

# 2023 CHEVROLET COLORADO PRELIMINARY SPECIFICATIONS

### **ENGINE**

Type:	2.7L I-4 Turbo DOHC VVT DI with Active Fuel Management and Stop/Start
Bore & Stroke (in. / mm):	3.63 x 4.01 / 92.25 x 102
Block Material:	Cast aluminum
Cylinder Head Material:	Cast aluminum
Valvetrain:	Dual-overhead camshafts, four-valves per cylinder, tripower valvetrain with continuously variable valve timing, variable valve lift and Active Fuel Management
Fuel Delivery:	Direct high-pressure fuel injection with Active Fuel Management
Horsepower (hp / kW @ rpm):	Base: 237 / 177 @ 5600 (GM est.) – standard Mid & High: 310 / 231 @ 5600 (GM est.) – available
Torque (lb-ft / Nm @ rpm):	Base: 259 / 352 @ 5600 (GM est.) – standard Mid: 390 / 530 @ 3000 (GM est.) – available High: 430 / 569 @ 3000 (GM est.) – available

#### **TRANSMISSION & AXLE**

110 (110)(1100)	
Type:	Hydra-Matic 8L90 eight-speed automatic
Gear Ratios (:1)	-
First:	4.56
Second:	2.97
Third:	2.08
Fourth:	1.69
Fifth:	1.27
Sixth:	1.00
Seventh:	0.85
Eighth:	0.65
Reverse:	4.56
Final Drive Ratio:	3.42

#### **CHASSIS & SUSPENSION**

Front Suspension:	2WD and 4WD: independent coil-over-shock; twin-tube
	shocks; Multimatic DSSV dampers on ZR2
Rear Suspension:	Solid axle with semi-elliptic two-stage multi-leaf
·	springs; twin-tube shocks; Multimatic DSSV dampers
	on ZR2
Rear axle:	Open differential (std. WT and LT)
	G80 limited-slip differential (std. Trail Boss & Z71)
	Power-locking front and rear differentials (std. ZR2)
Steering Type:	Electric power-assisted rack-and-pinion
Brake Type:	Power-assisted four-wheel discs with Duralife™ long-
	life brake rotors; standard ABS; hill descent control
	available (std. Trail Boss & Z71)



Brake Rotor Size (in / mm):	13.4 / 340 (front)
	13.3 / 337 (rear)
Wheel Size:	17 x 8-in. steel (std. WT)
	17 x 8-in. aluminum (std. LT)
	17 x 8-in. aluminum (std. ZR2)
	18 x 8.5-in. aluminum (std. Trail Boss & Z71)
Tire Size:	P255/65R17 all-season (WT)
	P255/55R20 all-season (Z71)
	P285/70R17 mud/terrain (ZR2)
	P265/65R18 all-terrain (Trail Boss & Z71)

### **EXTERIOR DIMENSIONS**

Wheelbase (in. / mm):	131.4 / 3337
` '	
Overall Length (in. / mm):	213 / 5411 – WT & LT & Z71
	213.2 / 5416 – Trail Boss
	212.7 / 5402 – ZR2
Overall Width (in. / mm):	84.4 / 2144 – WT & LT
	84.4 / 2144 – Trail Boss & Z71
	84.4 / 2144 – ZR2
Overall Height (in. / mm):	78.8 / 2001 – WT, LT
	79.6 / 2021 – Z71
	79.9 / 2029 – Trail Boss
	81.9 / 2078 – ZR2
Track – front (in. / mm):	62.8 / 1594 – WT, LT
	62.6 / 1590 – Z71
	66.2 / 1679 – Trail Boss
	66.3 / 1684 – ZR2
Track – rear (in. / mm):	62.6 / 1590 – Z71
	62.8 / 1594 – WT, LT
	66.1 / 1679 – Trail Boss
	66.3 / 1684 – ZR2
Ground Clearance (in. / mm):	7.9 / 200 – WT, LT
	8.9 / 227 – Z71
	9.5 / 242 – Trail Boss
	10.7 / 272 – ZR2
Off- road Approach Angle (deg.):	29.1 – Z71
	30.5 – Trail Boss
	38.3 – ZR2
Off-road Departure Angle (deg.):	22.3 – Z71
	22.4 – Trail Boss
	25.1 – ZR2
Off-road Break-Over Angle (deg.):	19.5 – Z71
	21 – Trail Boss
	24.6 – ZR2

## **INTERIOR DIMENSIONS**

Headroom (in. / mm):	40.3 / 1023 (front)
	38.3 / 972 (rear)



Legroom (in. / mm):	45.2 /1147 (front)
	34.7 / 881 (rear)
Shoulder Room (in. / mm):	57.4 /1390 (front)
,	56.1 / 1426 (rear)
Hip Room (in. / mm):	54.7 / 1390 (front)
	53.1 / 1348 (rear)

# **FUEL TANK CAPACITY (approx.)**

21.3 gal. / 80.6 liters

#### **CURB WEIGHT, CAPACITIES & TRAILERING**

Curb Weight (lb. / kg):	4716 / 2139 – WT & LT
	4971 / 2255 – Trail Boss & Z71
	5298 / 2403 – ZR2
GVWR (lb. / kg) <sup>1</sup> :	6250 / 2835 – WT & LT
	6250 / 2835 – Trail Boss & Z71
	6200 / 2812 – ZR2
Max Payload (lb. / kg) <sup>2</sup> :	1684 / 764 – WT & LT
	1587 / 720 – Trail Boss & Z71
	1151 / 522 – ZR2
Max Trailering (lb. / kg) <sup>3</sup> :	7700 / 3493 – WT & LT (available)
	7700 / 3493 – Trail Boss & Z71
	6000 / 2722 – ZR2
4	

<sup>&</sup>lt;sup>1</sup>When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

<sup>&</sup>lt;sup>2</sup>For comparison purposes only. See the owner's manual and the label on the vehicle door jamb for the carrying capacity of a specific vehicle.

<sup>&</sup>lt;sup>3</sup>Before you buy a vehicle or use it for trailering, carefully review the Trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow.