51,255 MI



No Accident/Damage Records Found



Last Registered In:
British Columbia (Normal)



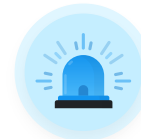
20 Service Records Found



U.S. History Found



3 Open Recalls Found



Not Actively Declared Stolen



Import/Export Records 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) (https://www.carfax.ca/vehicle-history-data) that was reported and available to CARFAX Canada as of February 20, 2026 (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.

WA1VAAGE4KB009103

Vehicle History Report (BC)



Accident/Damage

✔ There are no accidents/damage reported on this vehicle.



Registration

✔ This vehicle has been registered in the following locations in **Canada** (listed oldest to newest):

- In the province of **Ontario** with **Normal** branding.
- In the province of **British Columbia** with **Normal** branding.

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

✔ This vehicle has been registered in the state of **California** in the **United States**. No major title problems were reported.

We checked for: Salvage, Junk, Rebuilt, Fire, Flood, Hail and Lemon.



Service Records

DATE	ODOMETER	SOURCE	DETAILS
2019 May 15		Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Pre-delivery inspection completed • Tire condition and pressure checked • Wheel locks installed • Vehicle washed/detailed
2019 Sep 18	2,549 MI	Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Maintenance inspection completed • Tire condition and pressure checked
2019 Dec 19	5,007 MI	Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Pre-delivery inspection completed • Computer reprogrammed • Tire condition and pressure checked
2019 Dec 28	5,008 MI	Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Vehicle washed/detailed
2020 Mar 6	6,560 MI	Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Maintenance inspection completed • Interior trim repaired • Rear window repaired • Tire condition and pressure checked
2020 Jun 9	7,434 MI	Audi San Diego San Diego, California, United States	Vehicle serviced <ul style="list-style-type: none"> • Maintenance inspection completed • 10,000 mile service performed • Computer reprogrammed • Inside rear view mirror replaced • Interior cleaned • Interior light bulb(s) replaced • Tire condition and pressure checked • Tires rotated

WA1VAAGE4KB009103

	ODOMETER	SOURCE	DETAILS
2020 Jul 24	12,815 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Safety inspection performed Vehicle washed/detailed
2020 Aug 14		Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Tail light assembly replaced
2020 Sep 10	13,731 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Computer reprogrammed Vehicle washed/detailed
2020 Nov 13	15,718 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Tire(s) replaced Vehicle washed/detailed
2021 Jan 6	17,251 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed One tire mounted One tire replaced Vehicle washed/detailed
2021 Jan 18	17,481 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Vehicle washed/detailed
2021 Mar 1	18,086 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Inspection performed Vehicle serviced <ul style="list-style-type: none"> Alignment checked Tire checked Maintenance inspection completed Vehicle washed/detailed
2021 Apr 13	19,245 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Tire(s) changed Tires rotated Vehicle washed/detailed
2021 May 28	20,621 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Brakes checked Brake fluid flushed/changed Fluids checked Transmission fluid changed Vehicle washed/detailed
2021 Dec 10	26,105 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed Brakes checked Tire(s) changed Vehicle washed/detailed
2022 Jan 27	27,386 KM	BMW Langley Langley, British Columbia, Canada	Vehicle serviced
2022 Feb 8		Jaguar Land Rover Langley Langley, British Columbia, Canada	Vehicle serviced <ul style="list-style-type: none"> Vehicle washed/detailed
 2023 Oct 30	51,255 MI	University Audi Lynnwood Lynnwood, Washington, United	Vehicle serviced <ul style="list-style-type: none"> Maintenance inspection completed

WA1VAAGE4KB009103

ODOMETER	SOURCE	DETAILS
	States	<ul style="list-style-type: none"> Fluids checked Vehicle serviced <ul style="list-style-type: none"> Battery/charging system checked Cooling system checked Drivability/performance checked Electrical system checked Trim checked
2024 Aug 23	Team Auto Repair & Electrical Ltd. Surrey, British Columbia, Canada	Vehicle serviced <ul style="list-style-type: none"> Front wheel bearing(s)/hub(s) replaced Tire condition and pressure checked



Open Recalls

Recall #: 93U6 | COMPACT/PORTABLE CHARGING SYSTEM CABLE (220V/240V) Recall Date: 2023 Dec 19

Recall Description

If a 220V/240V wall plug becomes overburdened when the compact/portable charging system cable is being used to charge the high-voltage batteries in your vehicle, the home wiring can become overheated. If this happens, overheating of the home infrastructure can eventually cause permanent damage to the house socket and charging cable, increasing the risk of a fire.

Remedy

If a customer advises they do not wish to use the 220/240V compact/portable charging cable any longer, or for any used vehicles in inventory, remove the charging cable from the vehicle and destroy it. A replacement 220/240V charging cable is not presently available. Audi will also provide owners with a FREE replacement 220V/240V cable under a future service campaign. Owners will be notified via first-class mail when a new cable is available for their vehicle. The compact/portable charging unit and 110V home charging cable are not affected by this recall. This recall only affects the 220V/240V compact/portable charging cable. Owners may notice that this cable may feel hot when touched (e.g., when being unplugged by the user after charging). As a precaution, owners are advised not to use the 220V/240V compact/portable charging cable at the 100% charge setting. Owners may continue to use this cable only if it is set to the 50% charge setting.

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 AUDI or visit [Audi's website](https://web.audiusa.com/recall). (https://web.audiusa.com/recall)

Recall #: 93U9 | HIGH-VOLTAGE BATTERY MODULE(S) Recall Date: 2023 Dec 22

Recall Description

A potentially critical self-discharge condition exists in certain high-voltage battery modules that, in some instances, may lead to thermal overload, possibly resulting in smoke or a fire. A high-voltage battery overheating increases the risk of a fire.

Remedy

Update vehicle software and, if necessary, inspect the high-voltage battery modules in affected vehicles. As a precaution, Audi recommends setting the maximum battery charge to 80%. This is an important measure to help protect the high-voltage battery modules in affected vehicles until the recall remedy is available. During the first battery module inspection, dealers will affix labels to the vehicle as a reminder to set the maximum battery charge to 80%. The vehicle owners manual contains important information about charging the vehicle, and regarding the vehicles warning lights and messages. We encourage owners and anyone who drives the vehicle to review the owners manual to become familiar with charging procedures, and with the types of vehicle indicators, warnings and messaging they may see.

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 AUDI or visit [Audi's website](https://web.audiusa.com/recall). (https://web.audiusa.com/recall)

WA1VAAGE4KB009103

Recall #: 90TV | REARVIEW CAMERA SOFTWARE Recall Date: 2025 Dec 23

Recall Description

In certain situations, a software issue may prevent the rearview camera image from displaying. A rearview camera image that does not display decreases the drivers visibility, increasing the risk of a crash.

Remedy

Perform a software update.

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 AUDI or visit [Audi's website](https://web.audiusa.com/recall). (https://web.audiusa.com/recall)



Stolen Vehicle Check



✔ This vehicle is not actively declared stolen.



Detailed History

DATE	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2019 May 15		Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
2019 May 21		Motor Vehicle Dept. California, United States	DMV Record Adjustment	Title issued or updated Loan or lien reported First Owner Reported Previous Use: Fleet
2019 Sep 18	2,549 MI	Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
2019 Dec 19	5,007 MI	Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
2019 Dec 28	5,008 MI	Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
2020 Jan 8		Motor Vehicle Dept. California, United States	DMV Record Adjustment	Title issued or updated Loan or lien reported New Owner reported
2020 Mar 6	6,560 MI	Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
2020 May 12		Motor Vehicle Dept. California, United States	DMV Record Adjustment	Title issued or updated

WA1VAAGE4KB009103

		ODOMETER	SOURCE	RECORD TYPE	DETAILS
	2020 Jun 9	7,434 MI	Audi San Diego San Diego, California, United States	Service Record	Vehicle serviced
	2020 Jul 24	12,815 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2020 Aug 14		Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2020 Aug 21		Motor Vehicle Dept. RV, Canada	Registration Records	Registered/Renewed
	2020 Aug 21		Motor Vehicle Dept. Ontario, Canada	Canadian Renewal	Registration Issued or Renewed Vehicle colour noted as gray
	2020 Aug 21		Vehicle Importer/Exporter	Import Record	<p>From: United States To: Canada</p> <p>This vehicle has been imported into Canada from the US. For more information than is set out below, please contact RIV (www.riv.ca).</p> <p>Imported Into Canada As: Normal Case/Dossier: Import Date: 8/21/2020 Entered Customs: 8/21/2020 Inspection Date:</p>
	2020 Sep 10	13,731 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2020 Nov 13	15,718 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2021 Jan 6	17,251 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2021 Jan 18	17,481 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2021 Mar 1	18,086 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
	2021 Apr 13	19,245 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced

WA1VAAGE4KB009103

	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2021 May 28	20,621 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
2021 Dec 10	26,105 KM	Volkswagen Audi Midtown Toronto Scarborough, Ontario, Canada	Service Record	Vehicle serviced
2022 Jan 7		Motor Vehicle Dept. Ontario, Canada	Canadian Renewal	New Owner reported Vehicle colour noted as gray
2022 Jan 27	27,386 KM	BMW Langley Langley, British Columbia, Canada	Service Record	Vehicle serviced
2022 Feb 6		Motor Vehicle Dept. British Columbia, Canada	Canadian Renewal	Registration Issued or Renewed Vehicle colour noted as gray
2022 Feb 8		Jaguar Land Rover Langley Langley, British Columbia, Canada	Service Record	Vehicle serviced
2022 Mar 4		Motor Vehicle Dept. British Columbia, Canada	Canadian Renewal	Registration Issued or Renewed New Owner reported Vehicle colour noted as gray
2023 Mar 6		Motor Vehicle Dept. British Columbia, Canada	Canadian Renewal	Registration Issued or Renewed Vehicle colour noted as gray
 2023 Oct 30	51,255 MI	University Audi Lynnwood Lynnwood, Washington, United States	Service Record	Vehicle serviced
2023 Dec 19		AUDI	Recall	Manufacturer Recall Issued Recall # 93U6
2023 Dec 22		AUDI	Recall	Manufacturer Recall Issued Recall # 93U9
2024 Mar 21		Motor Vehicle Dept. British Columbia, Canada	Canadian Renewal	Registration Issued or Renewed Vehicle colour noted as gray
2024 Aug 23		Team Auto Repair & Electrical Ltd. Surrey, British Columbia, Canada	Service Record	Vehicle serviced
2025 Mar 21		Motor Vehicle Dept. British Columbia, Canada	Canadian Renewal	Registration Issued or Renewed Vehicle colour noted as gray
2025 Dec 23		AUDI	Recall	Manufacturer Recall Issued Recall # 90TV



Questions? We're here to help.

Visit us at support.carfax.ca

ICBC Disclaimer

The information supplied by ICBC is a report of the vehicle's status and the vehicle's claims history. Vehicle status shows whether a vehicle is qualified to be licensed and is used to track:

- vehicles sold by insurance companies as salvage
- salvage vehicles which have been rebuilt, inspected, and relicensed
- wrecked vehicles that have been decommissioned and can only be resold for parts

The vehicle status may not represent the vehicle accurately for a number of reasons, including a written-off vehicle that hasn't been reported to the B.C. vehicle registry or a vehicle with major damage that was repaired by its owner. The vehicle claims history is a report of vehicle damage and includes repairs paid by ICBC and outstanding damage estimates. It may be incomplete for various reasons, including the owner did not make a claim to ICBC or ICBC has denied the claim. In addition, the estimate information may not necessarily reflect the actual cost of repairs, list the area of the vehicle that sustained the greatest force of impact, or indicate the primary area of damage.

Consumers are encouraged to read ICBC's full statement of limitations at <http://apps.icbc.com/registration/vchr/Limitation.html>.

ICBC recommends the vehicle be inspected by a qualified mechanic to obtain a more complete assessment of the vehicle's condition.

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 where discrepancies that apply to this vehicle are not reflected in this report. CARFAX Canada and its source data providers receive data and information from external sources believed to be reliable, but no responsibility is assumed by CARFAX Canada, 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.

<https://www.carfax.ca/about-carfax/privacy-legal/conditions-of-use>

© 2026 CARFAX Canada ULC. All rights reserved.

