FCA CANADA 2021 Jeep_® Grand Cherokee SPECIFICATIONS

Specifications are based on the latest product information available at the time of publication. All dimensions are in millimetres (inches) unless otherwise noted.

All dimensions measured at curb weight with standard tires and wheels.

GENERAL INFORMATION

Vehicle Type	Four-door sport-utility vehicle
Assembly Plant	Jefferson Avenue North Assembly Plant, Detroit, Michigan
EPA Vehicle Class	Multipurpose vehicle
Introduction Date	Spring 1992 as a 1993 model

BODY AND CHASSIS

Layout	Front engine, rear- or four-wheel drive
Construction	Steel uniframe

ENGINE: 3.6-LITRE PENTASTAR V-6

Type and Description	60-degree V-type, liquid-cooled
Type and Becomption	· · · · · · · · · · · · · · · · · · ·
Displacement	3,604 cu. cm (220 cu. in.)
Bore x Stroke	96 x 83 (3.77 x 3.26)
Valve System	Chain-driven DOHC, 24 valves and hydraulic end-pivot roller rockers
Fuel Injection	Sequential, multiport, electronic, returnless
Construction	Aluminum deep-skirt block, aluminum alloy heads
Compression Ratio	10.2:1
Power (SAE J2723)	Up to 295 hp @ 6,400 rpm
Torque (SAE J2723)	260 lbft. @ 4,000 rpm
Max. Engine Speed	6,400 rpm (electronically limited)
Fuel Requirement	Unleaded regular, 87 octane (R + M)/2
Oil Capacity	5.7 litres (6.0 quarts)

Coolant Capacity	13.25 litres (14.0 quarts)
Emission Controls	Dual three-way catalytic converters, heated oxygen sensors and internal engine features
Max. Gross Trailer Weight	2,812 kg (6,200 lb.) —4WD
EnerGuide (2020) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/combined)	12.7/9.6/11.3 (22/29/25)
Assembly Plant	Trenton South Engine Plant, Trenton, Michigan
Based on 2020 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca ENGINE: 5.7-LITRE V-8	
Availability	Optional — Limited, Trailhawk, Overland and Summit
Type and Description	90-degree V-type, liquid-cooled
Displacement	5,654 cu. cm (345 cu. in.)
Bore x Stroke	99.5 x 90.9 (3.92 x 3.58)
Valve System	Variable-valve timing (VVT), pushrod-operated overhead valves, 16 valves, eight deactivating and eight conventional hydraulic lifters, all with roller followers
Fuel Injection	Sequential, multi-port, electronic, returnless
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	10.5:1
Power (SAE J2723)	360 hp (268 kW) @ 5,150 rpm
Torque (SAE J2723)	390 lbft. (520 N•m) @ 4,250 rpm
Max. Engine Speed	5,800 rpm (electronically limited)
Fuel Requirement	Unleaded mid-grade, 89 octane (R+M)/2 — recommended Unleaded regular, 87 octane (R+M)/2 — acceptable
Oil Capacity	6.6 litres (7 quarts)
Coolant Capacity	13.72 litres (14.5 quarts)
Emission Controls	Dual close-coupled three-way catalytic converters, quad-heated-oxygen sensors and internal engine features ^(a)

Max. Gross Trailer Weight	,3266 kg (7,200 lb.) (4x4)
EnerGuide (2020) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/combined)	16.7/10.9/14.1 (17/26/20)
Assembly Plant	Saltillo North Engine Plant, Saltillo, Mexico

⁽a) Based on 2020 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca

ENGINE: 6.4-LITRE V-8

Availability	Standard — SRT
Type and Description	90-degree V-type, liquid-cooled
Displacement, cu. cm. (cu. in.)	6,417 (392)
Bore x Stroke	103.9 x 94.6 (4.09 x 3.72)
Valve System	Pushrod-operated overhead valves, 16 valves with sodium-filled exhaust valves and hollow stem intake valves, 16 conventional hydraulic lifters, all with roller tips
Fuel Injection	Sequential, multi-port, electronic, returnless; features Fuel Saver mode
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	10.9:1
Power (SAE J2723)	475 hp (354 kW) @ 6,000 rpm
Torque (SAE J2723)	470 lbft. (637 N•m) @ 4,300 rpm
Max. Engine Speed	6,400 rpm (electronically limited)
Fuel Requirement	Premium 91 octane (R+M)/2 — recommended
Oil Capacity	6.6 litres (7 quarts)
Coolant Capacity	13.25 litres (14 quarts)
Factory Oil Fill	0W-40 Pennzoil Ultra synthetic
Emission Controls	Dual close-coupled three-way catalytic converters, quad-heated oxygen sensors and internal engine features ^(b)
Exhaust Type	Dual exhaust with dual 4-in. oval black chrome tips
EnerGuide (2020) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/combined)	18.3/12.6/15.7 (15/22/18)
Assembly Plant	Saltillo Engine Plant, Saltillo, Mexico

(b) b) Based on 2020 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca

ENGINE: 6.2-LITRE SUPERCHARGED V-8

Availability	Standard — Trackhawk
Type and Description	90-degree V-type, liquid-cooled
Displacement	6,166 cu. cm (376 cu. in.)
Bore x Stroke	103.9 x 90.9 (4.09 x 3.58)
Valve System	Pushrod-operated overhead valves, 16 valves with sodium-filled exhaust valves and hollow stem intake valves, 16 conventional hydraulic lifters, all with roller tips
Fuel Injection	Sequential, multiport, electronic, returnless
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps, unique aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	9.5:1
Power (SAE J2723)	707 hp (527 kW) @ 6,000 rpm
Torque (SAE J2723)	645 lbft. (875 N•m) torque @ 4,800 rpm
Max. Engine Speed	6,200 rpm (electronically limited)
Fuel Requirement	Premium 91 octane (R+M)/2 — recommended
Oil Capacity	7.9 litres (8.3 quarts)
Coolant Capacity	13.9 litres (14.7 quarts)
Factory Oil Fill	0W-40 Pennzoil Ultra synthetic
Emission Controls	Dual close-coupled three-way catalytic converters heated wide-range upstream and switching downstream O_2 sensors and internal engine features. (c)
Exhaust Type	Dual 2.75-in. straight-thru exhaust system with quad 4-in. Black Chrome round tips
EnerGuide (2020) Fuel Consumption Ratings L/100 km (MPG – imp. gal.) (city/hwy/combined)	20.9/13.8/17.7 (14/20/16)
Assembly Plant	Saltillo Engine Plant, Saltillo, Mexico

⁽c) Based on 2020 EnerGuide fuel consumption ratings. Government of Canada test methods used. Your actual fuel consumption will vary based on driving habits and other factors. For EnerGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca

TRANSMISSION: TORQUEFLITE 8HP70 AUTOMATIC, EIGHT-SPEED OVERDRIVE

Availability	Standard — 3.6-litre, 5.7-litre and 6.4-litre equipped models
Description	Driver-interactive manual control and electronically modulated torque converter clutch with Eco mode
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.11
4th	1.67
5th	1.29
6th	1.00
7th	0.84
8th	0.67
Reverse	3.30

TRANSMISSION: TORQUEFLITE 8HP95 AUTOMATIC, EIGHT-SPEED OVERDRIVE

Availability	Standard — Trackhawk
Description	Adaptive electronic control with driver-interactive manual control via electronically modulated torque converter clutch with seven available drive modes, including Auto, Sport, Track, Snow, Tow, Eco and Valet
Gear Ratios	
1st	4.71
2nd	3.14
3rd	2.11
4th	1.67
5th	1.29
6th	1.00
7th	0.84
8th	0.67
Reverse	3.30

TRANSFER CASE: MP 3010

Availability	Standard — 3.6-litre V-6 engine
Туре	Single-speed
Operating Mode	Full-time 4WD
Low Range Ratio	None
Torque Split, Front/Rear	50/50
TRANSFER CASE: MP 3010	
Availability	Standard — 6.4-litre V-8 engine
Туре	Single-speed, electronic proportioning
Operating Mode	Full-time 4WD
Torque Split, Front/Rear	Variable – 40/60 Auto, 50/50 Snow and Tow, 35/65 Sport and 30/70 Track
TRANSFER CASE: MP 3022	
Availability	Optional — 3.6-litre V-6 and 5.7-litre V-8 engines
Туре	Two-speed electronically shifted
Operating Modes	4x4 Low (Lock), Neutral; Full-time Active 4x4
Low Range Ratio	2.72
Torque Split, Front/Rear	Variable
TRANSFER CASE: MP 3015C	
Availability	Standard — supercharged 6.2-litre V-8 engine
Туре	Single-speed, electronic proportioning
Operating Mode	Full-time four-wheel drive
Torque Split, Front/Rear	Variable – 40/60 Auto, 50/50 Snow, 60/40 Tow, 35/65 Sport and 30/70 Track
AXLES	
Front	
Differential type	Conventional
Availability	Standard on 4x4 models
Ring gear diameter	195 (7.7)

Axle ratios	3.45:1 — 3.6-litre V-6
	3.09:1 — 5.7-litre V-8
	3:70:1 — 6.4-litre V-8 and 6.2-litre V-8
Rear	
Differential type	Conventional (optional Electronic Limited Slip on 5.7-litre V-8, standard on 6.4-litre V-8)
Availability	Standard on all engines
Ring gear diameter (mm/in)	195 (7.7) — V-6 4x4
	230 (9.1) —5.7-litre V-8, 6.4-litre V-8 and 6.2-litre V-8
Axle ratios	
	3.45:1 — V-6
	3.09:1 — 5.7-litre V-8
	3:70:1 — 6.4-litre V-8 and 6.2-litre V-8
Alternator	160-amp; 180-amp or 220-amp depending on model
Alternator	160-amp; 180-amp or 220-amp depending on model
Battery	Maintenance-free
	H6 650 CCA + Auxiliary 200 CCA on engine start-stop (ESS)
	H7 700 CCA on V-8, (not equipped with ESS)
SUSPENSION	
Front	Short- and long-arm independent, coil springs, gas-charged, twin-tube coil over shock absorbers, steel upper- and aluminum lower-control arms ("A" arms), aluminum knuckle, hollow stabilizer bar
Front — SRT and Trackhawk	Short- and long-arm independent with aluminum lower control arm, aluminum knuckle, aluminum clevis, coil springs, Bilstein adaptive damping suspension (ADS), upper- and lower-control arms ("A" arms), hollow stabilizer bar
Rear	Multi-link rear suspension, coil spring, twin tube shocks (including load leveling for towing), aluminum lower control arm, independent upper links (tension and camber) plus a separate toe link, hollow stabilizer bar
Rear — SRT and Trackhawk	Multi-link rear suspension, coil spring, Bilstein ADS, aluminum lower control arm, independent upper links (tension and camber) plus a separate toe link, hollow stabilizer bar

STEERING

Rotor size and type

Caliper size and type mm (inches)

Swept area, (sq. cm / sq. in.)

Type

Overall Ratio	16.5:1 on SRT and Trackhawk; 16.7:1 (all other vehicles)
Turning Diameter (curb-to-curb) (m/ft.)	11.3 (37.1); 11.6 (38.0) for SRT and Trackhawk
Steering Turns (lock-to-lock)	3.2
BRAKES	
Туре	Power, single-rate, tandem diaphragm vacuum, anti-lock brake system (ABS)
Availability	Standard
Front	
Rotor size and type	350 x 32 (13.8 x 1.3)
	380 x 34 (15.0 x 1.34) vented disc with Brembo six-piston caliper and ABS – available on SRT 6.4-litre V-8
	380 x 34 (15.0 x 1.34) two-piece aluminum performance rotor hat, directionally slotted with Brembo six-piston caliper and ABS — available on SRT model
	400 x 36 (15.75 x 1.42) two-piece aluminum performance rotor hat, directionally slotted with Brembo six-piston caliper and ABS — standard on Trackhawk
Caliper size and type mm (inches)	48 (1.89) two-piston pin-slider caliper
	6 x 40 six-piston fixed caliper on SRT and Trackhawk
Swept area, (sq. cm / sq. in.)	2,250 (350)
	2,666 (413) — SRT
	3,217 (498.6) — Trackhawk

330 x 22 (13.0 x 0.87) vented disc

48 (1.89) single-piston pin-slider caliper

2,039 (316)— SRT and Trackhawk

4 x 34 four-piston fixed caliper on SRT and Trackhawk

ABS - SRT

on SRT

1,658 (257)

350 x 28 (13.78 x 1.10) disc with Brembo four-piston caliper and single-channel

 350×28 (13.78×1.10) Performance disc, directionally slotted with Brembo four-piston caliper and single-channel ABS standard on Trackhawk and available

Electric rack-and-pinion steering, SRT-tuned on SRT model

Wheelbase	2,914 (114.7)		
Track, Front	1,623 (63.9)		
	1,636 (65.7) — SRT and Trackhawk		
Track, Rear	1,627 (64.1)		
	1,645 (64.8) — SRT and Trackhawk		
Overall Length	4,822 (189.8)		
Overall Width (width at mirrors)	2,154 (84.8)		
Body Width	1,943 (76.5)		
Overall Height (at roof rail / at antenna)	1,761 (69.3) / 1,779 (70.0)		
	1,724 / 1,778 (67.9 / 70.0) — SRT and Trackhawk		
Load Floor Height	822 (32.4) — standard suspension		
	829 (32.6) — SRT and Trackhawk		
	807 (31.8) — air suspension		
Sill Step Height	520 (20.5) — standard suspension		
	508 (20.0) — air suspension		
	527 (20.7) — SRT		
Ground Clearance (with P265/60R18 tire and 3.6-litre engine)	218 (8.6) — standard suspension		
	264 (10.8) — air suspension (Pos#2)		
Ground Clearance – SRT and Trackhawk	205.7 (8.1)		
Chassis (fuel tank)	243 (9.6) — standard suspension		
	271 (10.7) — air suspension (Pos#2)		
	230 (9) — SRT and Trackhawk		
Front Axle	236 (9.3)— standard suspension		
	246 (9.7) — air suspension (Pos#2)		
	227.8 (8.97) — SRT and Trackhawk		
Rear Axle	253 (10.0) — standard suspension		
	(282) (11.1) — air suspension (Pos#2)		

	(228.3) (8.99)— SRT and Trackhawk		
Approach Angle (degrees)	26.2 — standard suspension		
	36.1 — air suspension (Pos#2, air-dam off)		
	29.8 (Off-road II with air dam on)		
	18 — SRT and Trackhawk		
Ramp Breakover Angle (degrees)	19.0 — standard suspension		
	22.8 — air suspension (Pos#2)		
	18.4 — SRT and Trackhawk		
Departure Angle (degrees)	24.0 — standard suspension		
	27.1 — air suspension (Pos#2)		
	23.1 — SRT and Trackhawk		
Frontal Area sq. m (sq. ft.)	2.88 (31.0)		
	2.93 (31.5) — SRT and Trackhawk		
Drag Coefficient (Cd)	0.371		
	0.37 — SRT and Trackhawk		
Aero CdA	11.5 (Cd x cross-sectional area)		
	11.75 (Cd x cross-sectional area) — SRT and Trackhawk		
Fuel Tank Capacity, (litre / USgallon)	93.1 (24.6)		
ACCOMMODATIONS			
Seating Capacity (front / rear)	2/3		
SAE Total Interior Passenger Volume, (Litres / cu. ft.)	2,984.5 (105.4)		
Front			
Headroom	1,013 (39.9)		
Legroom	1,025 (40.3)		
Shoulder room	1,491 (58.7)		
Hip room	1,449 (57.0)		
Seat travel	280 (11.0)		

EPA front volume index (litres / cu. ft.)	1,546 (54.6)
Rear	
Headroom	995 (39.2)
Legroom	981 (38.6)
Knee clearance	110 (4.3)
Shoulder room	1,474 (58.0)
Hip room	1,428 (56.2)
EPA rear seat volume index (litres / cu. ft.)	1,438 (50.8)
Maximum cargo volume (litres / cu. ft.)	1,934 (68.3)
Behind second-row seats (litres/ cu. ft.)	1,027.9 (36.3)
Total passenger plus cargo volume (litres / cu. ft.)	3,978.5 (140.5)

WEIGHTS (Estimates)

	MODEL	ENGINE	GVWR ^(a) kg (lb.)	CURB WEIGHT ^(b) kg (lb.)	PAYLOAD ^(c) kg (lb.)
4WD	Laredo	3.6-litre	2,948 (6,500)	2,098 (4,625)	620 (1,370)
	Limited	3.6-litre 5.7-litre	2,948 (6,500) 6,800 (3,084)	2,153 (4,746) 2,273 (5,010)	625 (1,380) 640 (1,410)
	Trailhawk	3.6-litre 5.7-litre	2,948 (6,500) 6,800 (3,084)	2,270 (5,004) 2,383 (5,253)	515 (1,130) 515 (1,130)
	Overland	3.6-litre 5.7-litre	2,948 (6,500) 6,800 (3,084)	2,252 (4,965) 2,352 (5,185)	580 (1,280) 555 (1,220)
	Summit	3.6-litre 5.7-litre	2,948 (6,500) 6,800 (3,084)	2,268 (5,000) 2,385 (5,258)	525 (1,160) 525 (1,160)
	SRT	6.4-litre	2,948 (6,500)	2,356 (5,195)	612 (1,350)
	Trackhawk	6.2-litre	2,994 (6,600)	2,429 (5,356)	612 (1,350)

⁽a) Gross Vehicle Weight Rating.

⁽b) Curb weight includes standard equipment and full quantities of fuel, lubricant and coolant.

(c) Payload is the maximum allowable weight of driver, passengers, cargo, and options, rounded to the nearest 5 kg (10 lb.).

WEIGHT DISTRIBUTION, F/R				
	MODEL	ENGINE	DISTRIBUTION	
4WD	Limited	3.6-litre 5.7-litre	52/48 54/46	
	Trailhawk	3.6-litre 5.7-litre	52/48 54/46	
	Overland	3.6-litre 5.7-litre	52/48 53/47	
	Summit	3.6-litre 5.7-litre	51/49 53/47	
	SRT	6.4-litre	55/45	
	Trackhawk	6.2-litre	55/45	

WHEELS

Availability	Standard on Laredo		
Type and material	Painted cast aluminum, five spoke		
Size (inches)	18 x 8		
Availability	Optional on Laredo standard on Limited, available on Overland		
Type and material	Machined cast aluminum with painted pockets		
Size (inches)	18 x 8		
Availability	Standard on Trailhawk		
Type and material	Machined cast aluminum with Low Gloss Black painted pockets		
Size (inches)	18 x 8		
Availability	Standard on Overland, available on Limited		
Type and material	Polished aluminum with Technical Gray painted pockets		
Size (inches)	20 x 8		
Availability	Standard on Summit		
Type and material	Polished machined cast aluminum		
Size (inches)	20 x 8		
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Availability	Optional on Summit		
Type and material	Painted cast aluminum with Satin Carbon		
Size (inches)	20 x 8		
Availability	Standard on SRT		
Type and material	Forged aluminum, polished, Satin Carbon split five-spoke		
Size (inches)	20 x 10		
Availability	Optional on SRT		
Type and material	Forged aluminum, Black Satin aluminum split five-spoke		
Size (inches)	20 x 10		
Availability	Standard — Trackhawk		
Type and material	Lightweight forged aluminum, Titanium II finish		
Size (inches)	20 x 10		
Availability	Optional — Trackhawk		
Type and material	Lightweight forged aluminum, Titanium II finish		
Size (inches)	20 x 10		
TIRES			
Availability	Standard – Laredo, Limited		
Size and type	265/60R18		
Mfr. and model	Michelin Premier LTX Black Sidewall All-Season		
Revs per mile	686		
Availability	Standard on Trailhawk		
Size and type	265/60R18		
Mfr. and model	Goodyear All-Terrain Adventure with Kevlar reinforcement		
Revs per mile	687		

Availability	Standard — Overland; Optional — Limited
Size and type	265/50R20
Mfr. and model	Bridgestone Ecopia H/L 422 Plus Black Sidewall All-Season
Revs per mile	684
Availability	Optional — Overland; Standard — Summit
Size and type	265/50R20
Mfr. and model	Pirelli Scorpion Verde Black Sidewall All-Season
Revs per mile	674
Availability	Packaged with Off-road Adventure II (AWY)
Size and type	265/60R18
Mfr. and model	Goodyear Wrangler All-Terrain Adventure with Kevlar Black Sidewall
Revs per mile	685
Availability	Standard — SRT
Size and type	P295/45ZR20
Mfr. and model	Pirelli Scorpion Verde — All-Season Performance (run flat)
Revs per mile	682
Availability	Optional — SRT
Size and type	P295/45ZR20
Mfr. and model	Pirelli P-Zero — Three-Season (run flat)
Revs per mile	685
Availability	Standard — Trackhawk
Size and type	P295/45ZR20
Mfr. and model	Pirelli Scorpion Verde — All-Season Performance (run flat)
Wiir. and model	

Availability	Optional — Trackhawk		
Size and type	P295/45ZR20		
Mfr. and model	Pirelli P-Zero — Three-Season (run flat)		
Revs per mile	685		
Parking Brake Type	Drum-in-hat		
Four-wheel Anti-lock Brakes	Standard		
Electronic Stability Control	Standard		
All-speed Traction Control	Standard		
Brake Assist	Standard		

TRAILER TOWING

	Engine	Axle Ratio	Maximum Trailer Weight kg (lb.)
4WD	3.6-litre V-6	3.45	2,818 (6,200)
	5.7-litre V-8	3.09	3,266 (7,200)
	6.4-litre V-8	3.70	3,266 (7,200)
	6.2-litre V-8	3.70	3,266 (7,200)

| END |