FCA CANADA 2018 Jeep_® Wrangler **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	Sport-utility vehicle
Assembly Plant	Toledo Supplier Park, Toledo, Ohio
Energuide Vehicle Class	Multipurpose vehicle
Introduction Date	2017

BODY/CHASSIS

Layout	Longitudinal front engine, four-wheel drive
Construction	Ladder-type frame, open steel and aluminum body

ENGINE: 3.6-LITRE PENTASTAR V6

Availability	Standard — all models
Type and Description	60-degree, V-type, liquid-cooled
Displacement (cc / cu. in.)	3,604 cu. cm (220 cu. in.)
Bore x Stroke	96 x 83 (3.78 x 3.27)
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	11.3:1
Power (SAE net) (hp / kW@rpm)	285 hp (209 kW) at 6,400 rpm
Torque (SAE net) (lbft. / N•m)	260 lb-ft (353 N•m) at 4,800 rpm
Max. Engine Speed (rpm)	6,600 rpm (electronically limited)
Fuel Requirement	Unleaded regular, 87 octane (R + M)/2
Fuel Tank Capacity, litres (gallons)	70.0 (18.5) (2-door), 81.3 (21.5) (4-door)
Oil Capacity	4.7 litres (5.0 quarts)
Coolant Capacity	10.1 litres (10 quarts)
Emission Controls	Dual three-way catalytic converters, heated oxygen sensors and internal engine features
Max. Gross Trailer Weight	907 kg (2,000 lb) (2-door), 1,587 kg (3,500 lb) (4-door)

EnerGuide (2018) Fuel Consumption	12.8/ 10.4/11.8 — automatic	
Ratings L/100 km (MPG – imp. gal.)	13.7/9.6/11.8 — manual	
	n ratings. Government of Canada test methods used. Your actual fuel consumption will vary based rGuide information, please visit the Government of Canada website: www.vehicles.nrcan.gc.ca	
Assembly Plant	Saltillo South Engine Plant, Saltillo, Coahuila, Mexico	
ENGINE: 2.0-LITRE TURBO I-4		
Availability	Available — all models	
Type and Description	I-4 16-valve with direct injection, turbo charging, with throttled, cooled EGR	
Displacement (cc / cu. in.)	1,995 cu. cm (121 cu. in.)	
Bore x Stroke	84 x 90 (3.31 x 3.54)	
Valve System	Chain-driven DOHC, 16 valves	
Fuel Injection	Direct Injection	
Construction	Aluminum block, aluminum alloy heads	
Compression Ratio	10:01	
Power (SAE net) (hp / kW@rpm)	270 hp (200 kW) at 5,250 rpm	
Torque (SAE net) (lb-ft / N•m)	295 lbft. (400 N•m) at 3,000 rpm	
Max. Engine Speed (rpm)	5,800 rpm (electronically limited)	
Fuel Requirement	Minimum unleaded regular, 87 octane (R + M)/2, 91 octane or higher recommended for optimum fuel economy and performance	
Fuel Tank Capacity (gallons)	70.0 (18.5) (2-door), 81.3 (21.5) (4-door)	
Oil Capacity	4.7 litres (5 quarts)	
Coolant Capacity	9.4 litres (9.9 quarts)	
Emission Controls	GPEC4 engine-management system with close-coupled catalyst; and wide range O ₂ sensor	
Max. Gross Trailer Weight	907 kg (2,000 lb) (2-door), 1,587 kg (3,500 lb) (4-door)	
EnerGuide (2018) Fuel Consumption	10.5/9.4/10.0 — automatic (2-door)	
Ratings L/100 km (MPG – imp. gal.)	10.9/10.0/10.5 — automatic (4-door)	
E 100 km (wii C mip. gai.)		
Based on 2018 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		
Assembly Plant	Termoli, Italy and Trenton South Engine Plant, Trenton, Mich.	
TRANSMISSION: 850RE AUTOMATIC, EIGHT-SPEED OVERDRIVE		
Availability	Standard — 2.0-litre I-4	
•	Optional — 3.6-litre V6	

Description	Adaptive electronic control or Electronic Range Select (ERS)	
	driver-interactive manual control and electronically modulated torque converter clutch	
Gear Ratios		
1st	4.71	
2nd	3.13	
3rd	2.10	
4th	1.67	
5th	1.28	
6th	1.00	
7th	0.84	
8th	0.67	
Reverse	3.53	

TRANSMISSION: D478 MANUAL, SIX-SPEED WITH OVERDRIVE

Availability	Standard — 3.6-litre V6
Description	Synchronized in all forward gears and Reverse, multi-rail shift system with top-mounted shift lever
Gear Ratios	
1st	5.13
2nd	2.63
3rd	1.53
4th	1.00
5th	0.81
6th	0.72
Reverse	4.49
Final Drive ratio	3.45 standard, 3.73 optional (4.10 Rubicon)

TRANSFER CASE: NV241 COMMAND-TRAC

Available	Standard — Sport and Sahara
Туре	Part-time
Operating Modes	2WD High; 4WD High; Neutral; 4WD Low
Low Range Ratio	2.72:1

TRANSFER CASE: NV241OR ROCK-TRAC

Available	Standard — Rubicon
Туре	Part-time

(MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology	Operating Modes	2WD High; 4WD High; Neutral; 4WD Low
TRANSFER CASE: MP3022 SELEC-TRAC Available Optional – Sahara Type Full-time Operating Modes 2WD High; 4WD High; Neutral; 4WD Low Low Range Ratio 4.0:1 Axle Ratio 3.45 standard 4.10 standard Rubicon with manual (optional for automatic) AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Low Range Ratio	4.0:1
TRANSFER CASE: MP3022 SELEC-TRAC Available Optional – Sahara Type Full-time Operating Modes 2WD High; 4WD High; Neutral; 4WD Low Low Range Ratio 4.0:1 Axle Ratio 3.45 standard 4.10 standard Rubicon with manual (optional for automatic) AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology Rear	Axle Ratio	3.45 standard
Available Optional – Sahara Type Full-time Operating Modes 2WD High; 4WD High; Neutral; 4WD Low Low Range Ratio 4.0:1 Axle Ratio 3.45 standard 4.10 standard Rubicon with manual (optional for automatic) AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		4.10 standard Rubicon
Available Optional – Sahara Type Full-time Operating Modes 2WD High; 4WD High; Neutral; 4WD Low Low Range Ratio 4.0:1 Axle Ratio 3.45 standard 4.10 standard Rubicon with manual (optional for automatic) AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		
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Low Range Ratio Axle Ratio 3.45 standard 4.10 standard Rubicon with manual (optional for automatic) AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Electroic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Туре	Full-time
AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Operating Modes	2WD High; 4WD High; Neutral; 4WD Low
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AXLES Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Axle Ratio	3.45 standard
Front 3rd Generation Dana axles Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		4.10 standard Rubicon with manual (optional for automatic)
Differential Type Open or Tru-Lok electronic locking (on Rubicon models) Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	AXLES	
Axle Ratios 3.45, 4.10 Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Gahara: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Front	3rd Generation Dana axles
Rear 3rd Generation Dana axles Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Differential Type	Open or Tru-Lok electronic locking (on Rubicon models)
Differential Type Open (Sport and Sahara) with available Trac-Lok anti-spin, Tru-Lok electronic locking (Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Axle Ratios	3.45, 4.10
(Rubicon) Axle Ratios 3.45, 4.10 ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Rear	3rd Generation Dana axles
ELECTRICAL SYSTEM Alternator (standard) 160 amp Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Differential Type	
Alternator (standard) Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Axle Ratios	3.45, 4.10
Alternator (standard) Battery 600 CCA, maintenance free SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	ELECTRICAL SYSTEM	
SUSPENSION Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		160 amp
Front Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar Electronic sway-bar disconnect system — standard, Rubicon Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Battery	600 CCA, maintenance free
Shock type Shock absorbers with full displacement Multi-tuned Valve (MTV) technology Shara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	SUSPENSION	
Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Front	Solid axle, link coil, leading arms, track bar, coil springs, stabilizer bar
(MTV) technology Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar	Stabilizer bar	
Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		Sport: Gas-charged twin-tube shock absorbers with full displacement Multi-tuned Valve (MTV) technology
and hydraulic rebound stop Rear Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar		Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology
		Rubicon: High-pressure gas-charged monotube shock absorbers with MTV technology and hydraulic rebound stop
Shock type Sport: Gas-charged twin-tube shock absorbers with full displacement MTV technology	Rear	Solid axle, link coil, trailing arms, track bar, coil springs, stabilizer bar
	Shock type	Sport: Gas-charged twin-tube shock absorbers with full displacement MTV technology

Sahara: High-pressure gas-charged monotube shock absorbers with MTV technology

STEERING

Туре	Electro-hydraulic power
Overall Ratio	17.4:1 – 2-door, 15.6:1 – 4-door
Turning Diameter (curb-to-curb) (m/ft.)	10.5 (34.5) – 2-door, 12.0 (39.4) – 4-door
Steering Turns (lock-to-lock)	3.6 – 2-door, 3.2 – 4-door
P/S pump	Electro-hydraulic

BRAKES

Туре	Power-assisted, anti-lock braking system
Availability	Standard
Front	
Rotor size and type	330 x 24 (12.9 x .94) vented rotor – Sport
	330 x 28 (12.9 x 1.1) vented rotor – Sahara and Rubicon
Caliper size and type	48 (1.88) twin-piston floating caliper – Sport
	51 (2) twin-piston floating caliper – Sahara and Rubicon
Rear	
Rotor size and type	328 x 12 (12.9 x .47) solid rotor – Sport
	342 x 14 (13.4 x .55) solid rotor – Sahara and Rubicon
Caliper size and type	45 (1.77) single-piston floating caliper – Sport
	48 (1.88) single-piston floating caliper – Sahara and Rubicon

DIMENSIONS AND CAPACITIES

Wheelbase	2,460 (96.8) - 2-door, 3,008 (118.4) - 4-door
Overhang — Front	741.6 (29.2)
Overhang — Rear	1,036.3 (40.8)
Track — Front	1,598 (62.9)
Track — Rear	1,598 (62.9)
Overall Length (includes spare tire)	4,237 (166.8) - 2-door, 4,785 (188.4) - 4-door
Overall Width	1,875 (73.8)
Overall Height	1,868.4 (73.6)
Liftover Height	756.4 (29.7)

Cargo Width at Swing-Gate Opening	1,052 (41.1)
Cargo Height at Swing-Gate Opening	942.3 (36)
Load Floor Height	762.1 (30)

CLEARANCES

	245/75R17 Standard on Sport	255/70R18 Standard on Sahara	LT28570R17 Standard on Rubicon
Approach Angle (degrees)	41.4	41.8	andard on Sahara Standard on Rubicor .8
			43.9 (4-door)
Breakover Angle (degrees)	25 (2-door)	21	27.8 (2-door)
	20.3 (4-door)		22.6 (4-door)
Departure Angle (degrees)	35.9 (2-door)	36.1	37
	36.1 (4-door)		
Ground Clearance (inches)	9.7	10	10.8

^{*}measurements the same for both 2- and 4-door models unless specified

CURB WEIGHT	2.0-litre (2- and 4-door)	3.6-litre (2- and 4-door)		
Wrangler Sport				
Automatic Transmission (kg/lbs.)	1,819 (4,010) / 1,960 (4,320)	1,794 (3,955) / 1,905 (4,200)		
Manual Transmission (kg/lbs.)	bs.) N/A 1,801 (3,970) / 1,912 (4,215)			
Wrangler Sahara				
Automatic Transmission (kg/lbs.)	1,987 (4,380)	1,971 (4,345)		
Manual Transmission (kg/lbs.)	N/A	N/A		
Wrangler Rubicon				
Automatic Transmission (kg/lbs.)	1,894 (4,175) / 2,034 (4,485)	1,880 (4,145) / 2,021 (4,455)		
Manual Transmission (kg/lbs.)	N/A	N/A		

^{*}weights differ by transmission called out

ACCOMMODATIONS

Seating Capacity (front/rear)	2/2 – 2-door, 2/3 – 4-door
SAE Total Interior Passenger Volume, (litres / cu. ft.)	2,936.4 (103.7)
Front	
Headroom	1,036 (40.7) hardtop / 1,083 (42.6) soft top
Legroom	1,038 (41.2)
Shoulder Room	1,417 (55.7)
Hip Room	1,370 (53.9)

Seat Travel	206 (8.1)
Front Volume Index (litres / cu. ft.)	1,523.4 (53.8)
Rear	
Headroom	1,023 (40.2) hardtop, 1,059 (41.7) soft top
Legroom	904.2 (35.7) - 2-door, 974 (38.3) - 4-door
Knee Clearance	1,565.9 (61.6)
Shoulder Room	1,458 (57.7) - 2-door, 1,417 (55.7) - 4-door
Hip Room	1,143 (45) - 2-door, 1,440 (56.7) - 4-door
EPA Rear Seat Volume Index (litres / cu. ft.)	1,413.0 (49.9)
Liftover Height	756.4 (29.7)
Maximum Cargo Width at Liftgate Opening	1,218.7 (47.9)
Minimum Cargo Width at Liftgate Opening	1,052 (41.1)
Maximum Cargo Height at Liftgate Opening	942.3 (36.0)
Minimum Cargo Height at Liftgate Opening	907.8 (35.7)
Distance between Wheelhouse Interior Trim	114.3 (45.0)
SAE Cargo Volume	
Rear Seat Folded (litres / cu. ft.)	2,050.1 (72.4)
Rear Seat Upright (litres / cu. ft.)	897.6 (31.7)
Total Passenger plus Cargo Volume, (litres / cu. ft.)	4258.8 (150.4)
WHEELS	
Availability	Standard (Sport)
Type and Material	Painted steel, Low Gloss Black painted
Size	17 x 7.5 in.
Availability	Standard (Sport S)
Type and Material	Fully painted cast-aluminum with Tech Silver Metallic
Size	17 x 7.5 in.
Availability	Optional (Sport S)

Type and Material	Painted and polished cast-aluminum
Size	17 x 7.5 in.
Availability	Standard (Sahara)
Type and Material	polished cast-aluminum with painted Granite Crystal pockets
Size	18 x 7.5 in.
Availability	Optional (Sahara)
Type and Material	Painted Technical Gray with polished cast-aluminum
Size	18 x 7.5 in.
Availability	Standard (Rubicon)
Type and Material	Painted pocket with Mid-Gloss paint and polished cast-aluminum
Size	17 x 7.5 in.
Availability	Optional (Rubicon)
Type and Material	Painted pocket with Mid-Gloss paint and polished cast-aluminum
Size	17 x 7.5 in.
TIRES	
Availability	Standard (Sport)
Size and Type	P245/75R17, on/off-road, black sidewall
Mfr. and Model	Michelin LTX MS2 (standard), Bridgestone Dueler HT 685, Bridgestone Dueler AT RH-S, Goodyear Wrangler Adventure AT
Revs per Km (Mile)	413 (665) - Michelin LTX MS2
	411 (661) - Bridgestone Dueler HT 685 & AT RH-S
	415 (668) - Goodyear Wrangler Adventure AT
Availability	Standard (Sahara)
Size and Type	P255/70R18, on/off-road, OWL
Mfr. and Model	Bridgestone Dueler HT 685, Bridgestone Dueler AT RH-S, Goodyear Wrangler Adventure AT
Revs per Km (Mile)	403 (649)
Availability	Standard (Rubicon)
Size and Type	LT285/70R17C, on/off-road, black sidewall

Mfr. and Model	BF Goodrich KO2 All-Terrain
Revs per Km (Mile)	401 (645)
Four-wheel anti-lock brakes	Standard
Electronic stability control	Standard
All-speed traction control	Standard

TOWING CAPACITIES (KG / LBS.)

WRANGLER SPORT (4-door)

Engine	Trans Type	Transmission	Axle Ratio	Payload	Base Wt.	Base Wt. Front	Base Wt. Rear	GAWR Front	GAWR Rear	GCWR	Max Trailer
3.6-litre V6 gas	M6	D478 6-speed manual	3.45	453 (1,000)	1,905 (4201)	1,916 (2,226)	895 (1,974)	1,224 (2,700)	1,360 (3,000)	3,681 (8,117)	1,587 (3,500)
3.6-litre V6 gas	A8	850RE 8-speed automatic	3.45	453 (1,000)	1,911 (4,215)	1,016 (2,240)	1974	1,224 (2,700)	1,360 (3,000)	3,681 (8,117)	1,587 (3,500)
2.0-litre I4 gas	A8	850RE 8-speed automatic	3.45	453 (1,000)	(4,336)	1,042 (2,298)	2038	1,224 (2,700)	1,360 (3,000)	3,681 (8,117)	1,587 (3,500)

GCWR = Base Weight + Maximum Trailer Weight + 68 kg (150 lb) for driver.

WRANGLER SAHARA (4-door)

Engine	Trans Type	Transmission	Axle Ratio	Payload	Base Wt.	Base Wt. Front	Base Wt. Rear	GAWR Front	GAWR Rear	GCWR	Max Trailer
3.6-litre V6 gas	M6	D478 6-speed manual	3.45	399 (880)	1,964 (4,331)	1,038 (2,289)	926 (2,042)	1,224 (2,700)	1,360 (3,000)	4,915 (10,836)	1,587 (3,500)
3.6-litre V6 gas	A8	850RE 8-speed automatic	3.45	399 (880)	1,970 (4,345)	1,044 (2,303)	926 (2,042)	1,224 (2,700)	1,360 (3,000)	4,915 (10,836)	1,587 (3,500)
2.0-litre I4 gas	A8	850RE 8-speed automatic	3.45	399 (880)	1,984 (4,376)	1,05 1 (2,319)	932 (2,056)	1,224 (2,700)	1,360 (3,000)	4,915 (10,836)	1,587 (3,500)

GCWR = Base Weight + Maximum Trailer Weight + 69 kg (150 lb) for driver.

WRANGLER RUBICON (4-door)

Engine	Trans Type	Transmission	Axle Ratio	Payload	Base Wt.	Base Wt. Front	Base Wt. Rear	GAWR Front	GAWR Rear	GCWR	Max Trailer
3.6-litre V6 gas	M6	D478 6-speed manual	4.10	404 (892)	2,013 (4,439)	1,064 (2,346)	949 (2,093)	1,406 (3,100)	1,406 (3,100)	5,018 (11,063)	1,587 (3,500)
3.6-litre V6 gas	A8	850RE 8-speed automatic	4.10	404 (892)	2,019 (4,453)	1,070 (2,360)	949 (2,093)	1,406 (3,100)	1,406 (3,100)	5,018 (11,063)	1,587 (3,500)
2.0-litre I4 gas	A8	850RE 8-speed automatic	4.10	404 (892)	2,033 (4,484)	1,077 (2,376)	955 (2,107)	1,406 (3,100)	1,406 (3,100)	5,018 (11,063)	1,587 (3,500)

GCWR = Base Weight + Maximum Trailer Weight + 68 kg (150 lb) for driver.

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