2016 MINI Clubman



Dimensions and Capacities (US)

Doors	6	1	
Seats	5	1	
Veh. length	inch	168.3	
Veh. width	inch	70.9	
Width incl mirrors	inch	79.6	
Veh. height	inch	56.7	
Wheelbase	inch	105.1	
Front track			
- Cooper	inch	61.6	
- Cooper S	inch	61.4	
Rear track			
- Cooper	inch	61.6	
- Cooper S	inch	61.5	
Overhang front	inch	31	
Rear overhang	inch	31.6	
Ground clearance	inch	5.6	
Turning circle	ft	37.1	
Legroom front	inch	41.4	
Legroom 2nd row	inch	34.3	
Shoulder room front	inch	54.7	
Shoulder room rear	inch	52.8	
Headroom front	inch	40.2	
Headroom front with Sunroof	inch	39	
Max. headroom 2nd row	inch	38	
- with Sunroof	inch	36.9	
Front Seat Volume	ft³	52.7	
Rear Seat Volume	ft³	39.8	
Cargo Volume			
- rear seats in use	ft³	17.5	
- rear seats folded	ft³	47.9	
Gas tank capacity	gal	13.2	

Technical Specifications (US)



Cooper

L			
	Inline 3-cylinder with		
Engine Type	TwinPow	TwinPower Turbo	
	technology, t	urbocharged	
		t iniected	
Emission classification		EV30	
MINI Engine Code		15M0	
Displacement		1499 cm ³	
Engine power	1 0	134 bhp @ 4400 rpm	
Engine torque	162 ft lbs (c	1250 rpm	
Transmissions	6-speed	6-speed	
11 ansimissions	automatic	manual	
Fuel Economy (MPG)			
City	25	25	
Highway	34	35	
Combined	28	28	
Gear ratios:	·		
1st gear	4.459	3.615	
2nd	2.508	1.952	
3rd	1.556	1.241	
4th	1.142	0.969	
5th	0.851	0.806	
6th	0.672	0.683	
7th	N/A	N/A	
8th	N/A	N/A	
Reverse gear	3.185	3.538	
Final drive ratio	3.683	3.882	
Curb Weight (lbs)	3160	3105	
0-60 mph	8.9 sec.	8.9 sec.	
Top speed	127 mph	127 mph	
Suspension type front	1-link drive	1-link drive strut axle	
Rear suspension	central p	central pivot axle	
Steering type	rack-an	rack-and-pinion	
Power-steering	El	EPS	
Steering ratio	14.2	14.2:1	
Front brake	disc ve	disc ventilated	
Rear brake	di	disc	

Cooper S



	Inline 4-cylinder with	
	TwinPower Turbo	
Engine Type	technology, turbocharged	
	and direct injected	
Emission classification	SULI	EV30
MINI Engine Code	B46A20M0	
Displacement	1998 cm ³	
Engine power	189 bhp @ 5000 rpm	
Engine torque	207 ft lbs @ 1250 rpm	
Transmissions	8-speed	6-speed
11 alisillissiolis	automatic	manual
Fuel Economy (MPG)		
City	24	22
Highway	34	32
Combined	27	26
Gear ratios:		
1st gear	5.25	3.923
2nd	3.029	2.136
3rd	1.95	1.276
4th	1.457	0.921
5th	1.221 0.756	
6th	1	0.628
7th	0.809	-
8th	0.673	-
Reverse gear	4.015	3.538
Final drive ratio	3.2	3.588
Curb Weight (lbs)	3300	3235
0-60 mph	6.9 sec.	7 sec.
Top speed	142 mph	142 mph
Suspension type front	1-link drive strut axle	
Rear suspension	central pivot axle	
Steering type	rack-and-pinion	
Power-steering	EPS	
Steering ratio	14.2:1	
Front brake	disc ventilated	
Rear brake	disc	