Motor Vehicle Information Report



Vehicle Description

VIN	5TDYK3DC6ES420613	Tank	20.00
Year	2014	City MPG	18
Make	Toyota	Highway MPG	25
Model	Sienna	Anti-lock Brakes	4-Wheel ABS
Manufactured In	UNITED STATES	Steering Type	amp; Pinion;Rack &
Trim Level	XLE FWD 8-Passenger V6	Front Brake Type	Disc
Body Style	SPORTS VAN	Rear Brake Type	Drum
Engine Type	3.5L V6 EFI DOHC 24V	Tires	235/60R17
Transmission	5-Speed Automatic;5A	Power Door Locks	Std
Driveline	front-wheel drive	Vehicle Anti-Theft	Std

4WD/AWD

SUMMARY

Information from VIN as of 05/17/2025 16:31

* The content of the report may be materially updated following the report date.

Current Title Record	1	
Historical Title Record	6	
Title Brand Records	0	
Junk and Salvage Records	2	
Insurer "Total loss" Records	0	
Recall Records	2	

Title Information Last Title on record with NMVTIS

STEXAS TITLE

VIN	5TDYK3DC6ES420613
Title Issue Date	02/20/2025
Odometer	58,775 M
Please note: The odometer reading provided is as of the titling date and does not represent the current odometer	

reading.

• If you would like additional information regarding the title from this jurisdication, please click here

6 previous titles found				
State	VIN	Issued On	Odometer	DMV Link
ТΧ	5TDYK3DC6ES420613	01/25/2025	43,900 M	<u>click here</u>

ТΧ	5TDYK3DC6ES420613	07/13/2022	43,900 M	<u>click here</u>
ТΧ	5TDYK3DC6ES420613	06/03/2022	23,019 M	<u>click here</u>
ΤX	5TDYK3DC6ES420613	11/25/2016	23,019 M	<u>click here</u>
ТΧ	5TDYK3DC6ES420613	12/04/2014	12 M	<u>click here</u>
ΤX	5TDYK3DC6ES420613	03/13/2014	12 M	<u>click here</u>

• If you would like additional information regarding a vehicle title, <u>click here</u> for contact information

• Please note: The odometer reading provided is as of the titling date and does not represent the current odometer reading.

Title Brand Information 0 Brands found on this VIN

• A "brand" is recorded on a vehicle's title if it was ever junked, salvaged, rebuilt, or flooded, etc. There are many different types of brands. (A complete list of all Brand Definitions is included in this report.)

We have checked the following brand **categories** in the VIN database, and found no evidence that this vehicle has been branded:

• Salvaged/Junked/Totaled

- Flood Damaged
- Commercial Use
- Odometer Issues
- Prior Theft

- Rebuilt/Reconstructed/Repaired
- Damaged
- Fire/Hail
- Cash for Clunkers

(A complete list of all Brand Definitions is included in this report)

Junk and Salvage Information

Explanatory Note:

If this VIN has a record in the **Junk/Salvage or Insurance information** then the business that submitted the VIN to NMVTIS deemed the vehicle to be either a *junk, salvage, or in the case of an insurer, a total loss.* The information in the **DISPOSITION** field in the Junk/Salvage section denotes what has happened to the VIN (i.e., vehicle) since it came into the possession of the business.

JUNK AND SALVAGE OPERATOR INFORMATION

VIN:	5TDYK3DC6ES420613
Date Obtained:	12/30/2024
Disposition:	SOLD
Description:	Vehicle has been sold.
Intended for export:	NO
Name of Reporting Source:	IAA
City of Reporting Source:	WESTCHESTER
State of Reporting Source:	IL
Phone Number of Reporting Source:	7084927000
Email Address of Reporting Source:	

VIN:	5TDYK3DC6ES420613
Date Obtained:	12/30/2024
Disposition:	TO BE DETERMINED
Description:	
Intended for export:	NO
Name of Reporting Source:	IAA
City of Reporting Source:	WESTCHESTER
State of Reporting Source:	IL
Phone Number of Reporting Source:	7084927000
Email Address of Reporting Source:	

- Date Obtained: The date the vehicle was designated "junk", "salvage" or a total loss by an insurance company
 or anyone reporting on their behalf.
 - If you have questions regarding the information provided by this reporting entity, please contact them at the telephone number or email address above.

NOTE: The above record for this vehicle indicates that it has probably suffered major prior damage, although some Junk/Salvage operators may handle vehicles with little or no damage. Consumer groups highly recommend that you have any used or repaired vehicle inspected by a qualified technician that is independent of the seller.

Insurer "Total Loss" Information

No Information Found

Recall Information

RFCALL Name: **Power Sliding Door** VIN: 5TDYK3DC6ES420613 Effective Date: 11/22/2016 **Recall Last Date:** 09/25/2024 If door opens while the vehicle is moving, there would be Risk: an increased risk of injury to the vehicle occupants. THIS VEHICLE IS INVOLVED WITH PHASE 1. PHASE 1 COVERS THE VAST MAJORITY OF VEHICLES INVOLVED IN THIS RECALL AND THE REMEDY IS CURRENTLY AVAILABLE FOR THESE VEHICLES. FOR THE VEHICLES INVOLVED IN PHASE 1, ANY AUTHORIZED TOYOTA DEALER WILL REPLACE THE INSTRUMENT PANEL JUNCTION BLOCK AND INSTALL NEW WIRE HARNESSES CONNECTING IT TO THE POWER SLIDING DOORS. IF APPLICABLE, THE DEALER WILL ALSO UPDATE THE VEHICLES Remedy: OWNERS MANUAL TO MATCH THE UPDATED EQUIPMENT. THESE REMEDIES WILL BE PROVIDED AT NO CHARGE. THE REMEDY FOR THIS RECALL IS STILL UNDER DEVELOPMENT. INTERIM NOTICES WERE MAILED TO OWNERS ON DECEMBER 23, 2016. OWNERS WILL RECEIVE A SECOND NOTICE ONCE THE REMEDY HAS BEEN FINALIZED. OWNERS MAY CONTACT TOYOTA CUSTOMER

	SERVICE AT 1-800-331-4331. TOYOTAS NUMBER FOR THIS RECALL IS G04.
Risk Type:	safety
Description:	Injury Risk - Power sliding door may open while driving
Recall ID:	14085
NHTSID:	16V858000
OEMID:	G04

_ . _

RECALL

Name:	Takata Front Passenger Airbag Inflator (Zone A)
VIN:	5TDYK3DC6ES420613
Effective Date:	01/09/2019
Recall Last Date:	05/03/2023
Risk:	The subject vehicles are equipped with front passenger airbag inflators produced by Takata. According to Takata, the propellant in these inflators may degrade after prolonged exposure to high absolute humidity and fluctuating high temperatures. The degraded propellant can cause inflator rupture during airbag deployment. In the event of an inflator rupture, metal fragments could pass through the airbag cushion material, striking the vehicle occupants, and result in serious injury or death.
Remedy:	THE REMEDY WILL CONSIST OF THE REPLACEMENT OF THE AIRBAG INFLATOR OR THE AIRBAG ASSEMBLY, DEPENDING ON THE VEHICLE MODEL. CALL 1-888-779-2075 TO SCHEDULE YOUR REPAIR TODAY!
Risk Type:	safety
Description:	Injury Risk - Front passenger airbag inflator may explode
Recall ID:	17481
NHTSID:	19V005000
OEMID:	G0P



Recall data provided by RecallMasters.

<u>Click here</u> for a list of Title Brands.