

# 2020 Ridgeline vs. 2020 Colorado



2020 Honda Ridgeline



2020 Chevrolet Colorado

	2020 Honda Ridgeline (Sport, RTL, RTL-E and Black Edition)	2020 Chevrolet Colorado (Base, WT, LT and Z71)
Exterior	LED low-beam headlights are standard on Ridgeline RTL-E and Black Edition trims	No Colorado offers LED headlights
	Every Ridgeline trim rolls on handsome 18-inch alloy wheels standard	Standard wheels on the Colorado base and WT are 16-inch steel units, while the LT and Z71 come with 17-inch alloys standard
Performance & Capability	<b>50.0<sub>in</sub></b> With 50.0 inches between the wheelwells, the Ridgeline's bed lets 4-foot sheet stock lay flat	<b>44.4<sub>in</sub></b> The Chevy's 44.4 inches between the bed's wheelwells make it much less cargo-friendly
	Ridgeline offers exceptional cargo versatility with its In-Bed Trunk® and dual-action tailgate	Colorado has nothing like the In-Bed Trunk, and its tailgate just swings up and down
Comfort & Convenience	The tri-zone automatic climate control system makes for custom comfort on every Ridgeline trim level	Colorado offers only a single-zone climate control system on all trims, and standard automatic control only comes on the line-topping Z71
	Ridgeline has 2.9 cubic feet of second-row underseat storage and a 60/40 split lift-up rear seat for added storage space	Colorado has a cumbersome rear-seat storage compartment that minimizes available storage space
	Ridgeline can rock your world with the available truck-bed audio system	Colorado's truck bed can only sit there and listen

## 2020 Ridgeline vs. 2020 Colorado

### Safety & Driver-Assistive

**2020 Honda Ridgeline**  
(Sport, RTL, RTL-E and Black Edition)

**2020 Chevrolet Colorado**  
(Base, WT, LT and Z71)

Honda  
**SENSING**

Forward Collision Warning (FCW)<sup>1</sup>, Lane Departure Warning (LDW)<sup>2</sup> and the Collision Mitigation Braking System™ (CMBS™)<sup>3</sup> are standard on all Ridgeline trims

Colorado offers only Forward Collision Alert and Lane Departure Warning in an expensive option package on its LT trim, and they're not available on its highest trims

Honda's Road Departure Mitigation System (RDM)<sup>4</sup> and Lane Keeping Assist System (LKAS)<sup>5</sup> technology are standard on every Ridgeline

Colorado offers nothing similar to RDM or LKAS

**The Verdict:** The Honda is the obvious choice for truck buyers seeking excellent capability and advanced feature content. Ridgeline offers:



- More sophisticated features like standard 18-inch alloys and available LED headlights
- Greater cargo-hauling versatility
- A more comfortable cabin environment
- Honda Sensing®: The most complete set of safety and driver-assistive features



<sup>1</sup>FCW cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. FCW does not include a braking function. Driver remains responsible for safely operating vehicle and avoiding collisions. <sup>2</sup>LDW only alerts drivers when lane drift is detected without a turn signal in use. LDW may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. <sup>3</sup>CMBS cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. System designed to mitigate crash forces. Driver remains responsible for safely operating vehicle and avoiding collisions. <sup>4</sup>Road Departure Mitigation only alerts drivers when lane drift is detected without a turn signal in use and can apply mild steering torque to assist driver in maintaining proper lane position and/or brake pressure to slow the vehicle's departure from a detected lane. RDM may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions. <sup>5</sup>LKAS only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. LKAS may not detect all lane markings; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.