### Motor Vehicle Information Report



#### **Vehicle Description**

VIN	1GNDS13S332396455	Tank	22.00
Year	2003	City MPG	16
Make	Chevrolet	Highway MPG	22
Model	TrailBlazer	Anti-lock Brakes	4-Wheel ABS
Manufactured In	UNITED STATES	Steering Type	amp; Pinion;Rack &
Trim Level	LTZ 2WD;LS 2WD;LT 2WD	Front Brake Type	Disc
Body Style	SPORT UTILITY 4-DR	Rear Brake Type	Disc
Engine Type	4.2L L6 DOHC 24V	Tires	245/70R16;245/65R17
Transmission	4A OD;4-Speed Automatic Overdrive	Power Door Locks	Std
Driveline	rear-wheel drive	Vehicle Anti-Theft	Std

4WD/AWD

## SUMMARY

#### Information from VIN as of 04/12/2025 14:29

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

Current Title Record	1	
Historical Title Record	3	
Title Brand Records	0	
Junk and Salvage Records	0	
Insurer "Total loss" Records	0	
Recall Records	2	

#### **Title Information Last Title on record with NMVTIS**

## SKANSAS TITLE

VIN	1GNDS13S332396455
Title Issue Date	02/28/2025
Odometer	147,441 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

3 previous titles found				
State	VIN	Issued On	Odometer	DMV Link
KS	1GNDS13S332396455	04/24/2024	7 M	<u>click here</u>

KS	1GNDS13S332396455	03/22/2024	7 M	<u>click here</u>
KS	1GNDS13S332396455	09/04/2003	7 M	<u>click here</u>

- If you would like additional information regarding a vehicle title, click here 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.

**NOTE:** No Junk/Salvage information was found in the **VIN** records, for this vehicle. However, most 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**

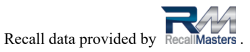


Name:	Tail Lamps/Stop Lamps
VIN:	1GNDS13S332396455
Effective Date:	10/27/2004
Recall Last Date:	05/03/2023

Risk:	An inoperative brake lamp will not convey the drivers intention of stopping to drivers in following vehicles, and an inoperative rear turn signal lamp will not convey the drivers intention to turn to drivers in following vehicles. Both of these failures can increase the risk of a crash.
Remedy:	DEALERS WILL INSPECT THE TAIL LAMP/STOP LAMP ASSEMBLIES, AND IF NECESSARY, REPLACE THEM FREE OF CHARGE.
Risk Type:	safety
Description:	Safety Risk - Tail lamps/stop lamps may loosen
Recall ID:	340
NHTSID:	04V527000
OEMID:	GM N040087

# RECALL

Name:	Intermittent Incorrect Turn Signal Operation
VIN:	1GNDS13S332396455
Effective Date:	04/29/2005
Recall Last Date:	05/03/2023
Risk:	The driver may not be able to clearly signal their intentions to turn, change travel lanes, or potentially warn others of an impaired vehicle operating condition increasing the risk of a crash.
Remedy:	DEALERS WILL REPLACE THE SUSPECT FLASHER MODULES WITH A NEW FLASHER MODULE DESIGNED WITH SEALED RELAYS AND MORE DURABLE CONTACT MATERIAL INSIDE OF THE RELAYS FREE OF CHARGE.
Risk Type:	safety
Description:	Safety Risk - Intermittent incorrect turn signal operation
Recall ID:	382
NHTSID:	05V198000
OEMID:	GM N050044



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