MINI Cooper & Cooper S 4-Door F65, 2025 US MY	MINI USA Corporate Communcations	
	Cooper	Cooper S
Basic data summary		·
Transmission type	automatic	automatic
Seats	5	5
Number of doors	4-door car	4-door car
Drivetrain	Front-wheel drive	Front-wheel drive
Gearbox data		
ICE main gearbox - type, -	automatic	automatic
ICE main gearbox - number of gears, -	7	7
Axle drive front axle - ratio, -	1	1
Total internal ratios gearbox - 4th, -	3.785	3.785
Total internal ratios gearbox - 5th, -	2.972	2.972
Total internal ratios gearbox - 3rd, -	5.456	5.456
Total internal ratios gearbox - R, -	13.441	13.441
Total internal ratios gearbox - 7th, -	1.9	1.9
Total internal ratios gearbox - 6th, -	2.345	2.345
Total internal ratios gearbox - 2nd, -	8.776	8.776
Total internal ratios gearbox - 1st, -	14.964	14.964
Engine data - Internal Combustion		
ICE - maximum rpm to rated power, 1/min	6500	6500
ICE - rated power (SAE) - BHP	161	201
Weight to power ratio, kg/kW	11.6	9.3
Engine torque communication - ftlbs, ftlbs	184	221
ICE - valves per cylinder	4	4
ICE - rpm(s) to rated torque, 1/min	1520 - 4400	1450 - 4500
ICE - rpm(s) to rated power, 1/min	5000 - 6500	5000 - 6500
ICE - gasoline octane number power rating, -	AKI 93	AKI 93
ICE - gasoline octane number minimum, -	AKI 87	AKI 87
ICE - gasoline octane number recommended, -	AKI 91	AKI 91
ICE - gasoline max. ethanol share, -	E15	E15
ICE - cylinders, -	4	4
ICE - compression ratio, :1	11.1	11.1
ICE - minimum rpm to rated torque, 1/min	1520	1450
ICE - maximum rpm to rated torque, 1/min	4400	4500
ICE - bore - inch, inch	3.23	3.23
ICE - stroke - inch, inch	3.72	3.72
ICE - displacement - inch³, inch	121.93	121.93
Exterior		
Ground clearance, curb weight (H156 OTD), mm	132	132
Vehicle width (W103 OTD) inch, inch	68.7	68.7
Minimum turning circle (D 102) ft, ft	37.4	37.4
Vehicle height (H101-M) inch, inch	57.6	57.6
Wheelbase (L101) inch, inch	101.1	101.1
Vehicle length (L103 OTD) inch, inch	158.9	158.9
Overhang rear (L105 OTD) inch, inch	27.2	27.2
Overhang front (L104 OTD) inch, inch	30.7	30.7
Vehicle width at side mirrors (W144) inch, inch	77.6	77.6
Interior		
Seat, Total number seats	5	5

Seat, row 1 Number seats	2	2
Seat, row 2 Number seats	3	3
Head room 2.SR with sunroof (H61-2 SR) inch, inch	36.2	36.2
Head room 2.SR (H61-2) inch, inch	37.5	37.5
Head room 1.SR with sunroof (H62-1 SR) inch, inch	38.6	38.6
Head room 1.SR (H62-1) inch, inch	39.8	39.8
Elbow width 1.SR (W10-1) in inch, inch	52.8	52.8
Elbow width 1.SR (W10-2) in inch, inch	52.3	52.3
Luggage volumes		
Largest luggage volume behind 1.SR, l	925	925
Luggage volume behind 2.SR, I	275	275
Performance		
0-60 mph, s	7.7	6.5
Top speed - mph	130	130/150
Chassis		
track front, inch	59	59
track rear, inch	59.1	59.1
Power Steering	EPS	EPS
Wheel/Tires		
Standard tires (AS, non-RF)	215/45 R17	215/45 R17
Standard rims	7Jx17	7Jx17
Vehicle weights - US		
Vehicle curb weight US, lbs	3078	3089
GVWR, lbs	4079	4079
GAWR front axle, lbs	2304	2315
Max roof load, lbs	165	165
GAWR rear axle, lbs	2017	2006
Payload, lbs	946	941
Fuel tank capacity US (gallons)	11.6	11.6

MINI COORED COORED C 9 ICW 2 DOOR	MINI USA Corporate Communications		
111111 6661 Etty 6661 Ett 6 4.1611 E 56611		ations	
2025 MY US (F66)			
	Cooper	Cooper S	JCW
Basic data summary	·	·	
Transmission type	automatic	automatic	automatic
Engine description	B48A20M2	B48A20M2	B48A20O2
Seats	4	4	4
Number of doors	2-door car	2-door car	2-door car
Drivetrain	Front-wheel drive	Front-wheel drive	Front-wheel drive
Gearbox			
ICE main gearbox - type, -	automatic	automatic	automatic
ICE main gearbox - number of gears, -	7	7	7
Axle drive front axle - ratio, -	1	1	1
Total internal ratios gearbox - 4th, -	3.785	3.785	3.968
Total internal ratios gearbox - 5th, -	2.972	2.972	3.153
Total internal ratios gearbox - 3rd, -	5.456	5.456	5.787
Total internal ratios gearbox - R, -	13.441	13.441	14.255
Total internal ratios gearbox - 7th, -	1.9	1.9	2.015
Total internal ratios gearbox - 6th, -	2.345	2.345	2.478
Total internal ratios gearbox - 2nd, -	8.776	8.776	9.307
Total internal ratios gearbox - 1st, -	14.964	14.964	15.87
Engine Data - Internal Combustion			
ICE - maximum rpm	6500	6500	6000
ICE - minimum rpm to rated power, 1/min	5000	5000	5000
Engine power - BHP	161	201	228
Engine torque - ftlbs	184	221	280
ICE - valves per cylinder	4	4	4
ICE - rpm(s) to rated torque, 1/min	1520 - 4400	1450 - 4500	1500 - 4000
ICE - rpm(s) to rated power, 1/min	5000 - 6500	5000 - 6500	5000 - 6000
ICE - engine code,	B48A20M2	B48A20M2	B48A20O2
ICE - gasoline octane number power rating, -	AKI 93	AKI 93	AKI 93
ICE - gasoline octane number minimum, -	AKI 87	AKI 87	AKI 87
ICE - gasoline octane number recommended, -	AKI 91	AKI 91	AKI 93
ICE - gasoline max. ethanol share, -	E15	E15	E15
ICE - compression ratio, :1	11.1	11.1	10.5
ICE - minimum rpm to rated torque, 1/min	1520	1450	1500
ICE - maximum rpm to rated torque, 1/min	4400	4500	4000
ICE - displacement, cm ³	1998	1998	1998
ICE - bore - inch	3.23	3.23	3.23
ICE - stroke - inch	3.72	3.72	3.72
ICE - displacement - inch ³	121.93	121.93	121.93
Seating Coat Total number coats	4		4
Seat, Total number seats, -	2	2	2
Seat, row 1_Number seats, - Seat, row 2_Number seats, -	2 2	2	2 2
Seat, row 2_Number seats, - Exterior Data	2		<u> </u>
Ground clearance, curb weight (H156 OTD), mm	130	120	130
Vehicle width (W103 OTD) inch, inch	68.7	130 68.7	68.7
Minimum turning circle (D 102) ft, ft	36.4	36.4	36.4
Vehicle height (H101-M) inch, inch	57.2	57.2	57.2
Wheelbase (L101) inch, inch	98.2	98.2	98.2
Vehicle length (L103 OTD) inch, inch	152.6	152.6	152.6
Overhang rear (L105 OTD) inch, inch	23.7	23.7	23.7
Overhang front (L104 OTD) inch, inch	30.7	30.7	30.7
Vehicle width at side mirrors (W144) inch, inch	77.6	77.6	77.6
Interior	77.0	77.0	77.0
Head room 2.SR with sunroof (H61-2 SR) inch, inch	36.3	36.3	36.3
Head room 2.SR (H61-2) inch, inch	36.9	36.9	36.9
Head room 1.SR with sunroof (H62-1 SR) inch, inch	38.3	38.3	38.3
Head room 1.SR (H62-1) inch, inch	40.3	40.3	40.3
Elbow width 1.SR (W10-1) in inch, inch	53.7	53.7	53.7
LIBOW WIGHT I.SK (WV IO-I) III IIICII, IIICII	JJ.1	JJ.1	J3.1

Elbow width 1.SR (W10-2) in inch, inch	49.8	49.8	49.8
Luggage volumes			
EPA cargo volume, ft ³	8.9	8.9	8.9
Largest luggage volume behind 1.SR, I	725	725	725
Luggage volume behind 2.SR , I	210	210	210
Performance			
0-60 mph, s	7.4	6.3	5.9
Top speed - mph	130	130/150	130/155
Track/Tires/Wheels			
track front, inch	59	59	59
track rear, inch	59	59	59
Standard Tires	215/45 R17 AS non-RF	215/45 R17 AS non-RF	205/45 R17 AS non-RF
Standard rims	7Jx17	7Jx17	7Jx17
Weights			
vehicle curb weight US lbs	3014	3014	3047
GVWR, lbs	3825	3825	3858
GAWR front axle, lbs	2238	2238	2260
Max roof load, lbs	165	165	165
GAWR rear axle, lbs	1797	1797	1786
Payload, lbs	785	778	783
Fuel tank capacity US gallons	11.6	11.6	11.6

MINI Cooper, Cooper S & JCW Convertibles	MINI USA Corporate Communications		
2025 MY (F67)			
	Cooper	Cooper S	JCW
Basic data summary			
Transmission type	automatic	automatic	automatic
Engine description	B48A20M2	B48A20M2	B48A20O2
Seats	4	4	4
Number of doors	2-door convertible	2-door convertible	2-door convertible
Drivetrain	Front-wheel drive	Front-wheel drive	Front-wheel drive
Gearbox data	tti-	autamatia	
ICE main gearbox - type, - ICE main gearbox - number of gears, -	automatic 7	automatic 7	automatic 7
Axle drive front axle - ratio, -	1	1	1
Total internal ratios gearbox - 4th, -	3.785	3.785	3.968
Total internal ratios gearbox - 4th, -	2.972	2.972	3.153
Total internal ratios gearbox - 3rd, -	5.456	5.456	5.787
Total internal ratios gearbox - R, -	13.441	13.441	14.255
Total internal ratios gearbox - 7th, -	1.9	1.9	2.015
Total internal ratios gearbox - 7th,	2.345	2.345	2.478
Total internal ratios gearbox - 2nd, -	8.776	8.776	9.307
Total internal ratios gearbox - 1st, -	14.964	14.964	15.87
Engine Data - Internal Combustion	14.504	17.507	15.07
ICE - maximum rpm to rated power, 1/min	6500	6500	6000
ICE - minimum rpm to rated power, 1/min	5000	5000	5000
Engine power SAE - BHP	161	201	228
Engine torque, ftlbs	184	221	280
ICE - valves per cylinder	4	4	4
ICE - rpm(s) to rated torque, 1/min	1520 - 4400	1450 - 4500	1500 - 4000
ICE - rpm(s) to rated power, 1/min	5000 - 6500	5000 - 6500	5000 - 6000
ICE - engine code, -	B48A20M2	B48A20M2	B48A20O2
ICE - gasoline octane number power rating, -	AKI 93	AKI 93	AKI 93
ICE - gasoline octane number minimum, -	AKI 87	AKI 87	AKI 87
ICE - gasoline octane number recommended, -	AKI 91	AKI 91	AKI 93
ICE - gasoline max. ethanol share, -	E15	E15	E15
ICE - cylinders, -	4	4	4
ICE - compression ratio, :1	11.1	11.1	10.5
ICE - minimum rpm to rated torque, 1/min	1520	1450	1500
ICE - maximum rpm to rated torque, 1/min	4400	4500	4000
ICE - displacement, cm ³	1998	1998	1998
ICE - bore - inch, inch	3.23	3.23	3.23
ICE - stroke - inch, inch	3.72	3.72	3.72
ICE - displacement - inch ³ , inch	121.93	121.93	121.93
Seating			
Seat, Total number seats, -	4	4	4
Seat, row 1_Number seats, -	2	2	2
Seat, row 2_Number seats, -	2	2	2
Exterior Data			
Ground clearance, curb weight, mm	124	124	124
Vehicle width, inch	68.7	68.7	68.7
Minimum turning circle, ft	36.4	36.4	36.4
Vehicle height, inch	56.3	56.3	56.3
Wheelbase, inch	98.2	98.2	98.2
Vehicle length, inch	152.8	152.8	152.8
Overhang rear, inch	23.9	23.9	23.9
Overhang front, inch	30.7	30.7	30.7
Vehicle width at side mirrors, inch	77.6	77.6	77.6
Interior			
EPA passenger volume index front (SAE), ft ³	48.336	48.336	48.336
EPA passenger volume index second (SAE), ft ³	28.631	28.631	28.631
Head room 2.SR (H61-2) inch, inch	39	39	39
Head room 1.SR (H62-1) inch, inch	39.8	39.8	39.8
Elbow width 1.SR (W10-1) in inch, inch	53.7	53.7	53.7
Elbow width 1.SR (W10-2) in inch, inch	43.1	43.1	43.1
Luggage volumes			
EPA cargo volume, ft ³	5.2	5.2	5.2
Luggage volume with convertible open, I	160	160	160
Performance	7.0		
0-60 mph, s	7.9	6.7	6.2
Top speed - mph, mph	130	130/147	130/152
Track/Wheels/Tires			

Track front, inch	59	59	59
Track rear, inch	59	59	59
Standard Tires	215/45 R17 AS non-RF	215/45 R17 AS non-RF	205/45 R17 AS non-RF
Standard Rims	7Jx17	7Jx17	7Jx17
Weights			
vehicle curb weight US, lbs	3139	3148	3197
GVWR, lbs	3979	3979	4023
GAWR front axle, lbs	2282	2282	2315
GAWR rear axle, lbs	1896	1896	1885
Payload, lbs	785	778	802
Fuel tank capacity US, gal	11.6	11.6	11.6

MINI Countryman - 2025 MY US (U25)		
	Countryman S ALL4	JCW Countryman ALL4
BASIC DATA SUMMARY		
Transmission type	DCT automatic - Getrag	DCT Sport automatic - Getrag
Engine description	B48A20O2	B48A20T2
Seats	5	5
Vehicle configuration/class	5-door SUV	5-door SUV
Drivetrain	All-wheel drive	All-wheel drive
Gearbox		
ICE main gearbox - type	DCT automatic - Getrag	DCT Sport automatic - Getrag
ICE main gearbox - number of gears	7	7
Axle drive front axle - ratio	1	1
ICE AWD transfer case - ratio	0.576	0.576
Axle drive rear axle - ratio	1.737	1.737
Total internal ratios gearbox - 1st	16.991	16.991
Total internal ratios gearbox - 2nd	9.965	10.588
Total internal ratios gearbox - 3rd	6.236	7.076
Total internal ratios gearbox - 4th	4.276	4.91
Total internal ratios gearbox - 5th	3.397	4.001
Total internal ratios gearbox - 6th	2.654	3.273
Total internal ratios gearbox - 7th	2.157	2.522
Total internal ratios gearbox - R	15.363	16.323
Engine Data - Internal Combustion		
ICE - maximum rpm	6500	6500
ICE - rated power - SAE hp	241 @ 4500 rpm	312 @ 5750 rpm
Engine torque - ft-lbs	295 @ 1500 rpm	295 @ 2000 rpm
ICE - valves per cylinder	4	4
Emission classification (type-certified)	SULEV30	ULEV 50
ICE - rpm(s) to rated torque, 1/min	1500 - 4000	2000 - 4500
ICE - rpm(s) to rated power, 1/min	4500 - 6500	5750 - 6500
ICE - engine code	B48A20O2	B48A20T2
ICE - fuel type	Gasoline	Gasoline
ICE - gasoline octane number power rating	AKI 93	AKI 93
ICE - gasoline octane number minimum	AKI 87	AKI 87
ICE - gasoline octane number recommended	AKI 91	AKI 91
ICE - gasoline max. ethanol share	E15	E15
ICE - cylinders	4	4
ICE - compression ratio x:1	10.5	9.5
ICE - displacement, cm ³	1998	1998
ICE - stroke, mm	94.6	94.6
ICE - bore, mm	82	82
ICE - bore - inch	3.23	3.23
ICE - stroke - inch	3.72	3.72
ICE - displacement - inch ³	121.93	121.93
Interior	121.33	121.55
Total number seats	5	5
Front row seating	2	2

[
Second row seating	3	3
Head room 1st seat row with sunroof, mm	1034	1034
Head room 1st seat row with sunroof, inch	40.7	40.7
Head room 2nd seat row with sunroof, mm	960	960
Head room 2nd seat row with sunroof, inch	37.8	37.8
Shoulder room 1st seat row, mm	1416	1416
Shoulder room 1st seat row, inch	55.7	55.7
Shoulder room 2nd seat row, mm	1392	1392
Shoulder room 2nd seat row, inch	54.8	54.8
Leg room 1st seat row, mm	1026	1026
Leg room 1st seat row, inch	40.4	40.4
Leg room 2nd seat row, mm	941	941
Leg room 2nd seat row, inch	37	37
Knee clearance 2nd seat row, mm	63	63
Elbow width 1st seat row, mm	1459	1459
Elbow width 2nd seat row, mm	1430	1430
Luggage volume ft³ (rear seats up/down)	24.98 - 56.18	24.98 - 56.18
Offroad data		
Ground clearance @ curb weight, mm	203	202
Ground clearance @ curb weight, inch	8	8
Ground clearance front axle @ curb weight, mm	203	202
Ground clearance rear axle @ curb weight, mm	230	228
Departure angle @ curb weight (A106-2 OTD) °	25.5	25
Approach angle @ curb weight (A106-1 OTD) °	18.5	18.7
Ramp angle @ curb weight (A147 OTD) °	20.2	20
Exterior	20.2	20
Minimum turning circle, m	11.6	11.8
Minimum turning clearance circle, ft	38.1	38.7
Vehicle height, mm	1657	1655
Vehicle height, inch	65.2	65.2
Vehicle width, mm	1843	1843
Vehicle width, inch	72.6	72.6
Vehicle width at side mirrors, mm	2069	2069
Vehicle width at side mirrors, inch	81.5	81.5
·		
Wheelbase, mm	2692	2692 106
Wheelbase, inch	106	
Vehicle length, mm	4444	4447
Width at driver's mirror, mm	1041	1041
Width at passenger's mirror, mm	1028	1028
Overhang rear, mm	884	884
Overhang rear, inch	34.8	34.8
Overhang front, mm	868	871
Overhang front, inch	34.2	34.3
Performance		
Top speed - mph	130/150	130/155
0-60 mph, s	6.2	5.2
Wheel/Tires/Track		
Standard tires (AS, non-RF)	225/55 R18 AS	245/45 R19 AS
Standard rims	7.5X18	8X19
track rear (inch), inch	62	62.5
track front (inch), inch	62	62.4

Steering		
Power-steering Power-steering	EPS	EPS
Steering transmission, overall, x:1	13.5	13.5
Trailer towing		
trailer tongue weight, kg	158	N/A
trailer towing capacity unbraked, kg	750	N/A
trailer towing capscity braked 12% category I and II, kg	1587	N/A
gross vehicle wieght with trailer 12% category I and II, kg	3832	N/A
Vehicle weights - US		
vehicle curb weight US - lbs	3777	3836
GAWR - rear axle - lbs	2624	2590
GVWR - lbs	4949	4960
GAWR - front axle - lbs	2524	2546
Payload - lbs	1100	1089
Max roof load - lbs	165	165
Fuel Tank		
Fuel tank capacity US (gallons)	14.3	14.3
MINI USA Corporate Communications, 2024		

www.miniusanew.com

2025 MINI Countryman SE ALL4 - US Technical Specifications	
Basic Data Summary	
Vehicle Classification	Crossover
Transmission type	Automatic
Engine description	Electric
Seats	5
Number of doors	4-door
Drivetrain	All-wheel drive
Gearbox data	
Number of gears	1
Axle drive front axle ratio	11.19
Axle drive rear axle ratio	10.053
Electrical Drive System Data	
Weight to power ratio, (lbs:hp)	14.9
Engine power - BHP	308
Engine torque - ftlbs	364
Emission classification (type-certified)	ZEV
Electrical system front axle drive power - BHP	188
Electrical system rear axle drive power - BHP	188
Electrical system front axle drive torque - ftlbs	182
Electrical system rear axle drive torque -ftlbs	182
High Voltage Battery	
Rated voltage, V	286.3
Battery capacity (net), kWh	64.7
Battery capacity (gross), kWh	66.5
Type/Technology	Li-lon
Charging Data	
Charging - Level 1	1.44kW (120V)
Charging time - Level 1 (0-100%), - hr:mm	59:30
Charging - Level 2	9.6kW (240V, 40A)
Charging time - Level 2 (0-100%), - hr:mm	8:15
maximum charging Level 2 - AC standard, kW	9.6
DC Fast Charging	500A max delivery
Charging time - DC Fast Charging (10-80%), - min	0:29
Maximum charging power - DC, kW	130
Performance	
Top speed - mph	112
0-60 mph, s	5.4
EPA MPGe rating - combined - miles	96
EPA MPGe rating - city - miles	99
EPA MPGe rating - highway - miles	94
Total range - full charge - miles	212
KW-hrs per 100 miles	35
Exterior Dimensions	
Departure angle - °	24.1
Approach angle - °	17.7

Vehicle width - inch	72.6
Vehicle width at side mirrors - inch	81.5
Minimum turning circle - ft	38.7
Vehicle height - inch	64.6
Wheelbase - inch	106
Vehicle length - inch	175
Overhang rear - inch	34.8
Overhang front - inch	34.2
Track rear - inch	62.2
Track front - inch	62.1
Ground clearance - inch	7.4
Ground clearance front axle - inch	7.4
Ground clearance rear axle - inch	7.5
Interior Dimensions	1.5
Seating - 1st row	2
Seating - 2nd row	3
Leg room - 1st seat row, inch	40.4
Leg room 2nd seat row, inch	35.1
Head room 2nd seat row with sunroof, inch	37.4
Head room 1st seat row with sunroof, inch	40.7
Shoulder room 2nd seat row, inch	54.8
Shoulder room 1st seat row, inch	55.7
Luggage volume, ft ³	24.83-56.18
Wheels/Tires	24.03-30.10
18" AS Tire Size (f/r)	225/55 R18 102 H XL AS
18" Rim Size (f/r)	7,5Jx18 LM
19" AS Tire Size (f/r) - opt.	245/45 R19 102 H XL AS
19" Rim Size (f/r) - opt.	8Jx19 LM
Run flat tires	NO NO
Steering	NO
Power-steering	EPS
Steering ratio, :1	14.7
Weights	14.7
Roof load, lbs	168
Vehicle curb weight US, lbs	4588
GVWR, lbs	5666
GAWR front axle, lbs	2734
GAWR rear axle, lbs	3175
Max vehicle payload, lbs	1100
Trailer operation	1100
Trailer tongue weight, lbs	264
Trailer load unbraked, lbs	1653
Gross vehicle weight with trailer 12% category I and II, Ib	8311
Trailer load braked 12% category I and II - Ib	2645
Frailer Toau Drakeu 12% Category Fanu II - ID	2040