

Jeep®

JEEP®

COMPASS e-Hybrid (MHEV)

Prices, Specifications and Equipment 02.04.2024





PRICES



Version	Power	Recommended retail price
Jeep Compass e-Hybrid (MHEV) Altitude	95 kW / 130hp	34 990 €
Jeep Compass e-Hybrid (MHEV) Summit	95 kW / 130hp	39 990 €



FACTORY OPTIONS



Equipment	Option Code	Altitude	Summit	Recommended retail price
Colorado Red (Red)	176 / 5CJ	●	-	0 €
Colorado Red (Red) + Black Roof	686 / 0SE	o	●	0 €
Alpine White (white)	296 / 5CA	o	-	950 €
Alpine White (white) + Black Roof	317 / 6Y0	o	o	1 300 €
Solid Black (black)	601 / 5CK	o	o	950 €
Blue Shade (blue)	435 / 5XZ	o	-	950 €
Blue Shade (blue) + Black Roof	263 / 0UX	o	o	1 300 €
Graphite Grey (grey)	679 / 5DT	o	-	950 €
Graphite Grey (Grey) + Black Roof	170 / 5EZ	o	o	1 300 €
Commandview™ Panoramic Glass Ceiling	GWJ	o	o	1 850 €
LED fog lights	LNT	o	●	250 €

● Standard
o Option
- Not available



FACTORY OPTIONS



Equipment	Option Code	Altitude	Summit	Recommended retail price
Safety Pack: ¹⁾				
Alarm system				
Intersecting traffic warning when reversing				
360° camera	3E1	o	-	2 000 €
Front Parking Radar				
Parking Assist				
Approach light on exterior mirror housing				
Safety Pack:				
Alarm system				
Intersecting traffic warning when reversing	4Y6	-	o	1 500 €
360° camera				
Approach light on exterior mirror housing				
Premium Pack:				
Navigation system				
Electric tailgate with hands free function	B5S	o	o	2 000 €
Lane Coordinator (Level 2 Autonomous Driving)				
Expanded road sign recognition				

¹⁾ Only available together with LED fog lights option LNT

• Standard
o Option
- Not available



STANDARD EQUIPMENT



ALTITUDE

- Adaptative Cruise Control
- Rear Parking Radar
- Rearview camera with dynamic guide lines
- Smart Beam® High Beam Assist
- Black hem and arch moldings
- LED Headlights
- LED daytime running lights
- LED Tail Lights
- Digital Instrument Panel 10.25"
- Electric window lifters front and rear
- Automatically dimming interior mirror
- Uconnect™ Infotainment System with 10.1" Touch Screen
- Android Auto and Apple CarPlay wireless ready
- Automatic air conditioning
- Heated steering wheel
- Keyless startup
- Keyless locking
- Rain sensor
- Driver's seat 6-way adjustments
- Front passenger seat 6-way adjustments
- Electric lumbar support adjustment in the driver's seat
- Canvas/vinyl seats
- Two part folding rear seat backrest
- 18" alloy wheels with 235/50R18 tires

SUMMIT (in addition/instead of ALTITUDE)

- Burglar alarm
- Glossy black hem and arch moldings
- Tinted rear windows
- Roofbars
- LED headlights with projector technology
- LED fog lights with cornering light function
- Driver's seat 8-way electrical adjustments with memory slots
- Front passenger seat 8-way electric adjustments
- Electric lumbar support adjustment in the front passenger seat
- Cooling of the front seats
- Leather seats
- Three-section folding rear seat backrest
- 19" alloy wheels with 235/45R19 tires



STANDARD EQUIPMENT



Safety	Altitude	Summit
ESC Driving Stability Management System	●	●
Automatic Emergency Braking System and Collision Warning	●	●
Airbags for the driver and front passenger	●	●
Front passenger airbag disabling	●	●
Front side airbags	●	●
Front and rear curtain airbags	●	●
Lane Guard and Assist	●	●
Driver Attention Alert	●	●
Speed Limit Traffic Sign Recognition	●	●
Expanded road sign recognition	○ ⁽¹⁾	○ ⁽¹⁾
Adaptative Cruise Control	●	●
Speed limiter	●	●
Driving Line Assist	○ ⁽²⁾	○ ⁽³⁾
Intersecting traffic warning when reversing	○ ⁽²⁾	○ ⁽³⁾
Rear Parking Radar	●	●
Front Parking Radar	○ ⁽²⁾	●
Rearview camera with dynamic guide lines	●	●
Parking Assist	○ ⁽²⁾	●
Alarm system	○ ⁽²⁾	○ ⁽³⁾
Auto turn on headlights (low light sensor)	●	●
Smart Beam® High Beam Assist	●	●
Burglar alarm	-	●

1) Included in Premium Pack B5S

2) Included in Safety Pack 3E1, only available together with LED fog lights option LNT

3) Included in Safety Pack 4Y6

● Standard
○ Option
- Not available



STANDARD EQUIPMENT



Exterior	Altitude	Summit
Body coloured front bumper	●	●
Body coloured rear bumper	●	●
Black hem and arch moldings	●	-
Glossy black hem and arch moldings	-	●
Glossy Black Exterior Mirror Covers	●	●
Body colored outer handles	●	●
Chromed window moldings	●	●
Tinted rear windows	-	●
Roofbars	-	●
Commandview™ Panoramic Sunroof	0	0
LED Headlights	●	-
LED headlights with projector technology	-	●
LED daytime running lights	●	●
LED fog lights with cornering light function	0	●
LED Tail Lights	●	●

Interior	Altitude	Summit
Leather-pholstered steering wheel	●	●
Steering wheel height and distance adjustment	●	●
Digital Instrument Panel 10.25"	●	●
Seat belt height adjustment on the front seats	●	●
Electric parking brake	●	●
Electric window lifters front and rear	●	●
All Season Floor Mats	●	●
Hat Shelf	●	●
Automatically dimming interior mirror	●	●
Illuminated interior handles	●	●
Illuminated trunk	●	●

● Standard
0 Option
- Not available



STANDARD EQUIPMENT



Multimedia	Altitude	Summit
Uconnect™ Infotainment System with 10.1" Touch Screen	●	●
Uconnect™ Infotainment and Navigation System with 10.1" touchscreen	○ ¹⁾	○ ¹⁾
6 speakers	●	●
Bluetooth Mobile Phone Readiness	●	●
Android Auto and Apple CarPlay wireless ready	●	●
Media Hub, AUX, USB A and USB C connectors on the front	●	●
USB A charging connector on the front	●	●
USB-C charging connector for rear passengers	●	●
12V output in the trunk	●	●
Steering Wheel Audio Controls	●	●
E-Call Emergency Call	●	●
Wireless smartphone charging (Qi standard)	○ ¹⁾	○ ¹⁾

Comfort	Altitude	Summit
Automatic air conditioning	●	●
Heated steering wheel	●	●
Remote control of the central locking	●	●
Keyless startup	●	●
Keyless locking	●	●
Illuminated makeup mirror in glare shields	●	●
Heated lower edge of the windshield	●	●
Rain sensor	●	●
Electrically adjustable and heated exterior mirrors	●	●
Electrically retractable exterior mirrors	●	●
Electric tailgate with hands free function	○ ¹⁾	○ ¹⁾

1) Included in Premium Pack B5S

● Standard
○ Option
- Not available



STANDARD EQUIPMENT



Seats	Altitude	Summit
Driver's seat 6-way adjustments	●	-
Front passenger seat 6-way adjustments	●	-
Driver's seat 8-way electrical adjustments with memory slots	-	●
Front passenger seat 8-way electric adjustments	-	●
Electric lumbar support adjustment in the driver's seat	●	●
Electric lumbar support adjustment in the front passenger seat	-	●
Seat heating in the front seats	●	●
Cooling of the front seats	-	●
Seat pockets in the backrest of the front seats	●	●
Down folding front passenger seat backrest	●	●
Canvas/vinyl upholstery of seats	●	-
Leather upholstery of seats	-	●
Two sections (60:40) down folding rear seat backrest	●	-
Three-part (40:20:40) down folding rear seat backrest	-	●
Elbowrest with cup holder in the rear seat	●	●

Tires and rims	Altitude	Summit
18" alloy wheels with 235/50R18 tires	●	-
19" alloy wheels with 235/45R19 tires	-	●
Tire pressure monitoring system	●	●



18"



19"

● Standard
○ Option
- Not available



EXTERIOR



Option
code

Altitude

Summit

Pastel colors

Colorado Red (Red)	176	●	-
Colorado Red (Red) + Black Roof	686	o	●
Alpine White (white)	296	o	-
Alpine White (white) + Black Roof	317	o	o
Solid Black (black)	601	o	o

Metallic colors

Graphite Grey (grey)	679	o	-
Graphite Grey (Grey) + Black Roof	170	o	o
Blue Shade (blue)	435	o	-
Blue Shade (blue) + Black Roof	263	o	o

● Standard
o Option
- Not available

Jeep®

EXTERIOR

Colorado Red (Red)



Alpine White (white)



Graphite Grey (grey)



Blue Shade (blue)



Solid Black (black)





INTERIOR



	Option code	Altitude	Summit
Black fabric/vinyl upholstery Black dashboard with Ski Grey decorative stitching	50J / 020	●	-
Black leather upholstery Black dashboard with Ski Grey decorative stitching	728 / 557	-	●

Black fabric/vinyl upholstery



Black leather upholstery





TECHNICAL DATA



e-Hybrid DCT7

GASOLINE ENGINE

Displacement cm ³	1 469
Type	4-cylinder in-line engine
Power, kW (hp)	95 (130)
Torque, Nm	240

ELECTRIC MOTOR

Power, kW (hp)	15 (20)
Torque, Nm	55

DRIVE

Drive	Front wheel drive
-------	-------------------

GEARBOX

Type	DCT
Number of gears	7

BRAKES

Front	Cooled disc brakes
The back	Disc Brakes



TECHNICAL DATA



e-Hybrid DCT7

MASSES

Own mass, kg	1 575
Total mass, kg	2 045
Trailer mass, unbraked, kg	600
Trailer mass, with brakes, kg	1 525

PERFORMANCE

Top speed, km/h	193
Acceleration 0 — 100 km/h, s	10.3

FUEL CONSUMPTION AND EMISSIONS, WLTP

Fuel consumption, weighted l/100 km	5,5 – 5,9
CO ₂ emission, weighted g/km	123 – 134



DIMENSIONS



PHEV 4x4 AT6

EXTERNAL DIMENSIONS

Length (mm)	4 404
Width (mm)	1 870
Height (mm)	1 624 - 1 629
Wheelbase (mm)	2 636
Ground clearance (mm)	198

TERRAIN FEATURES

Approach angle	15,8
Break over angle	21,8
Departure angle	30,8
Wading depth, mm	406

INTERNAL DIMENSIONS

Passenger seats	5
Trunk volume with rear seat in normal position (l)	420
Trunk volume with rear seat folded down (l)	1 230
Fuel tank capacity (l)	55



COMPASS

The information contained in this brochure corresponds to the technical characteristics of the vehicle in force at the time of publication.

Jeep reserves the right to change prices, specifications and equipment without prior notice

The declared consumption values for car models have been measured using a test defined by EU law (WLTP) at an independent research institute. Consumption values are intended for comparison between different car models. They are based on a measurement that mimics average driving and cannot accurately describe the vehicle's consumption per incident and driving style when driving in traffic. The CO₂, operating distance and consumption readings indicated in the price list and technical data are individual and may vary. Factory accessories may also affect the vehicle's CO₂ emissions, operating distance or fuel consumption. The certificate of conformity of the individual of the car being traded contains the CO₂ value, fuel consumption data and, in the case of electrified power lines, the operating radius with electricity.

In practical driving situations, the vehicle's energy or fuel consumption and operating distance are affected by factors such as the proportion of electric driving, charging, the driver's driving style, driving speed, temperature, preheating, weather and driving conditions, loading and maintenance performed on the car. Therefore, consumption and operating distance may differ significantly from the declared values. If the car is used, for example, at high speeds for towing a trailer or in cold winter conditions on short journeys without preheating, its consumption may be several times higher than stated. Failure to recharge can also shorten the life of the powertrain battery.

Electric and hybrid cars incorporate new technologies and features that may be subject to limitations in use and operation compared to an internal combustion engine car. These can be caused by things such as high running speed, successive charges or operation in hot or cold conditions. Restrictions are used, for example, to protect vehicle technology. Information about the use and storage of the car can be found in the car model-specific user manual.

The capacity of the powertrain battery used as an energy source in an electric or hybrid car is reduced due to natural wear and tear. Battery capacity and durability are affected by factors such as ageing, mileage, mode of use and degree of charge.

The service life of an electric power line or its individual components may be shorter than that of the car as a whole, especially in heavy use or under challenging operating conditions. Stressful use can include frequent use of maximum performance, or keeping the battery charge level full or empty for long periods of time. Challenging operating conditions can include particularly cold or warm driving conditions.

Actual charging power and time may vary from the indicated guide value. They depend, for example, on the charging point used, the temperature, the use of the car, the charge and temperature of the battery, and the frequency of successive charges. The maximum instantaneous charging power may differ markedly from the average charging power.

The purchase of a separate home charging station is recommended. The charging devices manufactured or recommended by the automaker are designed to work optimally with your car. When purchasing a charging device, please take into account any limitations imposed by the property on the charging speed of the car. Rechargeable power may be lower than the maximum charging power of the car, for example due to limitations of the charging station or the electrical interface of the property. A home charging station must always be installed by an electrical professional.