

VEHICLE DESCRIPTION 1972 Oldsmobile Cutlass V8 Series 33287 its a Cutlass V8 Series 33287

Scan to view build sheet



Standard Specifications

♦ Body

Body Maker: Fisher

No. Doors:Passengers:

Model Number: 33669
Weight: 3,445lbs

Dimension

Wheelbase: 116 inches
Length: 207.6 inches
Width: 76.3 inches
Height: 53.5 inches
Front Tread: 59.7 inches
Rear Tread: 59.2 inches

◆ Engine

Type: Rocket V8, valve-in-head Displacement: 350 cu. in.

Cylinders: 8

Bore & Stroke: 4.057 & 3.385 inches
Compression Ratio-Std: 8.5 to 1
Compression Ratio-Opt:

Brake Horsepower: 160@4000 Rated Horsepower: 52.67 Torque: 275@2400

Main Bearings: 5
Valve Lifters: Hydraulic
Block Material:
Engine Numbers: QA

• Engine No. Location: Code tape installed above the unit, no. which is stamped on engine oil, fill

Lubrication: Pressure to all bearings excluding wrist pin

Carburetor

Type: Dual downdraft
Make: Rochester

→ Suspension

Front: Independent ball joint with coil springs

• Rear: Coil link

Steering Gear: Recirculating ball and nut

Brakes

Service: Hydraulic, self-adjusting drums

Front Size: 9.5 inchesRear Size: 9.5 inches

Emergency: Rear service brakes

Size: 9.5 inches

↑ Transmission

Type: Fully synchronous 3-speed manual

Drive:

No. Of Gears: 3Gear Ratios1st: 2.85 to 12nd: 1.683rd: 1 to 1

4th: Not applicable5th: Not applicable

Reverse: 2.95

Clutch Type: Single plate dry disc
Clutch Size: 10 2/5 inches
Axle Type: Semifloating
Differential: Hypoid
Differential Ratio: 3.23 to 1

♦ Other Systems Specifications

Exhaust System: Single

Ignition System: Distributor and coilBattery: 12 volt storage battery

Cooling System: Water pump, 16 Quarts

Radiator: Tubular and fin

Fuel Type:Mileage:

♦ Wheels, Rims & Tires

• Wheel Type:

• Wheel Material:

• Wheel Size:

Tire Type:Tire Size: F78 x 14

• Spare Location: Trunk

Capacities

Fuel: 20 Gallons

Oil: 4 Quarts

Transmission:

Cooling System: Water pump, 16 Quarts

Rear Differential: 4.25 PintsFront Differential: Not applicable

Transfer Case: Not applicable
Classic Rating: Not Rated

Original Base Price

\$3,066.00

No. Produced: 38,893

Standard/Optional

† Equipment

 1972 Oldsmobile Cutlass V8 	
Series 33287	Opt
• Sedan	Opt
 Standard Specifications 	Opt
 Turbo Hydramatic automatic 	
transmission	Opt
• 455 cu. in. V8 engine	Opt
Power windows	Opt
Air conditioning	Opt
Power brakes	Opt
Power steering	Opt
Power seats	Opt
Radio	Opt
 Speed control device 	Opt
 Front disc rear drum brakes 	Opt

VIN: 3G69H2R106352

Get 20% Off Classic Vehicle History Reports!

Uncover your classic car's past with detailed records, including:

Auction & Sales History

Accident & Title Records

• Mileage, Theft, Lien Checks & more

Get Your Report Now

Order Build Sheet with your Smartphone





support@classicdecoder.com

|Exterior Colors (Paint Type)

Colors: Matador Red, Ebony Black, Viking Blue Metallic, Cameo White, Sequoia Green Metallic, Royal Blue Metallic, Flame Orange Metallic, Nutmeg Metallic, Silver Pewter Metallic, Antique Pewter Metallic, Nordic Blue Metallic, Radiant Green Metallic, Pinehurst Green Metallic, Covert Beige, Soverign Gold Metallic, Sunfire Yellow, Baroque Gold Metallic, Saddle Tan, Saddle Bronze Metallic, Bamboo, Saturn Gold Metallic

This build sheet is generated in accordance with the Federal Automobile Information Disclosure Act of 1958. The disclosure of this information does not interfere with the buyer's freedom to bargain over the price of the car or the dealer's right to sell the new car for any price he desires, but it does assure that the purchaser will start the negotiations with the minimum necessary information. Please note that dealer installed options or accessories are not included in this build sheet.