4-Door Chevy Tracker ZR2 Specs (Last column)

4-Door ZR2 Specs in Last column

Model	2-door	4-door
Seating	4	5
Fuel tank, approx. (gal./liters)	14.8/56	17.4/66
GVWR, standard (lbs./kg)(1)		
– 2WD	3483/1580	3814/1730
- 4x4	3593/1630	<mark>3924/1779</mark>
Payload, base (lbs./kg)(2)		
– 2WD	793/360	948/430
- 4x4	782/355	937/425
Curb weights, estimated (lbs./kg)		
– 2WD	2690/1220	2866/1300
- 4x4	2811/1275	2987/1354

¹ Gross Vehicle Weight Rating (GVWR) includes vehicle, passengers, equipment and cargo.

▲BACK TO TOP

EXTERIOR | INTERIOR | SOUND SYSTEMS | ENGINE/CHASSIS | TRAILERING | SEATING | WHEELS/TIRES |
PREFERRED EQUIPMENT GROUPS | CAPACITIES | DIMENSIONS | SPECIFICATIONS | FUEL ECONOMY

DIMENSIONS

NOTE: All dimensions shown are inches/millimeters unless otherwise noted.

4-Door ZR2 Specs in Last column

Exterior	2-Door	4-Door	
Wheelbase	86.6/2200	97.6/2480	
Length	,	,	
– 2WD	151.6/3850	162.6/4130	
- 4x4	151.8/3855	162.8/4135	
Height		·	
– 2WD	65.7/1670	65.6/1665	
– 4x4	66.5/1690	66.3/1685	
Width	67.3/1710	67.3/1710	
Bumper to front axle	29.7/755	29.7/755	
Rear overhang			
– 2WD	35.2/894	35.2/894	
- 4x4	35.4/899	<mark>35.4/899</mark>	
Ground to rear load floor			
- 4x4	27.7/704	27.7/704	
- 4x4	26.9/684	26.9/684	
Tread width		·	
– front	57.5/1460	57.5/1460	
– rear	57.5/1460	<mark>57.5/1460</mark>	
Clearances	2-Door	4-Door	

² Payload includes passengers, equipment and cargo.

Ground clearance (min.)	2-Door	4-Door
– 2WD	7.2/182	7.2/182
- 4x4	8.0/202	8.0/202
Approach angle (4x4 only)	32.0°	32.0°
Breakover angle (4x4 only)	23.7°	21.3°
Departure angle (4x4 only)	28.3°	29.2°

4-Door ZR2 Specs in Last column

Interior	2-Door	4-Door	
Headroom			
– front	40.9/1038	39.9/1013	
– rear	39.5/1003	39.6/1006	
Legroom			
- front 41.4/1051		41.4/1051	
– rear	35.9/912	35.9/912	
Shoulder room	·		
- front 53.0/1345		52.8/1341	
- rear 52.6/1336		52.6/1336	
Hip room			
– front	50.6/1284	50.7/1287	
– rear	46.8/1188	46.8/1188	

4-Door ZR2 Specs in Last column

Cargo Area	2-Door	4-Door	
Cargo volume		·	
- Seat up (cu. ft.)	12.1/290	23.4/572	
- Seat stowed (cu. ft.)	37.6/954	50.2/1266	
Interior Volume (cu. ft.)	107.2/2739	117.2/2936	
Load floor length	,	,	
- Seat up	17.1/454	28.2/690	
- Seat stowed	36.6/980	47.6/1254	
Cargo width at floor	50.4/1280	50.4/1280	
Width between wheelhousings	42.5/1079	42.5/1079	

▲BACK TO TOP

EXTERIOR | INTERIOR | SOUND SYSTEMS | ENGINE/CHASSIS | TRAILERING | SEATING | WHEELS/TIRES |
PREFERRED EQUIPMENT GROUPS | CAPACITIES | DIMENSIONS | SPECIFICATIONS | FUEL ECONOMY

SPECIFICATIONS

Engine Specifications

4-Door ZR2 Specs in Last column

Engine	2.0 Liter 4-cylinder	2.5 Liter V6
RPO	L34	LE8
Displacement (cu. in./liters)	121/2.0	152/2.5
Bore x stroke – (in.)	3.31 x 3.54	3.31 x 2.95
Bore x stroke – (mm)	84.0 x 90.0	84.0 x 75.0
Compression ratio	9.7:1	9.5:1
Cylinder block material	aluminum alloy	aluminum alloy
Cylinder head material	aluminum alloy	aluminum alloy
Valvetrain configuration	DOHC	DOHC
Valves per cylinder	4	4
Induction system	MFI	MFI
Ignition system	coil on plug	coil on plug
Lifters	hydraulic roller	hydraulic roller
Cam drive	chain	chain
Coolant capacity (quarts/liters)	6.8/6.5	8.5/8.0
Oil capacity (quarts/liters)	5.2/5.0	5.2/5.0
Alternator rating (amps)	55	80
Battery (SAE rating, cca)		
– 2-Door	390	_
– 4-Door	550	700
Recommended unleaded fuel	87 octane	87 octane
Horsepower/kW @ RPM	127/95 @ 6000	165/123 @ 6500
Torque (lbft./N-m) @ RPM	134/182 @ 3000	162/220 @ 4000

▲BACK TO TOP

Steering Specifications

4-Door ZR2 Specs in Last column

	2-Door	4-Door
Type (power)	Rack and Pinion	Rack and Pinion
Ratio	20.5:1	20.5:1
Turning diameter (curb-to-curb ft./m)	31.5/9.6	38.4/10.6

Brake Specifications

4-Door ZR2 Specs in Last column

Front	U.S. Standard	Metric	
Rotor size (diam. x thick.)	11.30 x 0.67 in.	287 x 17 mm	
Swept area	184.9 sq. in.	1192.9 sq. cm	
Rear	LLC Ctandard	N.A. = 4! -	
licai	U.S. Standard	Metric	
Drum size (diam. x width)	8.7 x 2.1 in.	220 x 54 mm	

▲BACK TO TOP

Transmission Specifications

4-Door ZR2 Specs in Last column

Туре	5-speed manual	4-speed auto.	4-speed auto.
Engine	2.0-Liter L4	2.0-Liter L4	2.5-Liter V6
RPO	MM5	MX0	MX0
First gear	3.65	2.83	2.83
Second gear	1.95	1.49	1.49
Third gear	1.38	1.00	1.00
Fourth gear	1.00	0.69	0.69
Fifth gear	0.80	<u> </u>	-
Reverse	3.67	2.70	2.70
Final drive ratio	5.12	4.87	4.87
Fluid capacity		·	
2WD (quarts/liters)	1.6/1.5	7.5/7.1	7.5/7.1
- 4x4 (quarts/liters)	2.0/1.9	7.5/7.1	7.5/7.1
Clutch size (in./mm)	8.5/215.9	-	-
Case material	cast-aluminum	cast-aluminum	cast-aluminum

▲BACK TO TOP

EXTERIOR | INTERIOR | SOUND SYSTEMS | ENGINE/CHASSIS | TRAILERING | SEATING | WHEELS/TIRES |
PREFERRED EQUIPMENT GROUPS | CAPACITIES | DIMENSIONS | SPECIFICATIONS | FUEL ECONOMY

FUEL ECONOMY

	Estimated MPG City/Highway(1)
2.0L V4 Engine (2WD)	23/26
2.0L V4 Engine (4x4)	
- 2-door (w/manual trans.)	23/25
- 2-door (w/automatic trans.)	22/25
- 4-door (w/manual/auto trans.)	22/25
2.5L V6 Engine	
- 2WD	19/21
- 4x4	18/20

¹ Based on GM testing. Official EPA numbers not yet available.

▲BACK TO TOP