

TEST DRIVE TECHNOLOGIES VEHICLE INSPECTION SERVICES

ST Rose, ILLINOIS 62230 www.TestDriveTech.com

PHONE: 636-388-8378

EMAIL: INFO@TESTDRIVETECH.COM



Vehicle Identification

VIN 1067h28525212

Year: 1972

Make: CHEROLET

Model: CHEVELLE

Mileage: 23878 (TMU)

Hours: NA

Inspection Date: 10/25/2017

Trim: MALIBU

Vehicle Type: CONVERTIBLE

Number of Doors: 2

Engine Size: 383 V8 TBI **Transmission Type: AUTOMATIC**

Driveline Type: RWD

Section Notes: VIN VERIFIED BY VIN TAG ON DASH

How Each Graded

Each area of the vehicle is graded based on the standard grading scale adopted by the vehicle inspection industry. The number "I" represents the best of the best and cream of Inspection Section Is the crop. The number "6" represents a salvage vehicle that is only good for parts. The majority of today's used cars and classic cars fall into the "3-4" grading scale.

Left Side Body Condition

Right Side Body Condition

4.0	Right Front Fender	4.0	Left Front Fender
4.0	Right Hood Cowl	4.0	Left Hood Cowl
4.0	Right Front Door	4.0	Left Front Door
NA	Right Center B-Pillar	NA	Left Center B-Pillar
NA	Right Rear Door	NA	Left Rear Door
4.0	Right C-Pillar	4.0	Left C-Pillar
4.0	Right Quarter Panel	4.0	Left Quarter Panel
5.0	Right Rocker Panel	5.0	Left Rocker Panel

Section Condition Grade 4.2 **Section Condition Grade** 4.2

> Section Notes: SEVERAL AREAS THAT A MAGNET WILL NOT STICK ON BODY DUE TO THICK FILLER AND PAINT. PAINT THICKNESS GAUGE WOULD NOT READ

BECAUE OF PAINT / FILLER BEING TOO THICK. CORROSION FOUND IN BOTH ROCKER PANELS WITH FILLER COVERING OVER THEM BEHIND

TRIM.

Front Body Condition

Rear Body Condition

Hood	3.0	Trunk	3.0
Front Bumper	3.0	Rear Bumper	3.0
Headlamps	3.0	Tail Lamps	3.0
Windshield Cowl	3.0	Deck Cowl	3.0
Front Roof Top	2.0	Rear Roof Top	2.0
Section Condition Grade	2.8	Section Condition Grade	2.8

HOOD HAS A FEW CHIPS IN THE LEADING EDGE. BUMPERS ARE IN Section Notes: DECENT CONDITION BUT NEED ADJUSTMENT FOR FIT.

Front Interior Condition

Rear Interior Condition

Front Seat Type	BUCKETS	Rear Seat Type	BENCH
Dashboard Condition	3.0	3rd Seat Present	NA
Steering Wheel Condition	2.0	Rear Seat Condition	3.0
Driver Seat Condition	4.0	Rear Deck Condition	3.0
Passenger Seat Condition	3.0	Rear Carpet Condition	4.0
Front Carpet Condition	3.0	3rd Seat Condition	NA
Left Front Door Panel	4.0	Right Front Door Panel	4.0
Left Rear Door Panel	NA	Right Rear Door Panel	NA
Cargo Interior Sides	UNKNOWN	Cargo Floor & Roof	4.0
Front Center Console / Arm Rest	3.0	Rear Center Console / Arm Rest	NA
Section Condition Grade	3.1	Section Condition Grade	3.6

Section Notes: INTERIOR IS IN FAIR CONDITION. DRIVER SEAT BACK HAS A TEAR STARTING IN IT. REAR SEATS ARE STAINED. CARPETS ARE STAINED / COLOR NOT CORRECT. DOOR PANELS NOT ATTACHED CORRECTLY AND BULDGING OUT ON EDGES

Tire Condition

Wheel Condition

Front Tire Size	235/70R15	Wheel Type Po	OLISHED ALUM
Left Front Tire Tread	3.0	Left Front Wheel Condition	2.0
Right Front Tire Tread	3.0	Right Front Wheel Condition	2.0
Rear Tire Size	255/70R15	Left Rear Wheel Condition	2.0
Left Rear Tire Tread	4.0	Right Rear Wheel Condition	2.0
Right Rear Tire Tread	4.0	Spare Tire / Wheel Present	NO
Valve Caps Present	YES	Jack / Emergency Tools Present	NO
Section Condition Grade	3.5	Section Condition Grade	2.0

TIRES ARE BFG. TREAD IS ABOUT 50%. REAR TIRES HAVE LESS TREAD AND

Section Notes: SHOW SOME HARD USE.

Interior Option Operation

Exterior Option Operation

Left Front Seat Operation	3.0	Left Front Window Operation	2.0
Right Front Seat Operation	3.0	Right Front Window Operation	2.0
Rear Seat Operation	NA	Left Rear Window Operation	NA
Heater / Fan	4.0	Right Rear Window Operation	NA
Stereo Operation	2.0	Cargo Door Operation	2.0
Navigation Operation	NA	Door Locks Operation	6.0
Front Seat Belts Present	YES	Windshield Wiper Operation	2.0
Rear Seat Belts Present	YES	Rear Defrost Operation	NA
Section Condition Grade	3.0	Section Condition Grade	2.8

HEATER / AC CONTROLS DO NOT REDIRECT AIR MOVEMENT AND IS Section Notes: STUCK ON FLOOR. DOOR LOCKS ARE NOT ATTACHED INSIDE THE **DOORS**

Interior Lighting Condition Exterior Lighting Condition

2.0	Low Beam Head Light Operation	3.0	Dash Lamps Operation
2.0	High Beam Head Light Operation	3.0	Interior Lighting Operation
2.0	Parking Lamp Operation	NA	Map Lights Operation
3.0	4-Way Flasher Operation	NA	Dome Lights Operation
3.0	Left Turn Operation	NA	Hood Lamp Operation
3.0	Right Turn Operation	NA	Seat Belt Light Operation
2.5	Section Condition Grade	3.0	Section Condition Grade

Section Notes: ALL LIGHTING WORKING AS DESIGNED.

Engine Mechanical Condition		Transmission Mechanical Condition	
Engine Block Condition	3.0	Trans Housing Condition	3.0
Engine Hoses Condition	3.0	Tran Lines Condition	3.0
Engine Oil Leaks	5.0	Trans Fluid Condition	2.0
Fuel Leaks	1.0	Trans Fluid Leaks Condition	5.0
Air Filter Condition	2.0	Trans Cooler Condition	2.0
Radiator Condition	3.0	Trans Shifter Condition	2.0
Section Condition Grade	2.8	Section Condition Grade	2.8

Section Notes: CONCERNING ENGINE OIL LEAK COMING FROM FLYWHEEL INSPECTION COVER WHICH HAS RTV SEALANT ON DRIP HOLE. LIKELY A REAR MAIN OIL LEAK.

Brakes Mechanical Condition Steering Mechanical Condition

NA	Rack-n-Pinion Condition	3.0	Front Brake Material
3.0	Tie Rods Condition	3.0	Front Brake Rotors / Drums
3.0	Steering Linkage Condition	3.0	Rear Brake Material
3.0	Steering Column Condition	3.0	Rear Brake Rotors / Drums
3.0	Pump / Gearbox Condition	3.0	Brake Lines Condition
3.0	Alignment Condition	1.0	Parking Brake Operation
3.0	Section Condition Grade	2.7	Section Condition Grade

Section Notes: DRUM BRAKES ON ALLL 4 CORNERS, VEHICLE STOPS WELL AND STRAIGHT. POWERSTEERING IN GOOD CONDITION. NO CATCHING NO PULLING. BUSHINGS ETC SHOWING AGE.

<u>Suspension Mechanical Condition</u> <u>Electrical Systems Condition</u>

Front Shocks Condition	3.0	Diagnostic Trouble Codes Present	NA
Rear Shocks Condition	3.0	Check Engine Light On / Off	NA
Bushings Condition	4.0	Airbag Light On / Off	NA
Sway Bar Links Condition	NA	ABS Light On / Off	NA
Suspension Control Condition	NA	Wiring Condition	5.0
Control Arms Condition	3.0	Battery Condition	6.0

Section Condition Grade 3.3 **Section Condition Grade**

Section Notes: THEIR AGE BUT STILL OK. WIRING THROUGHOUT VEHICLE NEEDS FULLY INSPECTED AND SECURED CORRECTLY. BATTERY NEEDS REPLACED AS IT ONLY STARTS A FEW TIMES THEN NEEDS A JUMP. CHARING SYSTEM OK KEEPS VEHICLE RUNNING WITHOUT BATTERY.

SUSPENSION IN GOOD CONDITION. BUSHINGS AND RUBBERS SHOW

Unibody Frame Condition

Conventional Frame Condition

4.0	Frame Rail Repair / Condition	4.0	A,B,C,D Pillar Repair / Condition
4.0	Cross Member Repair / Condition	4.0	Firewall Repair / Condition
4.0	Radiator Core Repair / Condition	6.0	Floor Pans Repair / Condition
4.0	Trunk Pan Repair / Condition	4.0	Apron Repair / Condition
4.0	Spring Pod Repair / Condition	5.0	Inner Quarter Repair / Condition
4.0	Torque Box Repair / Condition	4.0	Frame Rail Repair / Condition
5.0	Wheel House Repair / Condition	5.0	Rocker Panel Repair / Condition
4.1	Section Condition Grade	4.6	Section Condition Grade

Section Notes: UNDERCARRIAGE IS IN ROUGH CONDITION. SEVERAL AREAS HAVE BEEN "PATCHED" WITH FIBERGLASS FILLER. SEVERAL AREAS ARE STILL SOFT AND YOU CAN EASILY MOVE SHEET METAL WITH FINGERS. ROCKER PANELS HAVE RUST UNDER TRIM. INNER QUARTERS HAVE CORROSION INSIDE LOWER AREA AND ARE NOT PROPERLY WELDED TO OUTTER QUARTERS.

Test Drive Results

Condition Summary

4.0	Body	2.0	Acceleration
3.5	Interior	2.0	Shifting
3.0	Features / Options	2.0	Steering
4.0	Mechanical	2.0	Braking
4.5	Electrical	2.0	Ride / Handling
4.5	Structural	2.0	Rattles / Noises
2.0	Test Drive	2.0	Warning Lights
3.6	Overall Vehicle Grade	2.0	Section Condition Grade

Section Notes: EXHAUST SOUNDS GOOD. ENGINE RUNS WELL AND THE CAR DRIVES VERY WELL. STOPS SMOOTH AND STRAIGHT EVEN WITH DRUMS.

TRANSMISSION SHIFTS SMOOTH AND COMPLETE.

Inspectors Notes: FROM A DISTANCE THIS CAR IS AN AVERAGE CAR. ITS LOOKS DRAW YOU IN CLOSER BUT THEN YOU CAN START TO SEE THE BODY'S FLAWS AND FILLER THROUGHOUT THE CAR. STRUCTURALLY THE CAR IS IN ROUGH CONDITION AND NEEDS SUBSTANTIAL UNDERCARRIAGE REPAIR TO THE FLOOR PANS, INNER QUARTERS AND OTHER AREAS. MECHANICALLY THE CAR IS PRETTY SOUND. IT DOES NEED SOME ELECTRICAL WIRING LOOKED AT AND SECURED BETTER.