

2016 Jeep® Cherokee **SPECIFICATIONS**

Specifications are for U.S. models only and are based on the latest product information available at the time of publication. All dimensions are in inches (millimeters) at curb weight and with standard wheels and tires unless otherwise noted. Note: Information shown is correct at time of publication, and is subject to change without notice.

GENERAL INFORMATION

Body Style	Sport-utility vehicle (SUV)	Sport-utility vehicle (SUV)	
Assembly Plant	Toledo North Assembly Plant, Toledo, Ohio		
EPA Vehicle Class	Multipurpose vehicle		
Introduction Date	October 2013 as a 2014 model		

BODY AND CHASSIS

Layout	Transverse front engine, 4x2 and 4x4
Construction	Steel uniframe

ENGINE: 3.2-LITER PENTASTAR V-6 WITH ENGINE STOP-START (ESS)

Availability	Optional on Sport, Latitude, Limited and Trailhawk		
Type and Description	60-degree V-type, liquid-cooled		
Displacement	197.7 cu. in. (3,239 cc)		
Bore x Stroke	3.58 x 3.27 (91.0 x 83.0)		
Valve System	Chain-driven, DOHC, 24 valves, with hydraulic roller finger followers		
Fuel Injection	Sequential, multiport, electronic, returnless		
Construction	Die cast aluminum block, aluminum alloy heads		
Compression Ratio	10.7:1		
Power (SAE net)	271 hp (199 kW) @ 6,500 rpm (82.4 hp/liter)		
Torque (SAE net)	239 lbft. (316 N•m) @ 4,400 rpm		
Max. Engine Speed	6,500 rpm, electronically limited		
Fuel Requirement	Regular unleaded, 87 octane (R+M)/2		
Oil Capacity	6.0 quarts (5.7 liters)		
Coolant Capacity	9.7 quarts (9.2 liters)		
Emission Controls	Two mini-oxidation three-way catalytic converters; four heated oxygen sensors; and internal engine features ^(a)		
	Engine Stop/start technology		



EPA Fuel Economy mpg (city/hwy/combined)	21/29/24 – 4x2
	20/28/23 – Jeep Active Drive I
	19/26/22 – Jeep Active Drive II
	19/26/22 – Jeep Active Drive Lock
Engine Assembly Plant	Trenton Engine, Trenton, Mich.

⁽a) Meets ULEV II emission standard in all 50 states.

ENGINE: 2.4-LITER MULTIAIR2 TIGERSHARK I-4

Availability	Standard — Sport, Latitude, Limited and Trailhawk	
Type and Description	Inline four-cylinder, 16-valve MultiAir with multiport fuel injection	
Displacement	144 cu. in. (2,360 cc)	
Bore x Stroke	88 X 97	
Valve System	SOHC, four valves per cylinder (16 total)	
Fuel Injection	Sequential, multiport, electronic, returnless	
Construction	Aluminum block, aluminum cylinder head	
Compression Ratio	10:1	
Power (SAE net — estimated)	184 hp (137 kW) @ 6,400 rpm	
Torque (SAE net — estimated)	171 lbft. (234 N•m) @ 4,600 rpm	
Max. Engine Speed	6,500 rpm	
Fuel Requirement	Unleaded regular, 87 octane	
Oil Capacity	5.5 quarts / 5.2 liters	
Coolant Capacity	7.1 quarts / 6.7 liters	
Emission Controls	Single catalytic converter, heated wide band lambda sensor upstream and mid-catalyst heated oxygen sensor ^(c)	
	Partial zero-emissions vehicle in CARB states	
	22/31/25 - 4x2	
Estimated EPA Fuel Economy (city/hwy/combined)	21/28/24 - Jeep Active Drive I	
	21/27/23 - Jeep Active Drive II	
	19/25/22 - Jeep Active Drive Lock	
Engine Assembly Plant	Dundee Engine Plant, Dundee, Mich.	

⁽c) Meets Federal Tier 2, Bin 5 emission requirements and LEV II requirements in California, Massachusetts, New York, Maine, Vermont, Connecticut, Pennsylvania, Rhode Island, New Jersey, Oregon, Washington, Maryland, Arizona, and Delaware. (2014MY)

TRANSMISSION: 948TE NINE-SPEED AUTOMATIC

Availability	Standard — all models
Description	Planetary gear train, transverse layout
Ratio Spread	9.81



Gear Ratio	
1 st	4.71
2 nd	2.84
3 rd	1.91
4 th	1.38
5 th	1.00
6 th	0.81
7 th	0.70
8 th	0.58
gth	0.48
Rev	3.83
Axle Ratios	3.2-liter 4x2 — 3.251
	3.2-liter 4x4 (non-trailer tow) — 3.251
	3.2-liter 4x4 (trailer tow) — 3.517
	2.4-liter 4x2 — 3.734
	2.4-liter 4x4 (non-Trailhawk) — 3.734
	2.4-liter 4x4 (Trailhawk) — 4.083

4X4 SYSTEMS: JEEP ACTIVE DRIVE I, JEEP ACTIVE DRIVE II, JEEP ACTIVE DRIVE LOCK

Availability	Jeep Active Drive I is optional on Sport, Latitude, and Limited models. Jeep Active Drive II is optional on Latitude and Limited. Jeep Active Drive Lock is standard on Trailhawk
Туре	Fully disconnecting 4x2 mode with automatic 4x4 engagement
	Electronic 4x4 Low and Neutral range shifting for Active Drive II and Lock
	Full-time 4x4 mode with active on demand clutch on all 4x4 systems
Operating Modes	Auto 4x2/4x4
	4x4 Low, Neutral for Active Drive II and Lock
Center Differential Type	None
Terrain Response	Unique tuning in all terrain modes
Low-range Ratio	2.92:1

ELECTRICAL SYSTEM

Alternator	160-amp, 180-amp optional
Battery	600-amp maintenance-free, 730-amp optional, 700-amp AGM (with 3.2-liter engine with stop/start only)



Q1	10	DE	NS	N
.71	1.7	_		 w

SUSPENSION	
Front	McPherson strut, long travel coil springs, one-piece aluminum sub-frame, aluminum lower control arms, stabilizer bar
Rear	Four link rear suspension with trailing arm, aluminum lateral links, isolated high-strength steel rear cradle, coil springs, stabilizer bar
STEERING	
Туре	Electric power rack and pinion
Overall Ratio	15.15 4x2 and 4x4, 15.36 4x4 Lock
Turning Diameter (curb-to-curb)	4x2: 37.6 (11.5)
	4x4 l: 37.7 (11.5)
	4x4 II: 38.0 (11.6)
	4x4 Jeep Active Drive Lock: 38.1 (11.6)
Steering Turns (lock-to-lock)	2.56 4x2 and 4x4, 2.67 4x4 Lock
BRAKES	
Front	
Size and Type	13 x 1.1 (330 x 28) vented rotor with 2.36 (60) single-piston floating caliper
	13 x 1.1 (330 x 28) vented rotor with 1.89 (48) twin piston floating caliper (available)
Swept Area (per caliper)	100.9 sq. in. (651.1 sq. cm.), 1 x 60; 130.1 sq. in. (839.4 sq. cm.), 2 x 48
Rear	
Size and Type	10.95 x 0.47 (278 x 12) solid rotor with 1.5 (38) single-piston floating caliper
	12.6 x 0.47 (320 x 12) solid rotor with
	1.69 (43) single piston floating caliper (available)
Swept Area (per caliper)	99.0 sq. in. (638.6 sq. cm.) 1 x 38; 117.0 sq. in. (754.8 sq. cm.) 1 x 43
Power-assist Type	9 x 9 (230 x 230) tandem diaphragm, vacuum assist
Four-wheel anti-lock brake system (ABS)	Standard
Electronic stability control (ESC)	Standard
Parking Brake Type	Electric motor on caliper
Parking Brake Type	Electronic park brake

Standard

Four-wheel Anti-lock Brakes

All-speed Traction Control

Standard on front-wheel-drive Sport, Latitude and Limited



DIMENSIONS AND CAPACITIES(a)

DIMENSIONS AND CAPACITIES ^(a)			
Wheelbase	106.26 (2,699.1) 4x2, 106.3 (2,700) 4x4 I, 107.0(2,718.8) 4x4 Lock		
Track, Front	62.2 (1,580.0) 4x4 and 4x2, 62.7 (1,593.5) 4x4 II, and 63.5 (1,613.5) 4x4 Lock		
Track, Rear	61.9 (1,573.2) 4x4 and 4x2, 62.7 (1,594.1) 4x4 II, and 63.5 (1614.1) 4x4 Lock		
Overall Length (NAFTA vehicles)	182 (4,624)		
Overall Width	73.2 (1,858.8) 4x2 and 4x4, 74.9 (1,903.6) 4x4 Lock		
Overall Height (with roof rack)	66.2 (1,682.9) 4x4, 65.7 (1,670.2) 4x2, 67.3 (1,710) 4x4 II, and 67.8 (1,723.3) 4x4 Lock		
Load-floor height	30.9 (785.6) 4x4		
Sill-step height	17.9 (453.8) front step height, 18.1(460.8) rear step height, 4x4		
Ground Clearances (4x4 with P245/65R17 tires)	8.7 (221.6) minimum running ground clearance (4x4 Lock)		
Chassis	9.7 (247.8) cradle bolt head / 8.8 (222.9) front underbody skid plate		
Fuel Tank	10.5 (266.2) (bolt under fuel tank) / 10 (255.3) brush guard		
Front Axle	10.4 (265.4) two-speed PTU heat shield		
Rear Axle	9.7 (246.4) two-speed RDM with locker		
Approach Angle, (with air dam) (degrees)	29.9 4x4 Lock; 18.9 4x4 I, 21.0 4x4 II; 16.7 4x2		
Breakover Angle (degrees)	22.9 4x4 Lock; 19.5 4x4 I; 21.7 4x4 II; 17.7 4x2		
Departure Angle (degrees)	32.2 4x4 Lock; 25.0 4x4 I; 27.3 4x4 II; 24.6 4x2		
Aero Cd	0.339 (2.4-liter FWD with grille shutters)		
Fuel-tank Capacity	15.9 gal. (60.0 liter)		
Maximum occupants and cargo weight, lbs. (kg)	1,000 (454)		
All models without Trailer-tow Group and equipped with aftermarket Class II type hitch	2,000 (907)		
2.4-liter engine automatic transmission with Trailer Tow Package (Class III)	2,000 (907)		
3.2-liter engine automatic transmission with Trailer Tow Package (Class III)	4,500 (2,041)		
Curb Weight, lbs. (kg)			
2.4-liter 4x2	3,655 (1,658)		
3.2-liter 4x2	3,779 (1,714)		
2.4-liter 4x4	3,953 (1,793)		
3.2-liter 4x4	4,046 (1835)		
2.4-liter 4x4 Lock	4,028 (1,827)		
3.2-liter 4x4 Lock	4,108 (1,863)		



Weight Distribution, 4x4, percent F/R	57/43	
GVWR	5,050 lbs. – 2.4-liter FWD	
	5,500 lbs. – 2.4-liter 4x4, 3.2-liter FWD, 3.2-liter 4x4	

⁽a) All dimensions measured with two passengers.

ACCOMMODATIONS

ACCOMMODATIONS	
Seating Capacity — Front/Rear	2/3
Front Row	
Headroom without Sunroof	39.4 (999.9)
Headroom with Sunroof	37.9 (964.5)
Legroom	41.1 (1,045)
Shoulder Room	57.6 (1,462.3)
Hip Room	53.8 (1,366.6)
Seat Travel	8.3 (210) driver / 7.5(190) front passenger
Recliner Range (degrees)	8 to 76 (manual) / 8 to 55.25 (powered)
SAE Volume (standard roof)	53.98 cu. ft.
Second Row	
Headroom	38.5 (978.2)
Legroom	40.3 (1,023.2)
Knee Clearance	3.5 (90.1)
Shoulder Room	55.1 (1,399.8)
Hip Room	49.9 (1,268.1)
Recliner Range (degrees)	19.25 to 25.25
SAE Cargo Volume (cu. ft.)	49.47
Cargo Access	
Liftover Height	30.9 (785.6) 4x4
Maximum Cargo Width at Liftgate Opening	41.4 (1,051) without subwoofer
Minimum Cargo Width at Liftgate Opening	36.1 (917.2) at top of opening
Maximum Cargo Height at Liftgate Opening	32.5 (825.0) 4x4 Lock
Minimum Cargo Height at Liftgate Opening	30.7 (780.0) 4x2
Distance Between Wheelhouse Interior Trim	39.4 (1,000.5)



SAE Cargo Volume	
Rear Seats Up, cu. ft. (cu. m)	24.6 (0.7)
Rear Seats Folded, cu. ft. (cu. m)	54.9 (1.555)
EPA Interior Volume Index, cu. ft. (cu. m)	128 (3.625)
Cargo Volume with Front Passenger Seat and Rear Seat Folded, cu. ft. (cu. m)	58.9 (1.6678)
Behind Rear Seat	24.6 cu. ft. (0.7 cu. m) rear seat at design position
	26.9 ft³ (0.76 m³) rear seat at mid travel
	29.1 ft³ (0.82 m³) rear seat at full forward
Behind Front-row Seats with Rear Seats Folded, cu. ft. (cu. m)	54.9 (1.6)
WHEELS	
Availability	Standard — Sport
Type and Material	Painted Silver full face steel
Size	17 x 7
Availability	Standard — Latitude / Available — Sport
Type and Material	Painted Silver cast aluminum
Size	17 x 7
Availability	Standard — Limited
Type and Material	Polished aluminum with non-painted pockets
Size	18 x 7
Availability	Standard — Limited / Available — Latitude
Type and Material	Polished aluminum with painted pockets
Size	18 x 7
Availability	Standard — Trailhawk
Type and Material	Polished aluminum with painted pockets
Size	17 x 7.5



Availability	Optional — Trailhawk
Type and Material	Jet Black Semi-gloss Painted Aluminum
Size	17 x 7.5
TIRES	
Availability	Standard — Sport and Latitude
Size and Type	225/60R17 BSW, All-season
Mfr. and Model	Firestone Destination LE2
Revs per Mile (km)	757 (470)
Availability	Standard — Limited
Size and Type	225/55R18 BSW, All-season
Mfr. and Model	Continental ProContact TX
Revs per Mile (km)	752 (467)
Availability	Available — Sport and Latitude
Size and Type	225/65R17 OWL, All-season
Mfr. and Model	Firestone Destination LE2
Revs per Mile (km)	734 (456)
Availability	Available — Limited
Size and Type	225/60R18 BSW, All-season
Mfr. and Model	Continental ProContact TX
Revs per Mile (km)	727 (452)
Availability	Standard — Trailhawk
Size and Type	P245/65R17 OWL All-terrain
Mfr. and Model	Firestone Destination A/T
Revs per Mile (km)	713 (443)

