

06/23/2020	17	California Motor Vehicle Dept. Los Angeles, CA	Odometer reading reported
07/08/2020		California Motor Vehicle Dept. Los Angeles, CA	Title issued or updated - First owner reported - Titled or registered as personal vehicle

Have Questions? Consumers, please visit our Help Center at www.carfax.com. Dealers or Subscribers, please visit our Help Center at www.carfaxonline.com.



Glossary

First Owner

When the first owner(s) obtains a title from a Department of Motor Vehicles as proof of ownership.

Ownership History

CARFAX defines an owner as an individual or business that possesses and uses a vehicle. Not all title transactions represent changes in ownership. To provide estimated number of owners, CARFAX proprietary technology analyzes all the events in a vehicle history. Estimated ownership is available for vehicles manufactured after 1991 and titled solely in the US including Puerto Rico. Dealers sometimes opt to take ownership of a vehicle and are required to in the following states: Maine, Massachusetts, New Jersey, Ohio, Oklahoma, Pennsylvania and South Dakota. Please consider this as you review a vehicle's estimated ownership history.

Title Issued

A state issues a title to provide a vehicle owner with proof of ownership. Each title has a unique number. Each title or registration record on a CARFAX report does not necessarily indicate a change in ownership. In Canada, a registration and bill of sale are used as proof of ownership.

Follow Us:



[facebook.com/CARFAX](https://www.facebook.com/CARFAX)



[@CARFAXinc](https://twitter.com/CARFAXinc)



About CARFAX

CARFAX DEPENDS ON ITS SOURCES FOR THE ACCURACY AND RELIABILITY OF ITS INFORMATION. THEREFORE, NO RESPONSIBILITY IS ASSUMED BY CARFAX OR ITS AGENTS FOR ERRORS OR OMISSIONS IN THIS REPORT. CARFAX FURTHER EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

© 2021 CARFAX, Inc., a unit of IHS Markit Ltd. All rights reserved.
8/23/21 5:09:49 PM (CDT)