



VIN 5YFBPRHE4KP894263

2019 TOYOTA Corolla





Good news – no warning or cautionary events have been reported to VINData History. We recommend an inspection by a qualified mechanic.

Potential problem records are marked in red and yellow

Report Summary

Junk/Salvage/Loss	Title Information	Odometer Info
No Junk, Salvage or Total Loss events reported	- 09/20/2023 - Title issued - Utah	- 65,794 miles - 09/20/2023 - Reported reading from title
0 Records	3 Records	3 Records
Valida Valua	Danella	Other lafe and tipe
Vehicle Value	Recalls	Other Information
Vehicle Value Retail Average Base : \$14,075 Retail Clean Base : \$16,400	Recalls No recalls reported	Other Information Good news - no negative events reported

Report Provided By

CarsVinCheck 506 S Spring St #13308 Los Angeles, CA 90013 Los Angeles, CA, CA 90013 13045044198

Vehicle Specs Source VINData History

 General
 Interior

 VIN
 5YFBPRHE*KP
 Entertainment System
 CD + Stereo

 Model Year
 2019
 Number of Seat Rows
 2







VIN 5YFBPRHE4KP894263

Make	TOYOTA
Make ID	448
Model	Corolla
Model ID	2208
Body Class	Sedan/Saloon
Trim	LE ECO
Vehicle Type	PASSENGER CAR
Manufacturer Name	TOYOTA MOTOR MANUFACTURING, MISSISSIPPI, INC.
Manufacturer ld	1145
Plant City	BLUE SPRINGS
Plant Company Name	Toyota Motor Manufacturing, Mississippi, Inc.
Plant Country	UNITED STATES (USA)
Plant State	MISSISSIPPI
Series	ZRE172L
Note	Corolla L, LE, LE Eco, SE, XLE, XSE
Active Safety System	
Anti-Lock Brackin System	Standard
Active Safety System Note	Keyless Ignition - Standard: SE, XLE, XSE
Adaptive Cruise Control (ACC)	Standard
Auto-Reverse System for Windows and Sunroofs	Standard
Crash Imminent Braking (CIB)	Standard

Number of Seats	5
Steering Location	Left-Hand Drive (LHD)
Mechanical	
Axles	2
Drive Type	4x2
Transmission Style	Continuously Variable Transmission (CVT)
Passive Safety System	
Curtain Air Bag Locations	All Rows
Front Air Bag Locations	1st Row (Driver and Passenger)
Knee Air Bag Locations	Driver Seat Only
Seat Cushion Air Bag Locations	Passenger Seat Only
Side Air Bag Locations	1st Row (Driver and Passenger)
Seat Belts Type	Manual







VIN 5YFBPRHF4KP894263

Daytime Running Light (DRL)	Standard
Dynamic Brake Support (DBS)	Standard
Electronic Stability Control (ESC)	Standard
Forward Collision Warning (FCW)	Standard
Lane Departure Warning (LDW)	Standard
Lane Keeping Support (LKS)	Standard
Pedestrian Automatic Emergency Braking (PAEB)	Standard
Rear Visibility System (RVS)	Standard
Semiautomatic Headlamp Beam Switching	Standard
Tire Pressure Monitoring System (TPMS)	Direct
Traction Control	Standard
Engine	
Displacement (Cubic Centimeters)	1798
_	1798 109.84273937051
Displacement (Cubic Centimeters)	
Displacement (Cubic Centimeters) Displacement (Cubic Litre)	109.84273937051
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre)	109.84273937051
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration	109.84273937051 1.8 In-Line
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles	109.84273937051 1.8 In-Line 4
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles Engine Number of Cylinders	109.84273937051 1.8 In-Line 4
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles Engine Number of Cylinders Engine Brake (hp)	109.84273937051 1.8 In-Line 4 4 140
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles Engine Number of Cylinders Engine Brake (hp) Engine Brake (hp) up to	109.84273937051 1.8 In-Line 4 4 140 148
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles Engine Number of Cylinders Engine Brake (hp) Engine Brake (hp) up to Engine Manufacturer	109.84273937051 1.8 In-Line 4 4 140 148 Toyota
Displacement (Cubic Centimeters) Displacement (Cubic Litre) Displacement (Litre) Engine Configuration Engine Stroke Cycles Engine Number of Cylinders Engine Brake (hp) Engine Brake (hp) up to Engine Manufacturer Engine Model	109.84273937051 1.8 In-Line 4 4 140 148 Toyota 2ZR-FAE Multipoint Fuel







VIN 5YFBPRHE4KP894263

Other Engine Info	PORT
Valve Train Design	Dual Overhead Cam (DOHC)
Exterior	
Bed Type	Not Applicable
Cab Type	Not Applicable
Body Class	Sedan/Saloon
Bus Floor Configuration Type	Not Applicable
Bus Type	Not Applicable
Custom Motorcycle Type	Not Applicable
Doors	4
Gross Vehicle Weight Rating	Class 1: 6,000 lb or less (2,722 kg or less)
Gross Vehicle Weight Rating up to	Class 1: 6,000 lb or less (2,722 kg or less)
Motorcycle Chassis Type	Not Applicable
Motorcycle Suspension Type	Not Applicable
Trailer Body Type	Not Applicable
Trailer Type Connection	Not Applicable
Wheel Base (inches) up to	106.30
Number of Wheels	4

The vehicle specification section assists you with better understanding your vehicle's standard and optional equipment, via VIN decode processing. These processes are generally reliable, and providers work to continually improve their decoding. However, different VIN decode processors may show different specifications. If you have questions, please check with your vehicle's manufacturer. Dealers/sellers also report installed option information, which is provided when available.







VIN 5YERPRHE4KP894263

Junk/Salvage/Total Loss

Source NMVTIS

This section discloses events related to events like junk, salvage and insurance total loss that have been reported to VINData History. Included are state DMV titles that show junk, salvage or similar brands, insurance total loss events and salvage auctions or junk yard disclosures. Events related to an auto dismantler, auto recycler or crush facility indicate that the vehicle has sustained major damage. A vehicle that has been received by a salvage auction or junk yard usually indicates major prior damage, however these entities also remarket undamaged vehicles. We recommend an inspection by a qualified mechanic.

Good news - no junk, salvage or insurance total loss events have been reported to VINData History.

Title Information Source NMVTIS

This section identifies this vehicle's current and historic DMV titles reported as issued by date, indicating the state and reported mileage. Title brands that have been reported to VINData History are shown in the "Title Brands Reported" section below. Each title record represents a new title holder, duplicate title, lien release or other title event. Odometer readings are generally recorded when a new title is issued. This information reflects the title information on file with NMVTIS. For more information, please contact the state of title. We recommend an inspection by a qualified mechanic.

Title Issued Date	State	Туре	Event	Reported Odometer	Source	
09/20/2023	Utah	Current	Title issued 5YFBPRHE4KP894263	65,794	NMVTIS	NMVTIS' Reddenal Midder Vanished Titles Leteroscition Systems
04/28/2023	Idaho	Historical	Title issued 5YFBPRHE4KP894263	58,004	NMVTIS	NMVTIS Redshall Medic Vanidas Title References by pieces
04/15/2019	Alaska	Historical	Title issued 5YFBPRHE4KP894263	7	NMVTIS	NMVTIS* Referention fysices

Title Brands Reported

Source NMVTIS

Good news - no negative title or cautionary DMV title brands have been reported to VINData History

Possible Title Brands Source NMVTIS

VINData History reports can show one or more of the following DMV state title brands. When there are NMVTIS title brands, they are reported in the Title Brands Reported section . To see the descriptions, hover over or click on the brands below. The red, yellow and green indicators show how the brand would be reflected if it was reported for this vehicle.

Agricultural Vehicle Antique Bond Posted Call Title Division Classic Collision Crushed Disclosed Damage Dismantled







VIN 5YFBPRHE4KP894263

Exceeds Mechanical Limits	Exempt Expo	rt Only Vehicle	Fire Damage	Flood Damage	Former Rental	Gray Market	Gray Market
Hail Damage Hazardous	Substance Contaminat	ed Vehicle Ju	ınk Junk Aı	utomobile - CARS.gov	Kit Logging	; Vehicle Mar	nufacturer Buy Back
Memorandum Copy Not	Actual - Odometer tan	npering verified	Not Actual M	ileage Odometer [Discrepancy	dometer Replaced	
Odometer may be Altered	Original Police	Original Taxi	Owner Retained	d Pending Junk Aut	comobile - CARS.gov	Prior Non-Re	pairable/Repaired
Prior Owner Retained Pri	or Police Prior Ta	Re-manufa	actured Re	eading at Time of Renew	al Rebuilt	Reconstructed	Recovered Theft
Rectify Previous Exceeds Mech	nanical Limits Brand	Refurbished	Replica	Salt Water Damage	Salvage - Damage	or Not Specified	
Salvage - Reasons Other Than	Damage or Stolen	Salvage - Stolen	Salvage Re	etention Street Ro	d Test Vehicle	Totaled	Undisclosed Lien
VIN Replaced Vandalism	Vehicle Contains	Reissued VIN	Vehicle Non-c	conformity Corrected	Vehicle Non-conf	ormity Uncorrecte	d
Vehicle Safety Defect Correcte	d Vehicle Safety	Defect Uncorrecte	d Warrant	y Return			

Vehicle Value Source Black Book

Vehicle values are provided to assist with valuing this vehicle under certain scenarios. They are automatically adjusted for the vehicle's region, based on where the vehicle was last titled or seen. Additional factors like mileage may also impact values. History events as provided or not provided in this report could be reflected in the valuations. Not all history events are included in any adjustment or non-adjustment in values. Open/unrepaired recalls are not reflected in vehicle values. Read the report Glossary for important industry standard condition definitions.









VIN 5YFBPRHE4KP894263

Trade-In			
Clean Base			
	\$12,8	25	
Average Base			
	\$11,290		
Rough Base			
\$8975			
Private Party			
Clean (Base)			
		\$15,425	
Regional Private Party Clean Adjustment			
			-\$25
Average (Base)			
	\$13,	200	
Rough (Base)	·		
	\$11,600		

Odometer Information

Source NMVTIS

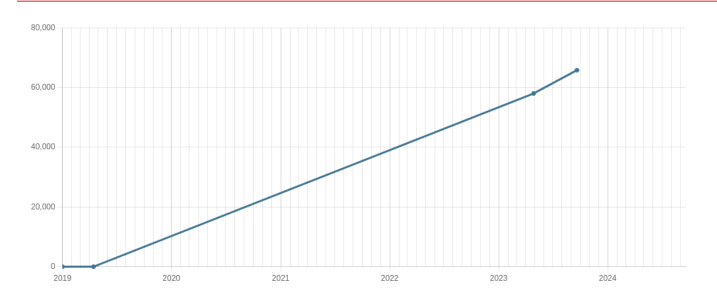
The odometer readings as reported to VINData History are shown in chronological order in the chart and table below (oldest to newest). Odometer discrepancies as reported by DMVs are shown in the title brand section.







VIN 5YFBPRHE4KP894263



Date	Туре	Reported Odometer	Source	
09/20/2023	Title	65,794	NMVTIS	NMVTIS: Notional Medic ynamids Title Referention Spices
04/28/2023	Title	58,004	NMVTIS	NMVTIS* RedSeal Neter Value 1756 Information System
04/15/2019	Title	7	NMVTIS	NMVTIS* Notice Note: Note: Pittle Information Springer

Recalls Source VINData History

There are no open/unrepaired NHTSA and manufacturer recalls reported to VINData History for this vehicle by NHTSA and independent sources. We recommend an inspection by a qualified mechanic.

Warranty Source Black Book

Original Factory Warranty information is provided to help you determine if a vehicle is still under all or part of the original warranty.

Basic Warranty 3 years or 36,000 miles







VIN 5YFBPRHF4KP894263

Anti-Corrosion Warranty	5 years or Unlimited miles
Powertrain Warranty	5 years or 60,000 miles
Roadway assistance Warranty	2 years or Unlimited miles

Other Information Source VINData History

This section discloses events related open liens, theft, towing and impound, inspections and other important events that have been reported to VINData Products. Certain events, like accidents reported to be severe and active theft events are flagged with a warning. We recommend an inspection by a qualified mechanic.

Good news – no liens, thefts, for sale, impound, towing, accident or inspection events have been reported for this vehicle. These events may affect the safety and value of a vehicle.

No Open Lien events reported for this vehicle

No Towing or Impound events reported for this vehicle

No Theft events reported for this vehicle

No Export events reported for this vehicle







VIN 5YFBPRHE4KP894263

NMVTIS Consumer Access Product Disclaimer

The National Motor Vehicle Title Information System (NMVTIS) is an electronic system that contains information on certain automobiles titled in the United States. NMVTIS is intended to serve as a reliable source of title and brand history for automobiles, but it does not contain detailed information regarding a vehicle's repair history.

All states, insurance companies, and junk and salvage yards are required by federal law to regularly report information to NMVTIS. However, NMVTIS does not contain information on <u>all</u> motor vehicles in the United States because <u>some states</u> are not yet providing their vehicle data to the system. Currently, the data provided to NMVTIS by states is provided in a variety of time frames; while some states report and update NMVTIS data in "real-time" (as title transactions occur), other states send updates less frequently, such as once every 24 hours or within a period of days.

Information on previous, significant vehicle damage may not be included in the system if the vehicle was never determined by an insurance company (or other appropriate entity) to be a "total loss" or branded by a state titling agency. Conversely, an insurance carrier may be required to report a "total loss" even if the vehicle's titling-state has not determined the vehicle to be "salvage" or "junk."

A vehicle history report is <u>NOT</u> a substitute for an independent vehicle inspection. Before making a decision to purchase a vehicle, consumers are **strongly encouraged to also obtain an independent vehicle inspection** to ensure the vehicle does not have hidden damage. The Approved NMVTIS Data Providers (look for the NMVTIS logo) can include vehicle condition data from sources other than NMVTIS.

NMVTIS data **INCLUDES** (as available by those entities required to report to the System):

- Information from participating state motor vehicle titling agencies.
- Information on automobiles, buses, trucks, motorcycles, recreational vehicles, motor homes, and truck tractors. NMVTIS may not currently include commercial vehicles if
 those vehicles are not included in a state's primary database for title records (in some states, those vehicles are managed by a separate state agency), although these
 records may be added at a later time.
- Information on "brands" applied to vehicles provided by participating state motor vehicle titling agencies. Brand types and definitions vary by state, but may provide useful information about the condition or prior use of the vehicle.
- Most recent odometer reading in the state's title record.
- Information from insurance companies, and auto recyclers, including junk and salvage yards, that is required by law to be reported to the system, beginning March 31, 2009. This information will include if the vehicle was determined to be a "total loss" by an insurance carrier.
- Information from junk and salvage yards receiving a "cash for clunker" vehicle traded-in under the Consumer Assistance to Recycle and Save Act of 2009 (CARS) Program.

Consumers are advised to visit vehiclehistory.bja.ojp.gov for details on how to interpret the information in the system and understand the meaning of various labels applied to vehicles by the participating state motor vehicle titling agencies.

VINData Products Consumer Access Product Disclaimer

This report, and any reliance upon it, is subject to VIN Data Terms Of Service. If you obtained the report from a dealer, lender, or other company, the company has been provided with these Terms and Conditions and can share them with you.

A vehicle history report is <u>NOT</u> a substitute for an independent vehicle inspection. Before making a decision to purchase a vehicle, consumers are strongly encouraged to also obtain an independent vehicle inspection to ensure the vehicle does not have hidden damage.

Glossary

Information to help you better understand information provided to you in the VINData History report. Please see the report sections page, FAQ, terms of service and disclaimer for more information.







VIN 5YFBPRHF4KP894263

Values - Black Book

Retail Value (Black Book):

The listing price a dealer would ask for a vehicle available for sale, determined by compiling dealer asking prices.

Vehicle Value:

Monetary vehicle values as calculated by third party companies.

Trade-in Value (Black Book):

The price a dealer would offer a consumer for their vehicle to apply toward the purchase of another car in the dealer's inventory.

Private Party Value (Black Book):

The price you could expect for a vehicle sales transaction between two consumers. Depending on demand and condition, this transaction value will below the retail value. Private Party transactions are typically less than dealer sales because they do not provide the buyer any financing options, warranty, nor any recourse, should there be any problems with the vehicle. All sales are usually considered final and as is.

Clean Condition (Black Book):

Very little interior or exterior wear. The vehicle is 100% mechanically sound. Any paint repair is almost unnoticeable. The vehicle should be accompanied by a clean history report. All tires should fully match and have good to excellent tread. There should be fewer than average miles for the model year.

Average Condition (Black Book):

The vehicle is solid with substantial serviceable life remaining, but normal interior and exterior wear is allowable. Any previous paint repair must only be apparent to the trained eye. There could be minor mechanical, or maintenance work required. Tires should be in average condition or better and there should be typical miles for the model year.

Rough Condition (Black Book):

The interior and exterior will show more than normal and expected wear and tear. The vehicle could have excessive miles for the model year and may be approaching the end of its serviceable life. The vehicle could have had previous body damage with possible sub-par repairs. There could be cracked glass. The interior could be torn, stained and have adverse odors. There could be physical or mechanical repairs needed. Tires could be worn and/or mismatched. A negative vehicle history with title brand like salvage, frame damage or mileage discrepancy would push the condition to below Rough condition.

Extra Clean Condition (Black Book):

Appears like new for the model year with very low miles and no visible signs of physical wear. The vehicle history report should have no reported issues or questionable notations. All parts are original and in place. The interior should smell fresh and there should be no tears or stains. It should be mechanically correct with all fluids clean and changed according to the prescribed maintenance schedule. Tires should be like new and completely matching, including the spare.

History Adjustments (Black Book):

History-Adjusted Valuations (HAV), developed by Black Book, is a process that uses information reported to Black Book to determine the impact of a vehicle's history on its value in a precise and objective manner. Traditionally, when valuing a vehicle, professionals would rely on subjective assessments based on the vehicle's history report, which often led to mistakes in valuation. To address this issue, Black Book leverages advanced analytics and deep editorial expertise to provide insight into how a vehicle's historical events affect its value. History events as provided or not provided in this report could be reflected in the valuations. Not all history events are included in any adjustment or non-adjustment in values.

General Terms

Recalls:

The vehicle's manufacturer, or NHTSA (National Highway Traffic Safety Administration) has determined that the vehicle has a safety or other defect that can affect the vehicle's safety or driveability. Recalls can be repaired at no cost at a manufacturer's franchise dealership.







Title:

Official state DMV document that indentifies the vehicle, any lienholder and owner. Rules governing issuance are specific to each state.

Junk or Salvage event (from NMVTIS):

Vehicle was seen at a junk yard, wrecker, dismantler or crusher, or seen at a salvage yard or salvage auction. These vehicles can range from inoperable to fully driveable with little or no actual damage.

Odometer Reading:

Distance (in miles or kilometers) that the vehicle has traveled. Over time, the mileage reported should increase. Many vehicles are driven 10,000-15,000 miles a year; others more or less.

Warrantv:

Manufacturer`s guarantee or promise to repair or replace defects, usually within a certain time or mileage.

Event Date or Date Applied:

Date the event was reported to have occurred.

Data Sources

Your VINData History report checks for and reports information from the following high-quality data sources. Please see our report sections page, FAQ, terms of service and disclaimer for more information.





Black Book(R) is a leading provider of vehicle values, bringing VINData History auto values, including pickup trucks and SUV values, RV values, motorcycle values, commercial truck values, and classic car values. Black Book also provides vehicle specifications used by VINData

Copyright © 2020 Hearst Business Media Corp. ALL RIGHTS RESERVED. Black Book® is a registered trademark of Hearst Business Media Corp. Black Book is not a participating partner in or sponsor of this Report. Prices are based on Black Book® (clean/average/rough) Tradein/Retail value and subject to adjustment for mileage and condition.



© 2024 Kelley Blue Book Co., Inc. All rights reserved. 12/03/2024 National Edition. The specific information required to determine the value for this particular vehicle was supplied by the person generating this report. This report is intended for the individual use of the person generating this report only and shall not be sold or transmitted to another party. Kelley Blue Book assumes no responsibility for errors or omissions.









VINData History Reports for auto dealers and other commercial users provide Manheim Market Report (MMR) values. MMR is the premier indicator of wholesale prices. MMR helps users research vehicle values quickly and easily. Valuations are based on millions of wholesale transactions from the previous thirteen months, and are refreshed each night. For additional details, please see "MMR Under the Hood"

Dealers and other commercial uses: please contact us to get MMR values added to your reports.



The National Motor Vehicle Title Information System (NMVTIS) is an electronic system that provides consumers with valuable information about a vehicle's condition and history. Prior to purchasing a vehicle, NMVTIS allows consumers, dealers, wholesale auctions, vehicle lenders and insurers to find information on the vehicle's title, most recent odometer reading, brand history, and, in some cases, historical theft data. See NMVTIS Consumer Access Product Disclaimer



EveryCarListed.com has one of the best and most affordable auto lead programs available, the auto leads are generated across our expansive network of 100+ sites and a reach of 12 million unique visitors a month. They have a unique approach to delivering quality leads to your dealership and your bank/credit union. Auto dealers and banks/credit unions across the country have enjoyed the ROI their unique affordable approach to delivering VIN-specific leads.



Upstream Inspections utilizes proprietary technologies with over 100 years of combined automotive experience to provide a transparent and independent bridge between buyers and sellers. Our condition reports include detailed descriptions with pictures of existing cosmetic issues as well as identify prior major damage and repairs. Our technicians are trained to NAAA standards to identify damages and previous repairs that may not be visible to untrained eyes.

We continue to enhance our technologies to give our clients the most detailed and accurate information and history.

