

2019 Honda Pilot vs. 2020 Kia Telluride



2019 Honda Pilot



2020 Kia Telluride

	Pilot (LX, EX, EX-L, EX-L Navi/RES, Touring and Elite)	Telluride (LX, S, EX and SX)
Max Cargo	109.2 cubic feet ¹	87.0 cubic feet
Performance	4-mode Intelligent Traction Management System is on Pilot AWD EX models and above	Telluride AWD models can offer only a snow mode
Comfort & Convenience	Pilot EX-L Navi/RES and above can entertain rear-cabin passengers thanks to the RES	Telluride offers no rear entertainment system
	CabinControl® empowers passengers on Pilot EX and above	Nothing similar is available on any Telluride
	Honda's HD Digital Traffic service never costs an extra penny on navi-equipped models	Kia navi-model buyers must subscribe to an extra-cost service after the trial period ends
	Pilot Touring and Elite come with a mobile hotspot feature ²	It's not available on any Telluride
	Rain-sensing windshield wipers add convenience on Pilot Elite standard	Telluride only makes them available with the \$2,000 SX Prestige package—and only on the Ebony Black SX AWD model
	Tire Fill Assist makes keeping proper tire pressure easy on every Pilot	There's no similar item available on Telluride
	All leather-trimmed Pilot models come with the highly convenient driver-seat memory system	Only the top-of-the-line Telluride SX has a similar feature
Safety & Driver-Assistive	Every Pilot offers a multi-angle rearview camera ³	Telluride's camera offers only one angle
	Auto high-beam headlights are standard on every Pilot	Only the Telluride SX trim has them
	The Road Departure Mitigation System (RDM) is standard on every Pilot trim ⁴	Telluride offers nothing similar



The 2019 Honda Pilot is Kelley Blue Book's Midsize SUV Best Buy of the Year.⁵

The Verdict: Honda Pilot exceeds the Kia Telluride in a variety of ways that owners will appreciate on a daily basis. The Honda Pilot offers:

- More maximum cargo space
- A more capable traction-management system
- Many more advanced technology features available
- Greater comfort and convenience
- More safety and driver-assistive technology



¹Based on SAE J1100 cargo volume measurement standard plus, where applicable, floor space between seating rows and seats in their forward-most and upright position.

²Requires AT&T data plan.

³Always visually confirm that it is safe to drive before backing up; the rearview camera display does not provide complete information about all conditions and objects at the rear of your vehicle.

⁴Road 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.

⁵For more information, visit Kelley Blue Book's KBB.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc.