

WE HAVE TRIED OUR BEST TO ENSURE THE ACCURACY OF THE INFORMATION LISTED BELOW, BUT MISTAKES DO HAPPEN. PRIOR TO PURCHASE, BUYER SHOULD VERIFY ALL THE OPTIONS LISTED BELOW TO BE ACCURATE. WE MAKE NO REPRESENTATION TO THE ACCURACY OF THIS INFORMATION.

FRED MARTIN SUPERSTORE

fredmartinsuperstore.com

**FINANCING
AVAILABLE!†**



Request an AutoCheck®
Vehicle History Report To See
The Detailed History On Any Car,
Truck, Van or SUV In Seconds!



**LIFETIME LIMITED
POWERTRAIN WARRANTY***

*SOME RESTRICTIONS APPLY SEE BELOW.

**ALL
TRADE-INS
WELCOME!**

2022 GMC Canyon Elevation

Odometer: 64,322
Engine: V6
Color: Summit White
Interior: Jet Black Leather

Transmission: 8-Speed Automatic
VIN: 1GTG6CEN9N1333866
Stock #: 1C261749AV
Drivetrain: 4WD

COMFORT EQUIPMENT AND ACCESSORIES

Safety

4-Wheel Disc Brakes
ABS brakes
Dual front impact airbags
Dual front side impact airbags
Emergency communication system:
OnStar and GMC Connected Services
capable
Front anti-roll bar
Front wheel independent suspension
Low tire pressure warning
Occupant sensing airbag

Additional

4-WHEEL DRIVE
TRAILERING EQUIPMENT PACKAGE
18" ALLOY WHEELS
3.6L DOHC V6 ENGINE
8-SPEED AUTO TRANSMISSION
FACTORY REMOTE START
8" TOUCH SCREEN
APPLE CARPLAY & ANDROID AUTO
6-SPEAKER SOUND SYSTEM
STEERING WHEEL AUDIO CONTROLS

Exterior

Delay-off headlights
Front fog lights
Fully automatic headlights
3" Round Black Off-Road Step Bars (LPO)
Black GMC Emblem (LPO)
Bumpers: body-color
Heated door mirrors
Hitch Guidance
Power door mirrors
Rear step bumper

Electronic

6 Speakers
6-Speaker Audio System Feature
AM/FM radio: SiriusXM
Premium audio system: GMC
Infotainment System
Radio data system
Radio: AM/FM w/8" Diagonal Color
Touch-Screen
SiriusXM Radio

Technical

Speed-sensing steering
Traction control

Interior

Air Conditioning
Automatic temperature control
Rear window defroster
Driver 6-Way Power Seat Adjuster
Power driver seat
Power steering
Power windows
Remote keyless entry
Steering wheel mounted audio controls



GET PRE-QUALIFIED NOW!

THIS WILL NOT IMPACT OR EFFECT YOUR CREDIT SCORE!

For More Information, Check Out This Vehicle Online



NO-CHARGE EXTRAS!*



**3 YEARS OF FREE
OIL CHANGES**



**15 DAY
LOVE IT OR LEAVE IT
RETURN GUARANTEE**



**3 YEARS OF FREE
ROADSIDE ASSISTANCE**



**FREE AUTOCHECK®
VEHICLE HISTORY REPORT
WITH BUYBACK PROTECTION**



**NO LEMON
GUARANTEE**

IT IS THE RESPONSIBILITY OF THE PURCHASER TO VERIFY THE OPTIONS LISTED ON THIS LABEL ARE CORRECT PRIOR TO BUYING THIS VEHICLE. ALTHOUGH WE HAVE USED A COMPUTER SCREENING PROCESS TO ENSURE THE ACCURACY OF THIS LABEL THE PURCHASER MUST VERIFY THE EQUIPMENT LISTED ON THIS LABEL IS ACTUALLY ON THE VEHICLE, AS MISTAKES DO OCCUR. THE NO CHARGE ITEMS LISTED ABOVE AND AN * (ASTERISK) APPLY TO SELECT VEHICLES WITH A FINAL SELLING PRICE OF \$12,000.00 OR ABOVE BEFORE TAX, TITLE, AND DOCUMENTARY FEE. EACH OF THE ITEMS LISTED WITH AN * (ASTERISK) HAVE A WRITTEN DOCUMENT DETAILING THEIR BENEFITS AND SHOULD BE READ AND UNDERSTOOD BY THE PURCHASER PRIOR THE PURCHASING THIS VEHICLE. † WITH APPROVED CREDIT.

Experian AutoCheck Report

Report run: 05/13/2026 10:01:14 EDT

This report is brought to you by:

Fred Martin Superstore **ELITE MEMBER**

3195 Barber Rd Norton, OH 44203

330.753.4444

2022 GMC Canyon Elevation

Crew Cab 4D (3.6L V6 DI Gasoline)

VIN:	1GTG6CEN9N1333866
Class:	Pickup - Midsize
Country of Assembly:	United States
Vehicle Age:	4 year(s)
Estimated In Service:	12/31/2022
Last Reported Odometer:	64,322 (04/08/2026)



Vehicle Usage
Lease



AutoCheck Score

Similar vehicles usually range between 90 and 95

Vehicle History at a Glance

<p>State Title Brand</p> <p>CLEAN</p>	<p>Auction Brand / Issues</p> <p>NO ISSUE</p>	<p>Accident / Damage No Accidents or Damage Reported</p> <p>NO ISSUE</p>
<p>Open Recall Check</p> <p>NO OPEN RECALLS</p>	<p>Insurance Loss / Transfer</p> <p>NO ISSUE</p>	<p>Odometer Check Last reported odometer: 64,322 (04/08/2026)</p> <p>NO ISSUE</p>
<p>Certified Pre-Owned</p> <p>NO CPO INFO AVAILABLE</p>	<p>Service / Repair 2 Service Record(s) Reported</p> <p>NO ISSUE</p>	<p>Additional History Corrected Title</p> <p>EVENTS REPORTED</p>



This vehicle is AutoCheck Assured™

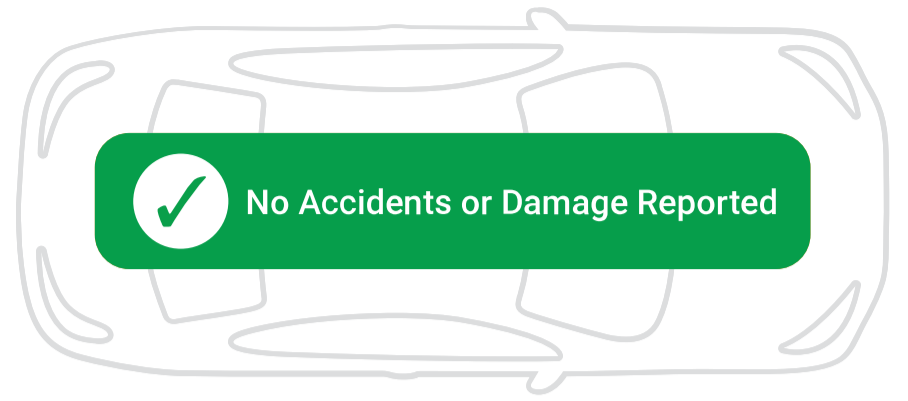
This vehicle does not have any state title brands or other major problems reported.

[Learn More](#)



Accident & Damage

Your Vehicle Checks Out There were no accidents or damage events disclosed to Experian AutoCheck for this vehicle. Since not all damage-related events are reported to Experian AutoCheck, an inspection may provide added confidence in the vehicle's condition before purchase.



Airbag Deployed



Structural Damage



Overturned



No Damage



Service History

Service History Summary

Below is a summary of services that have been reported for this vehicle. Please note that not all maintenance events are reported to Experian AutoCheck.



Regular Oil Changes

- 1 oil services reported
- Last oil service reported 03/29/2024



Fluids Maintained

Information not available.



Brakes Maintained

Information not available.



Tires Maintained

Information not available.



A/C & Climate Control

Information not available.



Other Services

Information not available.

OEM Recommended Services



60000 Mile Service

- Change engine oil and filter
- Check accelerator pedal
- Check automatic transmission shift lock control function



67500 Mile Service Not Yet Due

- Change engine oil and filter
- Check accelerator pedal
- Check automatic transmission shift lock control function



Odometer Check



Your Vehicle Checks Out

No odometer brands, rollbacks, rollover or tampering has been reported to AutoCheck from state Division of Motor Vehicles (DMV) or auction sources. AutoCheck also examined the sequence of reported odometer readings to determine if there are any potential discrepancies.



State Title Odometer Check

No issues reported



Auction Odometer Check

No issues reported



Odometer Calculation Check

No issues reported



Detailed Vehicle History

Below are the historical events for this vehicle listed in chronological order.

Vehicle: 2022 GMC Canyon Elevation (1GTG6CEN9N1333866) Report Run Date: 05/13/2026 10:01:14 EDT

2022

Vehicle Prep and Other Pre-Titling Events

Location: BRIGHTON, MI

Preparation Date: 12/2022

Event Date	Location	Odometer	Data Source	Details
12/31/2022	BRIGHTON, MI		Dealer Listing	Vehicle Listed for Sale

2023

Owner 1

Location: MI

Owned From: 03/2023












Usage: Lease

Event Date	Location	Odometer	Data Source	Details
03/21/2023	MILFORD, MI	129	Motor Vehicle Dept.	Title(Leased Vehicle)
03/21/2023	MILFORD, MI		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
11/29/2023	MILFORD, MI		Motor Vehicle Dept.	Title(Leased Vehicle) Corrected Title(Leased Vehicle)
02/05/2024	MILFORD, MI		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
03/29/2024	WALLED LAKE, MI	50,154 †	Service Record	Lube, Oil And/Or Filter Changed
12/10/2024	WALLED LAKE, MI	29,545	Service Record	Vehicle Serviced
02/02/2025	MILFORD, MI		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
01/23/2026	MILFORD, MI		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
03/30/2026	MO	64,314	Auto Auction	Reported at Auto Auction
04/08/2026	ONLINE DEALER	64,314	Dealer Listing	Vehicle Listed for Sale
04/08/2026	BARBERTON, OH	64,322	Dealer Listing	Vehicle Listed for Sale
04/09/2026	MI		Motor Vehicle Dept.	Title(Leased Vehicle) Corrected Title(Leased Vehicle)

† This odometer reading is inconsistent with the odometer history. This could be due to a typographical, clerical, or rounding error and does not necessarily represent an odometer rollback by itself. If we receive additional odometer history that corroborates an odometer rollback, this display may change and that may impact other aspects of this report and the vehicle's qualifications.

Warranty Check

The warranty coverage shown below is an estimate using the best available in-service date, mileage readings, and warranty information. Enter the exact odometer reading below for more accurate results. Experian AutoCheck does not guarantee coverage, please verify these results and coverage details with an authorized dealership.

Coverage Type	Remaining Miles	Remaining Time	Status	Coverage Details
Basic 	-	-		36 months / 36000 miles
Battery 	-	-	-	Contact a certified dealer to verify coverage
Corrosion 	34,029	32 months		72 months / 100000 miles Rust through coverage only. Corrosion warranty is 3 years or 36,000 miles, whichever occurs first.
Powertrain 	-	20 months		60 months / 60000 miles
Roadside Assistance 	-	20 months		60 months / 60000 miles Certain commercial fleet and/or government fleet vehicles purchased under a qualifying fleet account are covered for 5 years or 100,000 miles, whichever comes first.
Safety Restraint 	6,029	32 months		72 months / 72000 miles

AutoCheck Terms and Conditions

This report, and any reliance upon it, is subject to [AutoCheck Terms and Conditions](#). If you obtained the report from a lender/dealer, the lender/dealer has been provided with these Terms and Conditions and can share them with you. These AutoCheck Terms and Conditions are also available at any time at www.autocheck.com/terms or by writing to Experian: Experian Automotive C/O AutoCheck Customer Service 1515 E. Woodfield Road, Suite 500, Schaumburg, IL 60173.

About AutoCheck

AutoCheck vehicle history reports by Experian Automotive is the leading vehicle history reporting service. With expert data handling, the Experian Automotive database houses over 4 billion records on a half a billion vehicles. Every AutoCheck vehicle history report will give you confidence when buying or selling your next used vehicle, with superior customer service every step of the way.

Patent Notice

Certain aspects of this vehicle history report may be covered by U.S. Patent 8,005,759.

Here is a list of some major defects that may occur in used vehicles.

Frame & Body

Frame-cracks, corrective welds, or rusted through
Dog tracks—bent or twisted frame

Engine

Oil leakage, excluding normal seepage
Cracked block or head
Belts missing or inoperable
Knocks or misses related to camshaft lifters and push rods
Abnormal exhaust discharge

Transmission & Drive Shaft

Improper fluid level or leakage, excluding normal seepage
Cracked or damaged case which is visible
Abnormal noise or vibration caused by faulty transmission or drive shaft
Improper shifting or functioning in any gear
Manual clutch slips or chatters

Differential

Improper fluid level or leakage, excluding normal seepage
Cracked or damaged housing which is visible
Abnormal noise or vibration caused by faulty differential

Cooling System

Leakage including radiator
Improperly functioning water pump

Electrical System

Battery leakage
Improperly functioning alternator, generator, battery, or starter

Fuel System

Visible leakage

Inoperable Accessories

Gauges or warning devices
Air conditioner
Heater & Defroster

Brake System

Failure warning light broken
Pedal not firm under pressure (DOT spec.)
Not enough pedal reserve (DOT spec.)
Does not stop vehicle in straight line (DOT spec.)
Hoses damaged
Drum or rotor too thin (Mfgr. Specs)
Lining or pad thickness less than 1/32 inch
Power unit not operating or leaking
Structural or mechanical parts damaged

Air Bags

Steering System

Too much free play at steering wheel (DOT specs.)
Free play in linkage more than 1/4 inch
Steering gear binds or jams
Front wheels aligned improperly (DOT specs.)
Power unit belts cracked or slipping
Power unit fluid level improper

Suspension System

Ball joint seals damaged
Structural parts bent or damaged
Stabilizer bar disconnected
Spring broken
Shock absorber mounting loose
Rubber bushings damaged or missing
Radius rod damaged or missing
Shock absorber leaking or functioning improperly

Tires

Tread depth less than 2/32 inch
Sizes mismatched
Visible damage

Wheels

Visible cracks, damage or repairs
Mounting bolts loose or missing

Exhaust System

Leakage
Catalytic Converter

Fred Martin Motor Company

DEALER NAME

3195 Barber Rd, Barberton, Ohio 44203

ADDRESS

(877) 644-5337

TELEPHONE

EMAIL

Sales Manager

FOR COMPLAINTS AFTER SALE, CONTACT:

IMPORTANT: The information on this form is part of any contract to buy this vehicle. Removing this label before consumer purchase (except for purpose of test-driving) violates federal law (16 C.F.R. 455).

Trade In/Loan/Retail Breakdown

J.D. Power

Publication 05/2026, Region: Central

2022 GMC Canyon Crew Cab Elevation 4WD 3.6L V6..... \$27,875 / \$25,100 / \$32,600

VIN: 1GTG6CEN9N1333866

Stock #: 1C261749AV

MSRP..... 39500

Weight..... 4425

*** Itemized Add/Deducts ***

Leather Seats..... 400 / 400 / 450

Heated Front Seats..... 275 / 275 / 300

Locking/Limited Slip Differential..... Included

3.6L V6 Engine..... Included

Condition..... Clean

Total Value without mileage..... \$28,550 / \$25,775 / \$33,350

Mileage adjustment (64322) miles..... \$0

*** J.D. Power Trade In/Loan/Retail

\$28,550 / \$25,775 / \$33,350

Fred Martin Motor Company - Tammy Carrico

J.D. Power publication for Ohio: Publication 05/2026, Region: Central

Values are subjective opinions. J.D. Power and vAuto, Inc. assume no responsibility for errors or omissions.

© vAuto, Inc. 2026, all rights reserved.

Typical Listing Price/Trade In/Private Party/Fair Purchase Price Breakdown

KBB.com
05/13/2026 Edition 44203

2022 GMC Canyon Crew Cab Elevation Pickup 4D 6 ft..... \$29,580 / \$23,340 / \$27,850 / \$28,620

VIN: 1GTG6CEN9N1333866
Stock #: 1C261749AV

***** Itemized Add/Deducts *****

V6, VVT, 3.6 Liter.....	Included	Tilt & Telescoping Wheel.....	Included
Automatic, 8-Spd.....	Included	AM/FM Stereo.....	Included
4WD.....	Included	SiriusXM Satellite.....	Included
High Elevation Pk 418 / 418 / 418 / 418		Bluetooth Wireless.....	Included
Traction Control.....	Included	OnStar.....	Included
StabiliTrak.....	Included	Backup Camera.....	Included
ABS (4-Wheel).....	Included	Dual Air Bags.....	Included
Anti-Theft System.....	Included	Side Air Bags.....	Included
Keyless Entry.....	Included	F&R Head Curtain Air Bags...	Included
Keyless Start.....	Included	Heated Seats.....	Included
Air Conditioning.....	Included	Power Seat.....	Included
Sliding Rear Window.....	Included	Leather.....	Included
Power Windows.....	Included	Daytime Running Lights.....	Included
Power Door Locks.....	Included	Fog Lights.....	Included
Cruise Control.....	Included	Towing Pkg.....	Included
Power Steering.....	Included	Alloy Wheels.....	Included

Condition..... Excellent*
 Total Value without mileage..... \$29,998 / \$23,758 / \$28,268 / \$29,038
 Mileage adjustment (64322) miles..... (\$390)

***** KBB.com Typical Listing Price/Trade In/Private Party/Fair Purchase Price**
\$29,608 / \$23,368 / \$27,878 / \$28,648

*"Excellent" - 3% of all cars we value meet this criteria. This car looks new and is in excellent mechanical condition. It has never had paint or bodywork and has an interior and body free of wear and visible defects. The car is rust-free and does not need reconditioning. Its clean engine compartment is free of fluid leaks. It also has a clean title history, has complete and verifiable service records.

Fred Martin Motor Company - Tammy Carrico

CUSTOMER #:

710289



FRED MARTIN SUPERSTORE

3195 Barber Road
Barberton, Ohio 44203-1011
(330) 753-4444
Fax (330) 753-2940
FCA 26453

INTERNAL

PAGE 1

HOME: CONT:N/A
BUS: CELL:

SERVICE ADVISOR: 7481 TROY DITTEMORE

COLOR	YEAR	MAKE/MODEL	VIN	LICENSE	ODOMETER IN/ OUT	TAG
WHITE	22	GMC CANYON	1GTG6CEN9N1333866		64315/64317	6749AV

DEL DATE	PROD. DATE	WARR. EXP.	PROMISED	PO NO.	RATE	PAYMENT	INV. DATE
DD			18:00 16APR26		0.00	CASH	27APR26

R.O. OPENED	READY	OPTIONS:
14:32 16APR26	16:49 27APR26	STK:1C261749AV DLR:FMMC-S ENG:3.6_Liter_DOHC

LINE	OPCODE	TECH	TYPE	HOURS	LIST	NET	TOTAL
A							
PREMIUM OIL AND FILTER CHANGE TOP OFF ALL FLUID LEVELS AND RESET TIRE PRESSURES							
2600							
PREMIUM OIL AND FILTER CHANGE TOP OFF ALL FLUID LEVELS AND RESET TIRE PRESSURES							
	999	IUC		0.40		23.00	23.00
1	M5839	OIL FILTER			5.00	5.00	5.00
6	020	SYN 020			9.00	9.00	54.00

B	INFO	INFO	INFO	HOURS	LIST	NET	TOTAL
	999	IUC		0.00		0.00	0.00

SHOP SUPPLIES							2.76
---------------	--	--	--	--	--	--	------

SCHEDULE YOUR NEXT SERVICE ONLINE AT
WWW.FREDMARTINSUPERSTORE.COM AND GET \$5.00
OFF THAT VISIT

COST, SALE, & COMP TOTALS 1558 8200 0

TERMS: STRICTLY CASH UNLESS ARRANGEMENTS ARE MADE. "I hereby authorize the repair work hereinafter to be done along with the necessary material and agree that you are not responsible for loss or damage to vehicle or articles left in the vehicle in case of fire, theft, or any other cause beyond your control or for any delays caused by unavailability of parts or delays in parts shipments by the supplier or transporter. I hereby grant you or your employees permission to operate the vehicle herein described on streets, highways, or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged on above vehicle to secure the amount of repairs thereto."	DESCRIPTION	TOTALS
<p>Disclaimer of Warranties Any warranties on the products sold hereby are those made by the manufacturer. The seller hereby expressly disclaims all warranties either express or implied, including any implied warranty of merchantability or fitness for a particular purpose, and the seller neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products. Any limitation contained herein does not apply where prohibited by law.</p> <p>NO RETURN ON ELECTRICAL OR SAFETY ITEMS OR SPECIAL ORDERS.</p>	LABOR AMOUNT	23.00
	PARTS AMOUNT	59.00
	GAS, OIL, LUBE	0.00
	SUBLET AMOUNT	0.00
	MISC. CHARGES	2.76
	TOTAL CHARGES	84.76
	LESS INSURANCE	0.00
	SALES TAX	0.00
	PLEASE PAY THIS AMOUNT	84.76

[Home](#) > [GMC](#) > [GMC Canyon](#) > 2022 GMC Canyon Crew Cab

#4 Best Mid-Size Trucks of 2022

Used 2022 GMC Canyon Crew Cab

4.2 ★ Expert 4.4 ★ Consumer [Write a Review](#)

[Save This Car](#)

Exterior (33)

Interior (42)



- 2026
- 2025
- 2024
- 2023
- 2022
- 2021
- 2020
- 2019
- 2018
- 2017
- 2016
- 2015
- 2012
- 2011
- 2010
- 2009
- [X](#)

Advertisement

Fuel Economy

19 - 22 combined mpg

Horsepower

200 - 308 hp

Torque

191 - 275 lb-ft

Towing Capacity

7,000 - 7,550 lbs

Next Steps: Shopping for this car?

[See Cars for Sale](#)

[Build & Price](#)

[Get My Car's Value](#) →

[Reviews](#) [Consumer Reviews](#) [Cars For Sale](#) [Values & Prices](#) [Depreciation](#) [Specs & Features](#) [Safety](#) [Compare](#)

2022 GMC Canyon Crew Cab Review



By **Eric Brandt** ⓘ

Updated January 30, 2025

Pros

- Comfortable drive
- Available diesel engine
- Intuitive infotainment system
- Premium Denali model
- Rugged AT4 trim

Cons

- Gets expensive for this class
- So-so interior quality
- Some confusing trim names (Elevation Standard and Elevation)

What's New?

- Optional wireless charging
- Denali Black Edition

The GMC Canyon offers something a little different in midsize [pickup trucks](#). It's mechanically identical to the more common [Chevrolet](#)



[Read Full Review](#)

Advertisement

Advertisement

Advertisement

Advertisement

2022 GMC Canyon Crew Cab KBB.com Consumer Reviews

4.4 Consumer Rating Based on 76 Consumer Reviews

[Write a Review](#)

80% Recommend this vehicle



[Read Consumer Reviews](#)

Used Cars

Cars You May Like

We've rounded up cars that could be your perfect match.

<p>Certified 2022 GMC Canyon AT4 w/ Trailer Package</p>	<p>Used 2022 GMC Canyon Elevation</p>	<p>Used 2022 GMC Sierra 1500 SLE</p>	<p>Used GM</p>
--	--	---	---------------------------

Advertisement

<p>\$35,000 GREAT PRICE</p> <p>New Listing</p> <p>Jim Shorkey North Hills Chevrolet</p> <p>Confirm Availability </p>	<p>\$23,500 GREAT PRICE</p> <p>Reduced</p> <p>Drive Direct</p> <p>Confirm Availability </p>	<p>\$34,700 GREAT PRICE</p> <p>Reduced</p> <p>Lambert Buick GMC</p> <p>Confirm Availability </p>	<p>\$5</p> <p>Lave</p> <p>Confirm Availability </p>
--	---	--	--

[Browse All Listings](#) →

Advertisement

2022 GMC Canyon Crew Cab Values and Prices

Crew Cab

Extended Cab

Style	Trade-In Value	Private Party Value	Fair Purchase Price
Elevation Standard Pickup 4D 5 ft	\$18,700	\$21,400	\$22,700
Elevation Pickup 4D 5 ft	\$25,600	\$26,300	\$28,200

Advertisement

Style	Trade-In Value	Private Party Value	Fair Purchase Price
Elevation Pickup 4D 6 ft	\$23,200	\$27,700	\$29,800
Denali Pickup 4D 6 ft	\$28,100	\$29,700	\$31,500
Denali Pickup 4D 5 ft	\$28,400	\$29,600	\$31,600

Values above are based on "Good" condition vehicles [①](#). Estimated Trade-In Values range from about \$18,700 to \$28,400 depending on vehicle style. Estimated Private Party Values range from about \$21,400 to \$29,700 depending on vehicle style. Values and prices are based on national averages and typical mileage for this model, but they can vary greatly according to mileage, condition, location, and other factors. Valid through 5/13/2026.



Trade-In Value

Trade-In Value is the amount you can expect to receive this week when trading in your vehicle at a dealership.



Private Party Value

Private Party Value is the fair price you can expect when selling your car to an individual, not to a dealer.



Fair Purchase Price

Fair Purchase Price shows what others in your area are actually paying for this vehicle.

[See Full Specs for All 2022 GMC Canyon Crew Cab Styles](#) →

Advertisement

2022 GMC Canyon Crew Cab

Depreciation

A 2022 GMC Canyon Crew Cab has depreciated \$7,781 or 26% in the last 3 years and has a current resale value of \$21,400 and trade-in value of \$18,700. [①](#)

Advertisement

2022 GMC Canyon Crew Cab

View up to 3 vehicles to compare depreciation.

Add Vehicle

2022 GMC Canyon Crew Cab Annual Depreciation ⓘ

Year	Vehicle Depreciation*	Resale Value	Trade-In Value
2023	-	\$29,181	\$26,092
2024	\$1,500	\$27,681	\$24,855
2025	\$2,947	\$24,734	\$22,068
Now	\$3,334	\$21,400	\$18,700
2027	\$3,236	\$18,164	\$15,872
2028	\$2,483	\$15,681	\$13,702

*Depreciation for the last 12 months of the private party resale value.

2022 GMC Canyon Crew Cab Depreciation

Annual Depreciation is an estimation of what your vehicle's value might be over time based on an average of similar vehicles. Estimations are calculated by comparing Kelley Blue Book Private Party Values of vehicles similar to yours over time, as well as forecasts from Manheim Auction data comparing current and projected auction values against current Kelley Blue Book Private Party and Trade-In Values. This is not a guarantee of actual depreciation. Local weather conditions, market factors and driver performance will also impact your vehicle's actual depreciation.

Is this information helpful?



[Learn More About 2022 GMC Canyon Crew Cab Depreciation](#) →

Already Own This Car?

See Cars for Sale

[Car Financing 101](#) →

[Car Loan Calculator](#) →

[Car Lease Calculator](#) →

[Car Affordability Calculator](#) →

Specifications

Fuel Economy

City 19 mpg/Hwy 25 mpg/Comb 22 mpg

Basic Warranty

3 years or 36000 miles

Horsepower

200 @ 6300 RPM

Fuel Type

Gas

Max Seating

5

Maximum Towing

7000 lbs.



[Read More](#)

2022 GMC Canyon Crew Cab Safety

Safety Features & Technology

Teen Driver

The standard Teen Driver feature lets you customize settings associated with a key fob, like limiting audio volume.

Forward Collision Warning

This available feature alerts you if the Canyon detects a potential forward collision so you can react accordingly.

Lane Departure Warning

This option lets you know if you start drifting out of your lane to help keep the Canyon safely on the road.

4.0 Crash Test Rating

Provided by the National Highway Traffic Safety Administration

Frontal Crash

4.0



Side Barrier

5.0





Used 2022
GMC Canyon Crew Cab



Used 2022
Ford Ranger



Used 2022
Chevrolet Colorado



Used 2022
Honda Ridgeline

[See Details](#)

[See Details](#)

[See Details](#)

Price	\$22,700	\$25,500	\$21,600 ✓	\$29,000
KBB.com Rating	4.2	4.4 ✓	4.1	4.3
Consumer Rating	4.4	4.4	4.2	4.6 ✓
Fuel Economy	City 19/Hwy 25/Comb 22 MPG ✓	City 20/Hwy 24/Comb 22 MPG	City 19/Hwy 25/Comb 22 MPG	City 18/Hwy 24/Comb 21 MPG
Fuel Type	Gas	N/A	N/A	N/A
Safety Rating	4.0	N/A	4.0	5.0 ✓
Seating Capacity	5	5	5	5
Basic Warranty	3 years or 36000 miles	3 years or 36000 miles	3 years or 36000 miles	3 years or 36000 miles
Horsepower	200 @ 6300 RPM	270 @ 5500 RPM	200 @ 6300 RPM	280 @ 6000 RPM ✓
Engine	4-Cyl, VVT, 2.5 Liter	4-Cyl, EcoBoost, Turbo, 2.3 Liter	4-Cyl, VVT, 2.5 Liter	V6, i-VTEC, 3.5 Liter
Drivetrain	2WD	4WD	2WD	AWD

[Compare More →](#)

2022 GMC Canyon Crew Cab Rankings

Horsepower **MPG Combined** **Consumer Ratings**

Rank	Vehicles	HP
#1	2022 Ford F150 Super Cab	325
#2	2024 GMC Sierra 1500 Regular Cab	310

Rank	Vehicles	HP
#9	2022 GMC Canyon Crew Cab	200

More GMC Canyon Crew Cab News & Information

Midsized Pickup Truck

Driving the 2026 GMC Canyon AT4X AEV

The GMC Canyon AT4X AEV packs a lot into its name and capabilities. It looks as impressive standing still as it does on wild terrain.

Jordan Schiefer | May 12, 2026

General

Chevy Colorado, GMC Canyon Production Paused

General Motors will idle a factory for three weeks, pausing production of its two midsize trucks over a parts shortage.

Sean Tucker | September 17, 2025

Midsized Pickup Truck

GM Pauses Sales of Midsize Trucks To Fix Software Problem

If you're shopping for a 2024 Chevrolet Colorado or 2024 GMC Canyon, you won't be able to buy one today....

Sean Tucker | February 20, 2024

FAQs

How much can a 2022 GMC Canyon tow?

Maximum towing capacity is 7,700 pounds.

How much is a 2022 GMC Canyon?

The range starts at \$26,800, although a Denali version with the diesel engine is closer to \$50.5K. This review's pricing section goes into greater detail.

Is the 2022 GMC Canyon a good truck?

It's one of several contenders in the class that deserve a closer look. Check out this review for the full picture.

Is the 2022 GMC Canyon Crew Cab a good vehicle?

Yes, the 2022 GMC Canyon Crew Cab is a good car. Its Kelley Blue Book rating of 4.2 out of 5 is within 10% of our average rating.

What is the MPG for a 2022 GMC Canyon Crew Cab?

2022 GMC Canyon Crew Cab city/highway fuel economy ratings range from 17/24 mpg to 19/25 mpg, depending on trim and equipment.

How much should a 2022 GMC Canyon Crew Cab cost?

Used 2022 GMC Canyon Crew Cab prices currently range from \$22,700 for the Elevation Standard Pickup 4D 5 ft to \$31,600 for the Denali Pickup 4D 5 ft when

The 2022 GMC Canyon Crew Cab is part of the 2nd-generation Canyon Crew Cab, which our owners give an above-average reliability rating of 4.3 out of 5.

Also from GMC

2022 GMC Acadia

2022 GMC Canyon Crew Cab

2022 GMC Canyon Extended Cab

2022 GMC HUMMER EV Pickup

2022 GMC Savana 2500 Cargo

2022 GMC Savana 2500 Passenger

2022 GMC Savana 3500 Cargo

2022 GMC Savana 3500 Passenger

2022 GMC Sierra 1500 Crew Cab

2022 GMC Sierra 1500 Double Cab

2022 GMC Sierra 1500 Limited Double Cab

2022 GMC Sierra 1500 Regular Cab

2022 GMC Sierra 1500 Limited Crew Cab

2022 GMC Sierra 1500 Limited Regular Cab

2022 GMC Sierra 2500 HD Crew Cab

2022 GMC Sierra 2500 HD Double Cab

2022 GMC Sierra 2500 HD Regular Cab

2022 GMC Sierra 3500 HD Crew Cab

2022 GMC Sierra 3500 HD Double Cab

2022 GMC Sierra 3500 HD Regular Cab

2022 GMC Terrain

2022 GMC Yukon

2022 GMC Yukon XL



Home / Vehicle ratings / [2022 GMC Canyon crew cab pickup](#)

2022 GMC Canyon

SMALL PICKUP / CREW CAB PICKUP

Crashworthiness

Small overlap front: driver-side	G
Small overlap front: passenger-side	M
Moderate overlap front: original test	G
Side: original test	G
Side: updated test	G
Roof strength	G
Head restraints & seats	G

Crash avoidance & mitigation

Headlights	P
Front crash prevention: vehicle-to-vehicle	
Optional system	
Front crash prevention: pedestrian (day)	NOT AVAILABLE
Front crash prevention: pedestrian (night)	NOT AVAILABLE

Seat belts & child restraints

LATCH ease of use	M
-----------------------------------	----------

Other available safety features

- Optional lane departure warning

Key

G Good	Superior
A Acceptable	Advanced
M Marginal	Basic
P Poor	

Some ratings use a scale of Poor to Good. Others range from Basic to Superior.

Small overlap front: driver-side

Tested vehicle: **2017 Chevrolet Colorado LT Crew Cab 2wd**

Rating applies to 2017-22 models

The Chevrolet Colorado and GMC Canyon Crew Cab were redesigned for the 2015 model year after a two-year absence from the market. Beginning with the 2017 model year, the A-pillar, door lower hinge pillar, and door sill were reinforced to improve occupant protection in small overlap frontal crashes.

Overall evaluation	G
Structure and safety cage	A
Driver injury measures	
Head/neck	G
Chest	G
Hip/thigh	G
Lower leg/foot	G
Driver restraints and dummy kinematics	G



Action shot taken during the driver-side small overlap frontal crash test.



The dummy's position in relation to the door frame, steering wheel, and instrument panel after the crash test indicates that the driver's survival space was maintained reasonably well.



The frontal and side curtain airbags worked well together to keep the head from coming close to any stiff structure or outside objects that could cause injury.



Intrusion into the driver's space was reasonably well controlled, and risk of injuries to the dummy's legs and feet was low.

► Technical measurements for this test

Small overlap front: passenger-side

Tested vehicle: **2019 Chevrolet Colorado LT Crew Cab**

Rating applies to 2015-22 models

The Chevrolet Colorado and GMC Canyon Crew Cab were redesigned for the 2015 model year after a two-year absence from the market. Although the structure was reinforced starting with the 2017 model year on the driver side to improve occupant protection in small overlap frontal crashes, no such changes were made on the passenger side.

Overall evaluation	M
Structure and safety cage	P
Passenger injury measures	
Head/neck	G
Chest	G
Hip/thigh	G
Lower leg/foot	M
Passenger restraints and dummy kinematics	G
Driver injury measures	
Head/neck	G
Chest	G
Hip/thigh	G
Lower leg/foot	G
Driver restraints and dummy kinematics	G



Action shot taken during the passenger-side small overlap frontal crash test.



The dummy's position in relation to the door frame and dashboard after the crash test indicates that the passenger's survival space was not maintained well.



The frontal and side curtain airbags worked well together to keep the passenger dummy's head from coming close to any stiff structure or outside objects that could cause injury.



Extensive intrusion of the dashboard, toepan, and door hinge pillar contributed to a significant risk of injury to the right lower leg and a moderate risk to the left lower leg and both knees.

► Technical measurements for this test

Moderate overlap front: original test

Tested vehicle: **2015 GMC Canyon SLT Crew Cab 4wd**

Rating applies to 2015-22 models

The GMC Canyon and Chevrolet Colorado Crew Cab were redesigned for the 2015 model year after a two-year absence from the market. Moderate overlap frontal ratings are assigned by the Institute based on a test conducted by General Motors.

Overall evaluation **G**

Structure and safety cage **G**

Driver injury measures

Head/neck **G**

Chest **G**

Leg/foot, left **G**

Leg/foot, right **G**

Driver restraints and dummy kinematics **G**

► Technical measurements for this test

Side: original test

Tested vehicle: **2017 Chevrolet Colorado LT Crew Cab 2wd**

Rating applies to 2015-22 models

The Chevrolet Colorado and GMC Canyon Crew Cab were redesigned for the 2015 model year after a two-year absence from the market.

Overall evaluation **G**

Structure and safety cage **G**

Driver injury measures

Head/neck **G**

Torso **G**

Pelvis/leg **G**

Driver head protection **G**

Rear passenger injury measures

Head/neck **G**

Torso **G**

Pelvis/leg

G

Rear passenger head protection

G



View of the vehicle and barrier just after the crash test.



View of the vehicle after the crash with doors removed, showing the side airbags and damage to the occupant compartment.



Smearred greasepaint shows where the driver dummy's head was protected from being hit by hard structures by the side curtain airbag.



Smeared greasepaint shows where the rear passenger dummy's head was protected by the side airbag.

► Technical measurements for this test

Side: updated test

Tested vehicle: **2022 Chevrolet Colorado Z71 Crew Cab 4wd**

Rating applies to 2015-22 models

The Chevrolet Colorado and GMC Canyon Crew Cab were redesigned for the 2015 model year after a two-year absence from the market.

Overall evaluation	G
Structure and safety cage	A
Driver injury measures	
Head/neck	G
Torso	G
Pelvis	A
Driver head protection	G
Rear passenger injury measures	
Head/neck	G
Torso	G
Pelvis	G
Rear passenger head protection	G



View of the vehicle just after the crash test.



View of the vehicle after the crash with doors removed, showing the side airbags and damage to the occupant compartment.



Smearred greasepaint shows where the driver dummy's head was protected from being hit by hard structures by the side airbags.



Smeared greasepaint shows where the rear passenger dummy's head was protected by the side airbag.

► Technical measurements for this test

Roof strength

Tested vehicle: **2017 Chevrolet Colorado LT Crew Cab 2wd**

Rating applies to 2015-22 models

Overall evaluation

G

Curb weight	4,162 lbs
Peak force	21,460 lbs
Strength-to-weight ratio	5.16

Head restraints & seats

Seat type: **Power cloth seat**

Overall evaluation	G
Dynamic rating	G
Seat/head restraint geometry	G

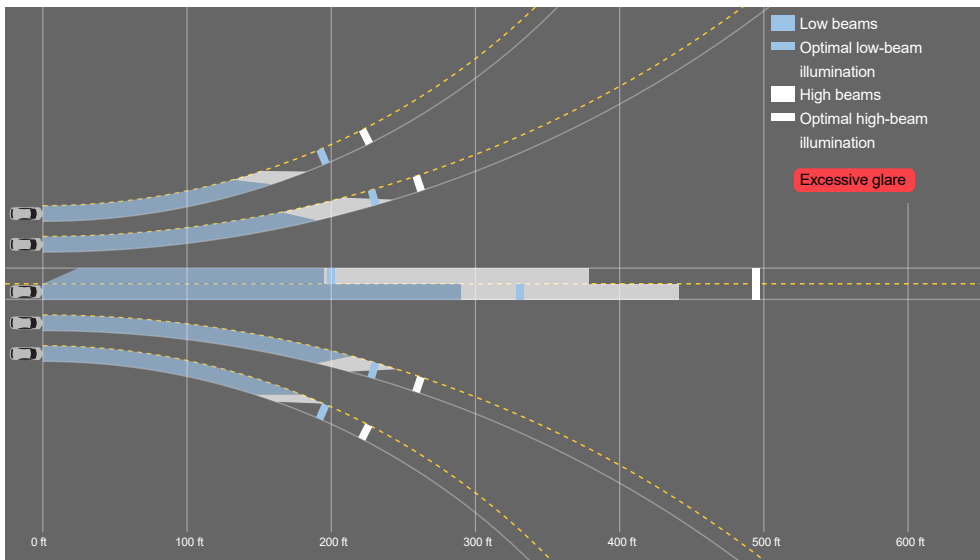
► Technical measurements for this test

Headlights

Trim level(s): All trims

Low-beam headlight type	Halogen projector
High-beam headlight type	Halogen reflector
Curve-adaptive?	No
High-beam assist?	No
Overall rating	P

Distance at which headlights provide at least 5 lux illumination:



Low beams

On the straightaway, visibility was good on the left side of the road and fair on the right side. On curves, visibility was fair on both right curves and inadequate on both left curves.

The low beams created excessive glare.

High beams

On the straightaway, visibility was fair on the right side of the road and inadequate on the left side. On curves, visibility was fair on the gradual right curve and inadequate on the sharp right and both left curves.

► Technical measurements for this test

Front crash prevention: vehicle-to-vehicle

System details

- optional Forward Collision Alert

Package name

- optional Driver Alert Package

Overall evaluation

BASIC
WITH
OPTIONAL
EQUIPMENT

Applies to 2015-22 models

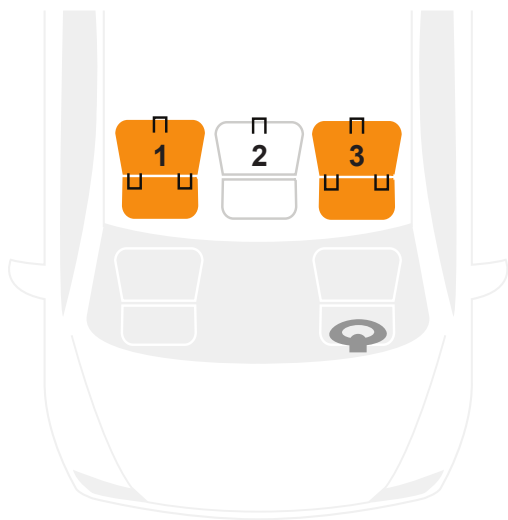
- This system meets the requirements for forward collision warning.
- Autobrake not available.

Child seat anchors

Rating applies to 2017-22 models

Overall evaluation	M
Vehicle trim	SLE
Seat type	cloth

This vehicle has 2 rear seating positions with complete child seat attachment (LATCH) hardware. It has 1 additional seating position with a tether anchor only.



Details by seating position

- Tether anchor**

 - hard-to-find location
 - other hardware could be confused for anchor

Lower anchors

 - too deep in seat
 - not too much force needed to attach
 - easy to maneuver around anchors
- Tether anchor**

 - hard-to-find location
 - other hardware could be confused for anchor

Lower anchors

 - none available
- Tether anchor**

- G** Good
- A** Acceptable
- M** Marginal
- P** Poor
- Seating positions that rely on borrowed lower anchors or have only a tether anchor available are not rated.

Tether anchor

hard-to-find location

Lower anchors

other hardware could be confused for anchor

Lower anchor(s) can be borrowed from adjacent positions(s)

Lower anchors

■ No hardware available

too deep in seat

not too much force needed to attach

easy to maneuver around anchors

▶ Technical measurements for this test



Vehicle ratings

News

Research areas

Who we are

Member groups

Careers

Media resources

Contact us

A free resource for students and teachers [↗](#)

Learn about the initiative

Making roads and vehicles safer for everyone.

The **Insurance Institute for Highway Safety (IIHS)** is an independent, nonprofit scientific and educational organization dedicated to reducing deaths, injuries and property damage from motor vehicle crashes through research and evaluation and through education of consumers, policymakers and safety professionals.

The **Highway Loss Data Institute (HLDI)** shares and supports this mission through scientific studies of insurance data representing the human and economic losses resulting from the ownership and operation of different types of vehicles and by publishing insurance loss results by vehicle make and model.

Both organizations are wholly supported by [these auto insurers and insurance associations](#).

©1996-2026, Insurance Institute for Highway Safety, Highway Loss Data Institute, 501(c)(3) organizations | [Copyright information and privacy policy](#)