

1968 Chevrolet Camaro V8 SS 396 Series (L34)

VIN: 124378N362230

Standard Specifications

Body	
Body Maker:	Fisher
No. Doors:	2
Passengers:	4
Model Number:	12437
Dimension	
Wheelbase:	108 inches
Length:	184.6 inches
Width:	72.3 inches
Height:	50.9 inches
Front Tread:	59 inches
Rear Tread:	58.9 inches
Engine	
Туре:	Turbo-Jet V8, valve-in- head
Displacement:	396.0 cu. in.
Cylinders:	8
Bore & Stroke:	4.094 & 3.76 inches
Compression Ratio-Std:	10.25 to 1
Brake Horsepower:	350@5200
Main Bearings:	5
Valve Lifters:	Hydraulic

Carburetor	
Туре:	Quadrajet
Make:	Rochester
Transmission	
Туре:	BorgWarner M13 heavy- duty 3-speed, manual
Drive:	Rear wheel drive
No. of Gears:	3
Brakes	
Service:	Hydraulic, self-adjusting drums
Front Size:	9.5 inches
Rear Size:	9.5 inches
Emergency:	Rear service brakes
Size:	9.5 inches

Wheels, Rims & Tires

Wheel Type:	Stamped steel
Wheel Size:	14 x 6
Tire Size:	F70 x 14
Spare Location:	Trunk

Capacities

Engine Numbers:	Prefix 1 + last 8 of VIN.
Engine No. Location:	On pad at right side of cylinder block at rear of distributor.
Lubrication:	Pressure to all bearings excluding wrist pin
Gear Ratio	
1st:	2.41 to 1
2nd:	1.57 to 1
3rd:	1 to 1
4th:	Not applicable
5th:	Not applicable
Reverse:	2.41 to 1
Clutch Type:	Single plate dry disc
Clutch Size:	11 inches
Axle Type:	Semifloating
Differential:	Hypoid
Differential Ratio:	3.31 to 1
Suspension	
Front:	Independent ball joint with coil springs
Rear:	Hotchkiss

Steering Gear: Recirculating ball

Fuel:	18 Gallons
Oil:	4 Quarts
Transmission:	3 Pints
Cooling System:	Centrifugal water pump, 16 Quarts
Rear Differential:	3.5 Pints
Front Differential:	Not applicable
Transfer Case:	Not applicable
Classic Rating:	Not Rated

Other System Specifications

Exhaust System:	Dual with resonators		
Ignition System:	Distributor and coil		
Battery:	12 volt storage battery		
Cooling System:	Centrifugal water pump, 16 Quarts		
Radiator:	Tube and center		
Fuel Type:	Premium		

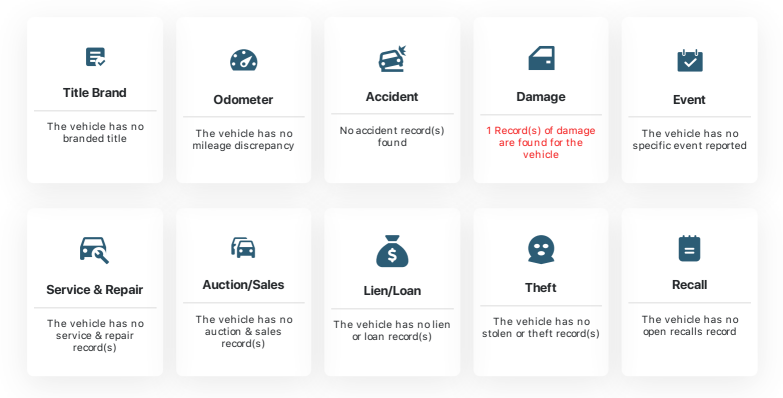
VIN/ID

VIN/Serial no:	Starting 124378N(or L)100001
Total Digits	13
Digits 1	Make
Digits 2-3	Series
Digits 4-5	Body style
Digits 6	Model year
Digits 7	Assembly plant
Digits 8-13	Production number

Vehicle Summary

1 record(s) found

This section shows a summary of all major events and significant records of this vehicle.



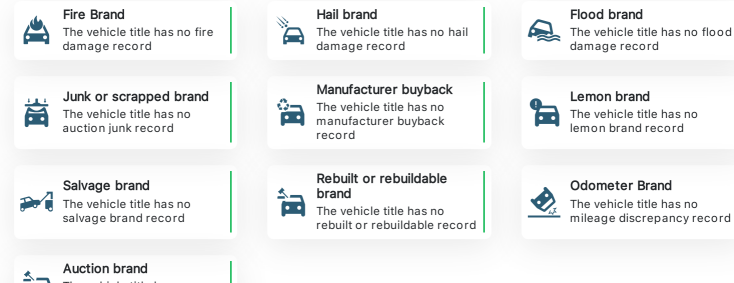
🕲 Vehicle Usage Record

Vehicle has personal usage record



Title Brand Check

No problem(s) found



The vehicle title has no auction record

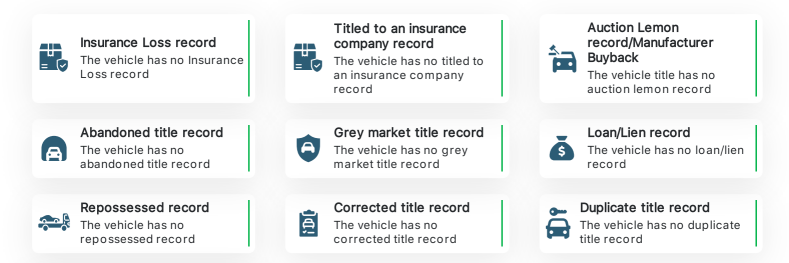
Event Verification

Theft record

record

The vehicle has no theft

No record(s) found



No record(s) found

No record(s) found



Damage Verification

1 record(s) found



Non-title fire damaged The vehicle title has no fire damage record



Auction junk or scrapped The vehicle title has no record of auction junk



Salvage auction

The vehicle title has no salvage auction record



Dent and Scratches The vehicle title has no dent and scratches record





Recycling facility The vehicle title has no record of recycling facility

Non-title hail damaged

damage record

The vehicle title has no hail



Auction rebuildable

The vehicle title has no auction rebuildable record



Non-title flood damaged The vehicle title has no flood

damage record



Structural alteration

The vehicle title has no structural damage record



Minor/Major damage incident

The vehicle title has no Minor/Major damage incident

This section gives you a comprehensive and detailed information recorded in this VIN.

Date	Source	Location	Odometer	Details
02/26/1980	Federal Motor Vehicle Records	OKLAHOMA CITY, OK	N/A	Title
02/26/1980	Federal Motor Vehicle Records	OKLAHOMA CITY, OK	N/A	Title
03/11/1996	Federal Motor Vehicle Records	OKLAHOMA CITY, OK	N/A	Registration Event/renewal
03/25/1997	Federal Motor Vehicle Records	OKLAHOMA CITY, OK	N/A	Registration Event/renewal
03/31/1998	Federal Motor Vehicle Records	OKLAHOMA CITY, OK	N/A	Registration Event/renewal
08/06/2008	Federal Motor Vehicle Records	CRESCENT, OK	N/A	Title Registration Event/renewal

Disclaimer

The compilation of Classic Decoder vehicle history report requires data third party data suppliers and other various data sources. Classic Decoder relies on its data sources for the accuracy and reliability of its information. Therefore, Classic Decoder or its agents assume no responsibility for errors or omissions in this report. In addition, Classic Decoder, expressly disclaims all warranties, express or implied, including any implied warranties of merchantability or fitness for a particular purpose.

© 2023 Classic Decoder. All Rights Reserved.