

# 1968 Chevrolet Camaro SS

2dr Sport Coupe . 8-cyl. 350cid/295hp 4bbl L48

#1 Concours condition

**\$81,800**

↗ +51.8%

#2 Excellent condition

**\$58,200**

↗ +50%

#3 Good condition

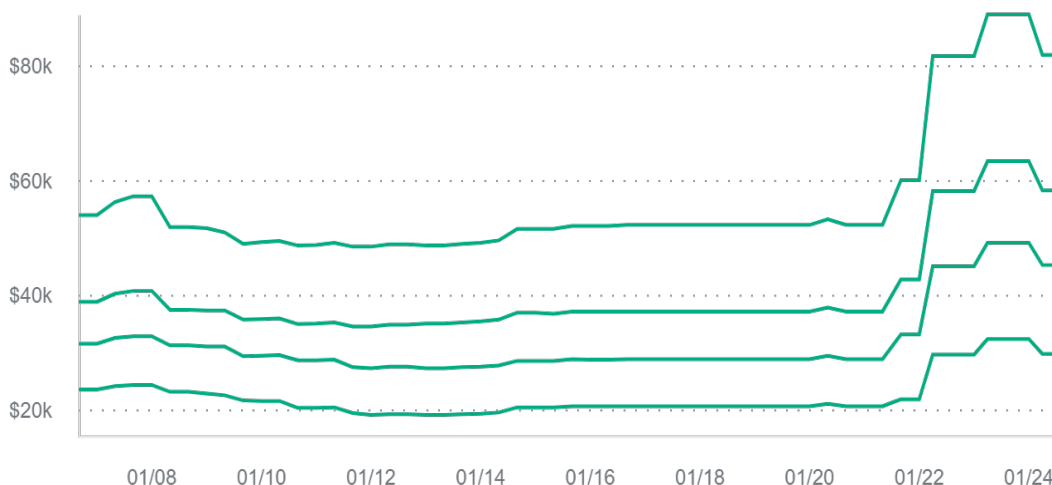
**\$45,200\***

↗ +43.5%

#4 Fair condition

**\$29,700**

↗ +26.4%



## Value adjustments

+20% for RS pkg.	+25% for RS pkg on factory SS and Z/28 cars.	+20% for factory 4-spd (exc Z/28 and Yenko).	+10% for JL8 brakes.	-30% for 6-cyl.
-10% for 3-spd.				

## Model description

For 1968, Chevrolet could leave well enough alone with its instant hit, the Camaro. It had proven a worthy answer to the Mustang, with sales numbers looking strong and wins racking up on the race track. The changes from 1967 to 1968 were subtle, but thoughtful. For example, the vent windows that framed the A-pillars were eliminated. Since there were no longer the "smoker" windows, Chevy had to do something about getting airflow to the driver. GM installed air vents below the dash; a feature it called "Astro-Ventilation."

1968 Camaro buyers who went for the larger SS engine got chrome inserts on the hood meant to replicate velocity stacks. Under that new hood, the available SS 396 cid V-8 now made 350 horsepower in L34-spec.

The Camaro Z/28, previously only available as a track-ready car, was made available for road use in 1968. The Camaro had won 10 of 13 races in the Trans-Am series and GM had started promoting the Z/28 in brochures, so demand and production spiked considerably. Z/28 sales jumped to 7,199 in '68. GM sold 40,977 examples of the RS, and 27,884 of the SS.

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In all models, shocks were staggered to get rid of a wheel hop issue. And if you went for the top performance models, multi-leaf rear suspension replaced the single-leaf rear setup.

In 1968, NHTSA mandated that all cars include side marker lights at the front and rear quarters. Aside from the regulatory visual changes, engine displacement emblems were moved to the front of the fenders. Side door mirrors changed from a circular design to a rectangular one. The taillights were also restyled, and non-RS models got a restyled grille.

In the cabin, additional padding was added, specifically to the dash, A-pillars and armrest. Some interior brightwork was changed to brushed aluminum in order to reduce glare for the driver. That last tweak is a perfect microcosm of the types of changes made to the '68 Chevrolet Camaro – evolving the car while putting the driver first.

### Body styles

2dr Convertible

2dr Sport Coupe

### Engine types

8-cyl. 350cid/295hp 4bbl L48

8-cyl. 396cid/325hp 4bbl L35

8-cyl. 396cid/350hp 4bbl L34

8-cyl. 396cid/375hp 4bbl L78

8-cyl. 396cid/375hp 4bbl L89

## 1967-1969 Chevrolet Camaro stats

Highest sale

**\$1,210,000**

Most recent sale

**\$68,250**

Sales

**7329**

## Equipment

### Standard Equipment

3-Speed Manual Transmission

Bucket Seats

Heater/Defroster

Redline Tires

Seat Belts

### Optional Equipment

Air Conditioning

Power Steering

Power Windows

Speed Control

Tachometer

White Sidewall Tires

### Additional Info

Vehicle Length: 184.7 in

Wheelbase - Inches: 108 in

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## Vehicle's condition classification

### #1. Concours

#1 vehicles are the best in the world. Imagine the best vehicle, in the right colors, driving onto the lawn at the finest concours. Perfectly clean, the vehicle has been groomed down to the tire treads. Painted and chromed surfaces are mirror-like. Dust and dirt are banned, and materials used are correct and superbly fitted.

### #2. Excellent

#2 vehicles could win a local or regional show. They might even be former #1 vehicles that have been driven or have aged. Seasoned observers will have to look closely for flaws but will be able to find some. The paint, chrome, glass and finishes will all appear as excellent. The vehicle drives as a new vehicle of its era would.

### #3. Good

#3 vehicles drive and run well but are not used for daily transportation. The casual passerby will not find any visual flaws, but these vehicles might have some incorrect parts. #3 vehicles could possess some, but not all, of the issues of a #4 vehicle, but they will be balanced by other factors such as fresh paint or a new, correct interior.

### #4. Fair

#4 vehicles are daily drivers, with flaws visible to the naked eye. The chrome might have pitting, the windshield might be chipped and perhaps the body has a minor dent. Imperfect paintwork, split seams or a cracked dash might be present. No major parts are missing, but there might be non-stock additions. A #4 vehicle can also be a deteriorated restoration.