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**ALL
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2022 Jeep Compass Latitude 4x4

Odometer: 51,480
Engine: 2.4L I4 MultiAir
Color: Diamond Black Crystal Pearlcoat
Interior: Black Cloth

Transmission: 9-Speed 948TE Automatic
VIN: 3C4NJDBB0NT170734
Stock #: 1C260430AP
Drivetrain: 4WD

COMFORT EQUIPMENT AND ACCESSORIES

Technical

Four wheel independent suspension
Traction control

Interior

Air Conditioning
Rear window defroster
Power steering
Power windows
Remote keyless entry
Steering wheel mounted audio controls
Speed control
Compass
Driver door bin
Driver vanity mirror

Exterior

Auto High-beam Headlights
Delay-off headlights
Front fog lights

Fully automatic headlights
Bumpers: body-color
Front License Plate Bracket
Heated door mirrors
Power door mirrors
Roof rack: rails only
Spoiler
17" x 7" Painted Aluminum Wheels

Electronic

6 Speakers
AM/FM radio: SiriusXM
Radio: Uconnect 5 w/10.1" Display
Radio: Uconnect 5 w/8.4" Display (DISC)

Safety

4-Wheel Disc Brakes
ABS brakes
Anti-whiplash front head restraints
Dual front impact airbags
Dual front side impact airbags

Emergency communication system:
SiriusXM Guardian
Front anti-roll bar
Knee airbag
Low tire pressure warning
Occupant sensing airbag
Overhead airbag

Additional

4-WHEEL DRIVE
ONE OWNER!
17" ALLOY WHEELS
CITY MPG: 22 HIGHWAY MPG: 30
2.4L I-4 MULTI-AIR ENGINE
9-SPEED AUTO TRANSMISSION
8.4" TOUCH SCREEN
APPLE CARPLAY & ANDROID AUTO
6-SPEAKER SOUND SYSTEM
STEERING WHEEL AUDIO CONTROLS
FRONT BUCKET SEATS



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Experian AutoCheck Report

Report run: 04/21/2026 09:09:41 EDT

This report is brought to you by:

Fred Martin Superstore **ELITE MEMBER**

3195 Barber Rd Norton, OH 44203

330.753.4444

2022 Jeep Compass Altitude / Latitude

SUV 4D (2.4L I4 SMPI Gasoline)

VIN:	3C4NJDBB0NT170734
Class:	CUV - Compact
Country of Assembly:	Mexico
Vehicle Age:	4 year(s)
Estimated In Service:	05/26/2022
Last Reported Odometer:	51,480 (04/12/2026)



Vehicle Usage
Lease



AutoCheck Score

Similar vehicles usually range between **88 and 93**

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: 51,480 (04/12/2026)</p> <p>NO ISSUE</p>
<p>Certified Pre-Owned</p> <p>NO CPO INFO AVAILABLE</p>	<p>Service / Repair 7 Service Record(s) Reported</p> <p>NO ISSUE</p>	<p>Additional History Lien Reported, Corrected Title</p> <p>EVENTS REPORTED</p>



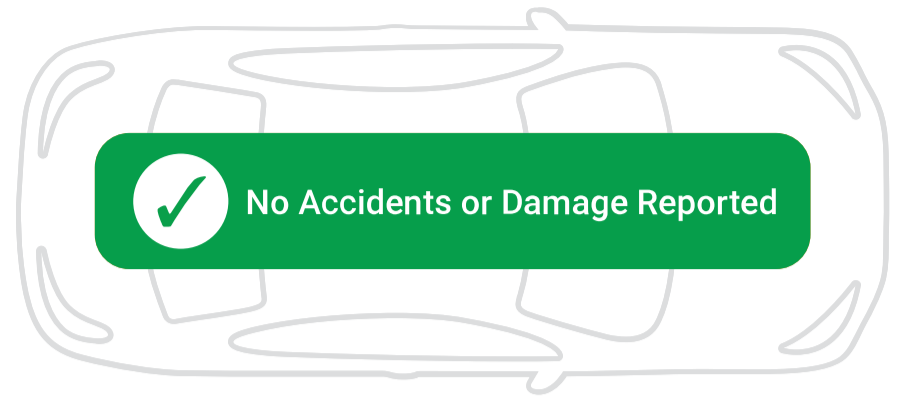
This vehicle is AutoCheck Assured™

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

- 5 oil services reported
- Last oil service reported 03/22/2025



Fluids Maintained

- 4 coolant flushes
- Last fluid maintained 03/22/2025



Brakes Maintained

Information not available.



Tires Maintained

Information not available.



A/C & Climate Control

Information not available.



Other Services

- Cabin air filter replaced on 03/22/2025
- Battery replaced on 03/22/2025

OEM Recommended Services



50000 Mile Service

- Change engine oil and engine oil filter
- Inspect battery and clean and tighten terminals as required
- Inspect brake pads, shoes, rotors, drums, hoses and parking brake



60000 Mile Service Not Yet Due

- Change engine oil and engine oil filter
- Inspect battery and clean and tighten terminals as required
- Inspect brake linings

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

2022

Vehicle Prep and Other Pre-Titling Events

Location: KY

Preparation Date: 05/2022

Event Date	Location	Odometer	Data Source	Details
05/26/2022	KY	1	Service Record	Promotional Service Performed

2022

Owner 1

Location: OH

Owned From: 07/2022

Usage: Lease

Event Date	Location	Odometer	Data Source	Details
07/27/2022	OH	14	Motor Vehicle Dept.	Title(Leased Vehicle)(Lien Reported)
07/27/2022	CANTON, OH		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
11/12/2022	KY	5,691	Service Record	Vehicle Inspected Air Filter Changed Battery Serviced or Replaced Recommended Maintenance Performed Vehicle Detailed Lights or Signals Serviced Tires or Wheels Service Performed Lube, Oil And/Or Filter Changed Vehicle Fluids Serviced Promotional Service Performed
12/08/2022	CANTON, OH		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
09/22/2023	KY	17,651	Service Record	Vehicle Detailed Lube, Oil And/Or Filter Changed
01/03/2024	CANTON, OH		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
03/16/2024	KY	23,379	Service Record	Vehicle Inspected
03/16/2024		23,379	Fred Martin Superstore 330.753.4444	Air Filter Changed Battery Serviced or Replaced Multiple Point Vehicle Inspection Vehicle Detailed Lights or Signals Serviced Tires or Wheels Service Performed Lube, Oil And/Or Filter Changed Vehicle Fluids Serviced Promotional Service Performed
08/31/2024		30,107	Fred Martin Superstore 330.753.4444	Air Filter Changed Battery Serviced or Replaced Multiple Point Vehicle Inspection Vehicle Detailed Lights or Signals Serviced Tires or Wheels Service Performed Lube, Oil And/Or Filter Changed Vehicle Fluids Serviced Promotional Service Performed
12/19/2024	CANTON, OH		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
03/22/2025		36,880	Fred Martin Superstore 330.753.4444	Air Filter Changed Battery Serviced or Replaced Multiple Point Vehicle Inspection Vehicle Detailed Lights or Signals Serviced Tires or Wheels Service Performed Lube, Oil And/Or Filter Changed Vehicle Fluids Serviced Promotional Service Performed
12/12/2025	CANTON, OH		Motor Vehicle Dept.	Registration Event/Renewal(Leased Vehicle)
02/25/2026	OH		Motor Vehicle Dept.	Title(Leased Vehicle)(Lien Reported) Corrected Title(Leased Vehicle)
04/12/2026	BARBERTON, OH	51,474	Dealer Listing	Vehicle Listed for Sale
04/12/2026	BARBERTON, OH	51,480	Dealer Listing	Vehicle Listed for Sale

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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

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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 04/2026, Region: Central

2022 JEEP Compass Utility 4D Latitude 4WD 2.4L I4..... \$16,725 / \$15,075 / \$20,750

VIN: 3C4NJDBB0NT170734

Stock #: 1C260430AP

MSRP.....	31335
Weight.....	3327
Condition.....	Clean
Total Value without mileage.....	\$16,725 / \$15,075 / \$20,750
Mileage adjustment (51480) miles.....	\$500

*** J.D. Power Trade In/Loan/Retail
 \$17,225 / \$15,575 / \$21,250

Fred Martin Motor Company - Heidi Pelfrey

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

KBB.com
04/21/2026 Edition 44203

2022 Jeep Compass Latitude Sport Utility 4D..... \$19,030 / \$14,840 / \$18,150 / \$18,390

VIN: 3C4NJDBB0NT170734
Stock #: 1C260430AP

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

4-Cyl, MultiAir, PZEV, 2.4 Lite	Included	Tilt & Telescoping Wheel.....	Included
Automatic, 9-Spd.....	Included	AM/FM Stereo.....	Included
4WD.....	Included	SiriusXM Satellite.....	Included
Color: Black.....	-20 / -40 / -20 / -20	Bluetooth Wireless.....	Included
Blind-Spot Alert.....	Included	Uconnect.....	Included
Hill Start Assist Control.....	Included	Backup Camera.....	Included
Traction Control.....	Included	Dual Air Bags.....	Included
Electronic Stability Control....	Included	Side Air Bags.....	Included
ABS (4-Wheel).....	Included	F&R Head Curtain Air Bags...	Included
Keyless Entry.....	Included	Knee Air Bags.....	Included
Push Button Start.....	Included	Lane Departure Warning Syste	Included
Air Conditioning.....	Included	Daytime Running Lights.....	Included
Power Windows.....	Included	LED Headlamps.....	Included
Power Door Locks.....	Included	Fog Lights.....	Included
Cruise Control.....	Included	Roof Rails.....	Included
Power Steering.....	Included	Alloy Wheels.....	Included

Condition..... Excellent*
 Total Value without mileage..... \$19,010 / \$14,800 / \$18,130 / \$18,370
 Mileage adjustment (51480) miles..... \$910

***** KBB.com Typical Listing Price/Trade In/Private Party/Fair Purchase Price**
\$19,920 / \$15,710 / \$19,040 / \$19,280

*"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 - Heidi Pelfrey



Used 2022 Jeep Compass

3.8 ★ Expert 4.7 ★ Consumer [Write a Review](#)

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Exterior (15)

Create a free account for quicker access to saved cars, recall alerts and more. [Close](#)



Interior (18)

- 2026
- 2025
- 2024
- 2023
- 2022
- 2021
- 2020
- 2019
- 2018
- 2017
- 2016
- 2015
- 2014
- 2013
- 2012
- 2011
- >

Fuel Economy
25 combined mpg

Horsepower
177 hp

Seating
5

Cargo Volume
59.8 cu ft

[Get My Car's Value](#) →

2022 Jeep Compass Review

By **Eric Brandt** ⓘ

Updated January 30, 2025

Pros

- Affordable
- Good off-road capabilities with AWD
- Distinct Jeep styling
- Modern interior
- Standard wireless Android Auto and Apple CarPlay

Cons

- Underwhelming engine
- Tight cargo space

What's New?

- Mid-cycle refresh with updated exterior and interior
- New standard and available safety tech features
- New Latitude Lux trim
- Updated suspension and steering

The [subcompact crossover SUV segment](#) has few real off-roaders. Leave it to the iconic Jeep brand to build a small, affordable, and practical crossover with some serious off-road capability when equipped with all-wheel drive. The small but mighty 2022 Jeep Compass is slotted between the Renegade and the Cherokee as an appealing option in small, affordable SUVs with a rugged personality.

The Compass got a nice mid-cycle refresh for 2022. This is a welcome improvement since it started to get stale compared to more modern rivals like the Subaru Crosstrek and [Kia Seltos](#). The update includes tweaked exterior styling, a redesigned interior with more technology, a re-tuned suspension, and a new Latitude Lux trim. The result is a more modern small SUV that's still a good off-roader when properly equipped.

2022 Jeep Compass Pricing

2022 Jeep Compass pricing starts at \$16,300 for the Compass Sport SUV 4D, which had a starting MSRP of \$30,380 when new. The range-topping 2022 Compass High Altitude Sport Utility 4D starts at \$20,600 today, originally priced from \$38,685.

	Original MSRP	KBB Fair Purchase Price (national avg.)
Sport SUV 4D	\$30,380	\$16,300
Latitude Sport Utility 4D	\$32,930	\$18,900
Latitude Lux Sport Utility 4D	\$34,290	\$19,300
Altitude Sport Utility 4D	\$34,575	\$20,000
Limited Sport Utility 4D	\$36,090	\$20,300

Get Kelley Blue Book® Pricing

Trailhawk Sport Utility 4D	\$36,305	\$20,100
Red Edition Sport Utility 4D	\$37,885	\$21,200
High Altitude Sport Utility 4D	\$38,685	\$20,600

The Kelley Blue Book Fair Purchase Price for any individual used vehicle can vary greatly according to mileage, condition, location, and other factors. The prices here reflect what buyers are currently paying for used 2022 Jeep Compass models in typical condition when purchasing from a dealership. These prices are updated weekly.

Driving the Jeep Compass

As of this writing, we haven't had a chance to drive the 2022 Jeep Compass, so we can't speak to its re-tuned suspension. According to Jeep, the revised suspension along with upgraded steering deliver "superior on-road driving dynamics." Earlier model years of the Jeep Compass drove on the road pretty comfortably, and we expect that to get better.

The sole engine option is a 2.4-liter inline-4, which makes 177 horsepower. It's good enough to motivate the Compass, but several competitors in this class are more exciting to drive. If rip-roaring performance isn't a big priority, you won't mind this engine.

Off-road capabilities are a strong suit of the Compass, especially in the Trailhawk trim. Any AWD-equipped Compass is up for mild off-roading, but the Trailhawk adds more ground clearance, skid plates, and Rock mode on top of a cool appearance package. The Trailhawk is the best off-roader in subcompact SUVs, including the [Subaru Crosstrek](#).

Interior Comfort

The interior of the Jeep Compass has gotten a thorough upgrade for the 2022 model year. This is a significant update compared to the 2021 model, which had an interior that was getting pretty dated compared to tough competition. The new interior design is sleek and modern with a new steering wheel, a new dash, and new standard and available infotainment systems. The standard system is a big 8.4-inch screen, which is huge for a standard infotainment system in this class. It's upgradable to a more feature-rich 10.1-inch unit.

The seats are supportive and comfortable in both rows. The back seats have more legroom than the average midsize sedan, making the Compass useable as a small family SUV. You get cargo space of 27 cubic feet with the back seats in place and up to 60 cubic feet with the seats folded down. Those numbers are okay, but some rivals have more cargo space.

Exterior Styling

Jeep tweaked the Compass exterior for 2022, but it isn't as substantial of a change as the interior. It still looks decidedly like a Jeep with styling reminiscent of the bigger [Grand Cherokee](#) with the signature 7-slat grille up front. The look of the Compass can change a bit depending on the trim. For example, the Trailhawk has a more rugged appearance hinting at its off-road capabilities, while the Limited trim has a more premium, upmarket look.

The size of the Jeep Compass falls somewhere between subcompact and compact. It's bigger than the Jeep Renegade and smaller than the Jeep Cherokee. That means it has more versatility than a subcompact crossover, but it's more maneuverable and affordable than a compact crossover. If subcompact is too small and compact is too big, the Compass is just right.

Favorite Features

RUGGED TRAILHAWK TRIM

The Jeep Compass Trailhawk is a class leader in off-road proficiency with a capable AWD system, off-road tires, skid plates, and more.

UCONNECT 5 INFOTAINMENT SYSTEM

The Compass gets an updated infotainment system for 2022, available with two different screen sizes. Wireless Android Auto and Apple CarPlay come standard.

Standard Features

The base Sport trim of the Jeep Compass picks up some new standard features with the 2022 refresh. Standard kit includes a big 8.4-inch Uconnect 5 infotainment system with wireless Android Auto and Apple CarPlay, LED headlights, a USB-A and USB-C port in the front, a USB-A port in the back, cloth seats, and 16-inch alloy wheels.

Front-wheel drive is standard on the Sport and Latitude trims of the Compass. Latitude Lux, Limited, and Trailhawk trims all come standard with all-wheel drive.

Factory Options

There are four trims available above the base Sport model, including a new Latitude Lux trim. The mid-range Latitude trim adds creature comforts like premium cloth/vinyl seats, a leather shift knob, ambient interior lighting, 17-inch alloy wheels, and automatic headlights. You can add some available options to the Latitude model like more safety tech, dual-zone automatic climate control, heated front seats, wireless charging, a dual-pane sunroof, and more. There's also an available Altitude Package, which is an appearance package with gloss black accents.

The new Latitude Lux trim adds more comfort and technology while keeping the starting price under \$30,000. It adds standard AWD, leather, heated front seats, 18-inch wheels, a leather-wrapped steering wheel, remote start, and more. This is where you get the upgraded 10.1-inch infotainment system.

The Trailhawk trim is the most off-road-ready in the Compass lineup. It has a rugged appearance package with some functional touches like skid plates and an extra inch of ground clearance. Other off-road improvements include a Jeep Active Drive Low 4x4 system with Rock mode, hill-descent control, and a 30-degree approach angle.

The Compass High Altitude is the most luxurious new Compass. It has a premium appearance package with tasteful black/gray exterior elements accents and 19-inch alloy wheels. Standard features include AWD, premium leather upholstery, dual-zone automatic climate control, power-adjustable driver's seat with lumbar control, rain-sensing wipers, and more.

Adaptive cruise control, parking sensors, and a 360-degree camera are available on Latitude and Latitude Lux but come standard at the Trailhawk and Limited levels.

There's a Highway Assist system with late availability for the 2022 Compass. Highway Assist combines driver-assistance tech features like adaptive cruise control and lane-keep assist to create a semi-autonomous driving experience on the highway. However, you still need to be attentive with your hands on the steering wheel and your eyes on the road. This system is standard on Trailhawk and optional on Limited.

Engine & Transmission

The sole engine option in the 2022 Jeep Compass is a 2.4-liter inline-4. It produces 177 horsepower and 172 lb-ft of torque, which are pretty mediocre specs for this class. Front-wheel drive (FWD) is standard in Sport and Latitude models, while all-wheel drive (AWD) is standard in the higher trims.

FWD Compass models come with a 6-speed automatic transmission, and AWD models have a 9-speed automatic. As usual, AWD comes with a slight fuel economy penalty, but the 9-speed transmission helps mitigate the impact on efficiency. The maximum towing rating of the Compass is 2,000 lbs, and Jeep doesn't recommend trying to tow with FWD.

2.4-liter inline-4

177 horsepower @ 6,400 rpm

172 lb-ft of torque @ 3,900 rpm

EPA city/highway fuel economy: 22/31 mpg (FWD), 22/30 mpg (AWD)

What did you think of this review?



Mediocre



Good



Great

[More About How We Rate Vehicles](#) →



2022 Jeep Compass

SMALL SUV / 4-DOOR SUV



Award applies only to vehicles with [specific headlights](#)

Crashworthiness

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

Crash avoidance & mitigation

Headlights (varies by trim/option)	G A M
Front crash prevention: vehicle-to-vehicle Standard system	
Front crash prevention: pedestrian (day) Standard system	

Seat belts & child restraints

Seat belt reminders	M
LATCH ease of use	M

Other available safety features

- Standard blind spot detection
- Standard lane departure warning & prevention

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: **2022 Jeep Compass Latitude 4-door 4wd**

Rating applies to 2022-26 models

The Jeep Compass was redesigned for the 2022 model year. Driver-side small overlap frontal ratings are assigned by the Institute based on a test of a 2022 Compass conducted by Stellantis.

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**

► Technical measurements for this test

Small overlap front: passenger-side

Tested vehicle: **2022 Jeep Compass Latitude 4-door 4wd**

Rating applies to 2022-26 models

The Jeep Compass was redesigned for the 2022 model year. Passenger-side small overlap frontal ratings are assigned by the Institute based on a test of a 2022 Compass conducted by Stellantis.

Overall evaluation **G**

Structure and safety cage **A**

Passenger injury measures

Head/neck **G**

Chest **G**

Hip/thigh **G**

Lower leg/foot **G**

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**

► Technical measurements for this test

Moderate overlap front: original test

Tested vehicle: **2022 Jeep Compass Latitude 4-door 4wd**

Rating applies to 2022-25 models

The Jeep Compass was redesigned for the 2022 model year. Moderate overlap frontal ratings are assigned by the Institute based on a test of a 2022 Compass conducted by Stellantis.

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

Moderate overlap front: updated test

Tested vehicle: **2021 Jeep Compass Latitude 4-door 4wd**

Rating applies to 2021-26 models

The Jeep Compass was redesigned during the 2017 model year. A short run of old-design 2017 models was produced through December 2016. All 2017 and later Compass models built after December 2016 are the redesigned vehicles. (Information about when a specific vehicle was manufactured is on the certification label typically affixed to the driver door or adjacent B-pillar.)

Overall evaluation	P
Structure and safety cage	G
Driver injury measures	
Head/neck	G
Chest	G
Thigh/hip	G
Leg/foot	G
Driver restraints and dummy kinematics	G
Rear passenger injury measures	
Head/neck	P
Chest	P
Thigh	G
Rear passenger restraints and dummy kinematics	G



View of the vehicle after the crash showing the airbags and damage to the occupant compartment.



The rear passenger dummy's head remained a safe distance from the front seatback.



Rear passenger dummy injury values indicate a likely risk of injury to the head or neck and chest. During the crash, the shoulder belt remained in an ideal position on the dummy's chest.



The rear passenger dummy's lap belt remained in the ideal position on the pelvis.

► Technical measurements for this test

Side: original test

Tested vehicle: **2022 Jeep Compass Limited 4-door 4wd**

Rating applies to 2022-25 models

The Jeep Compass was redesigned for the 2022 model year. Side ratings are assigned by the Institute based on a test of a 2022 Compass conducted by Stellantis.

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

► Technical measurements for this test

Roof strength

Tested vehicle: **2017 Jeep Compass Latitude 4-door 4wd**

Rating applies to 2017-23 models built after December 2016

Overall evaluation	G
Curb weight	3,429 lbs
Peak force	16,952 lbs
Strength-to-weight ratio	4.94

Head restraints & seats

Seat type: **Manual leatherette seat**

Overall evaluation	G
Dynamic rating	G

► Technical measurements for this test

Headlights

Ratings are given for **4 different headlight variations** available on this vehicle.

(1) Trim level(s): Latitude Lux trim equipped with Premium Lighting package, Limited trim equipped with Red Edition package, Limited trim equipped with Elite package, Trailhawk trim equipped with Trailhawk Elite package, High Altitude trim

Low-beam headlight type LED projector

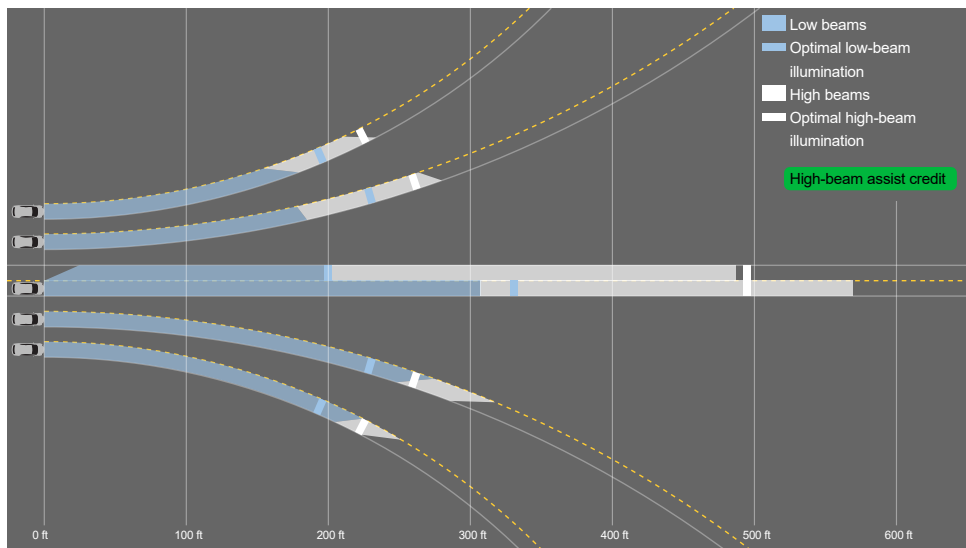
High-beam headlight type LED projector

Curve-adaptive? No

High-beam assist? Yes

Overall rating G

Distance at which headlights provide at least 5 lux illumination:



Low beams

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

The low beams never exceeded glare limits.

High beams

On the straightaway, visibility was good on both sides of the road. On curves, visibility was good in all 4 tests.

High-beam assist compensates for some limitations of this vehicle's low beams on the straightaway and on both left curves.

► Technical measurements for this test

(2) **Trim level(s):** Latitude trim; built after May 2022, Latitude Lux trim; built after May 2022, Limited trim; built after May 2022, Trailhawk trim; built after May 2022

Low-beam headlight type LED reflector

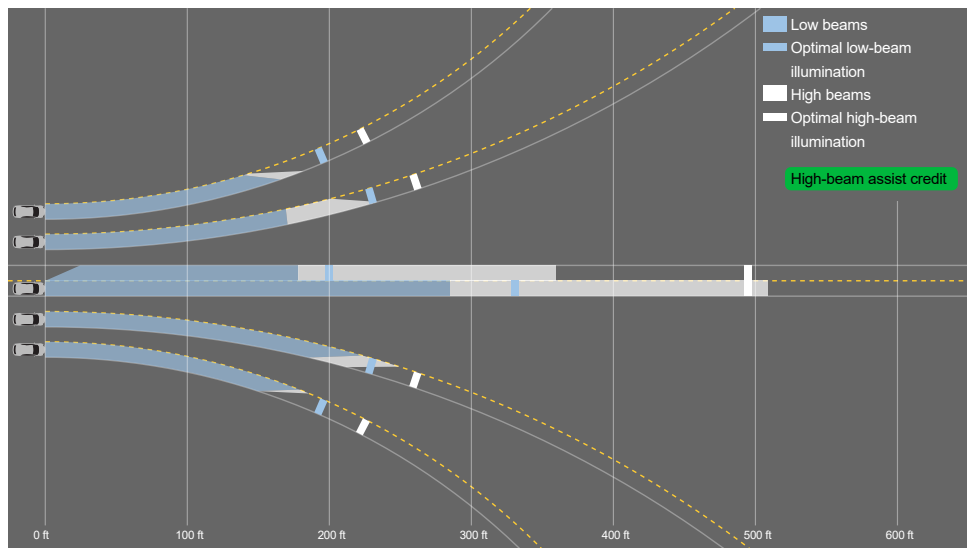
High-beam headlight type LED reflector

Curve-adaptive? No

High-beam assist? Yes

Overall rating **A**

Distance at which headlights provide at least 5 lux illumination:



Low beams

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

The low beams never exceeded glare limits.

High beams

On the straightaway, visibility was good 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.

High-beam assist compensates for some limitations of this vehicle's low beams on the straightaway and all 4 curves.

► Technical measurements for this test

(3) Trim level(s): Sport trim

Low-beam headlight type LED reflector

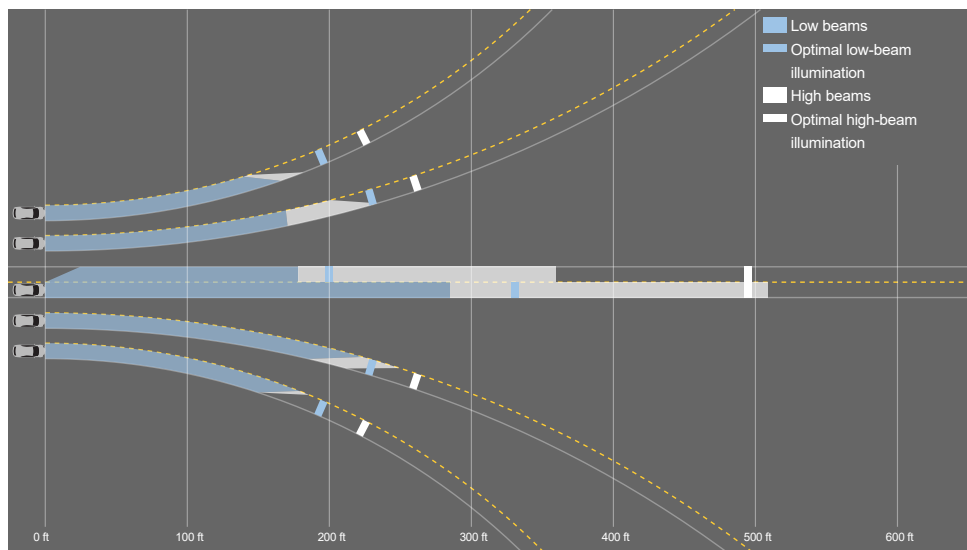
High-beam headlight type LED reflector

Curve-adaptive? No

High-beam assist? No

Overall rating **M**

Distance at which headlights provide at least 5 lux illumination:



Low beams

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

The low beams never exceeded glare limits.

High beams

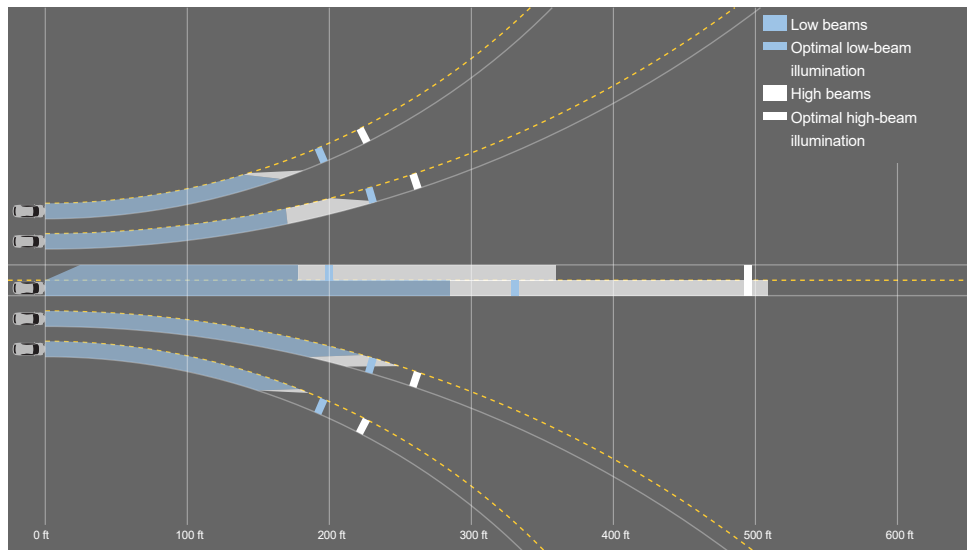
On the straightaway, visibility was good on the right side of the road and inadequate on the left side. On curves, visibility was fair on the gradual right curve and inadequate on the sharp right and both left curves.

► Technical measurements for this test

(4) Trim level(s): Latitude trim; built before June 2022, Latitude Lux trim; built before June 2022, Limited trim; built before June 2022, Trailhawk trim; built before June 2022

Low-beam headlight type	LED reflector
High-beam headlight type	LED reflector
Curve-adaptive?	No
High-beam assist?	No
Overall rating	M

Distance at which headlights provide at least 5 lux illumination:



Low beams

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

The low beams never exceeded glare limits.

High beams

On the straightaway, visibility was good 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

- standard Full Speed Forward Collision Warning Plus

Overall evaluation

SUPERIOR

Applies to 2022-23 models

- This system meets the requirements for forward collision warning.
- In the 12 mph test, this vehicle avoided a collision.
- In the 25 mph test, impact speed was reduced by 21 mph.

Front crash prevention: pedestrian (day)

System details

- standard Full Speed Forward Collision Warning Plus

Overall evaluation

ADVANCED

This rating applies to all 2022-26 models

Crossing child

- In the 12 mph test, this vehicle avoided a collision.
- In the 25 mph test, impact speed was reduced by 12 mph.

Crossing adult

- In the 12 mph test, this vehicle avoided a collision.
- In the 25 mph test, this vehicle avoided a collision.

Parallel adult

- In the 25 mph test, this vehicle avoided a collision.
- In the 37 mph test, impact speed was reduced by 22 mph. A warning was issued 1.6 seconds before impact.

Seat belt reminders

Rating applies to 2021-26 models

Overall evaluation **M**

Front row

Unbelted occupant alert (audible & visual)

Initiation time

Duration Long enough (90+ seconds)

Volume

Audio frequency

Second row

Startup status alert (visual) None

► Technical measurements for this test

Child seat anchors

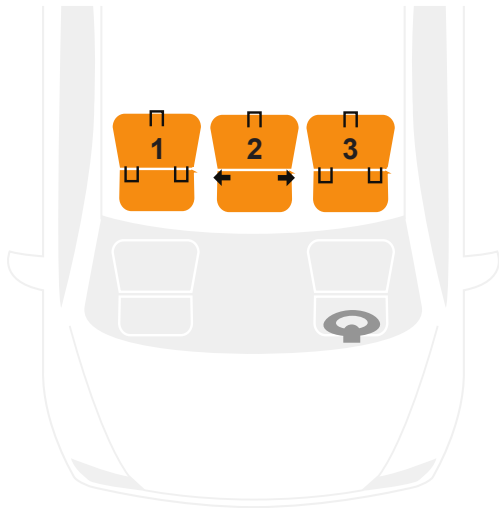
Rating applies to 2022-26 models

Overall evaluation **M**

Vehicle trim Latitude

Seat type leatherette

This vehicle has 2 rear seating positions with complete child seat attachment (LATCH) hardware. It has 1 additional seating position with a tether anchor and the ability to borrow lower anchors from the other seating positions. Note: When anchors are borrowed, they aren't available to use in their designated positions.



Details by seating position

1 Tether anchor

easy-to-find location

no other hardware could be confused for anchor

Lower anchors

too deep in seat

not too much force needed to attach

difficult to maneuver around anchors

2 Tether anchor

easy-to-find location

no other hardware could be confused for anchor

Lower anchors

Can be borrowed from 1 and 3

3 Tether anchor

easy-to-find location

no other hardware could be confused for anchor

Lower anchors

too deep in seat

not too much force needed to attach

difficult to maneuver around anchors

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

Lower anchors

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

No hardware available

► Technical measurements for this test



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