"The world is a book, and those who do not travel read only a page."
— Saint Augustine
Telluride is assembled in the United States from U.S. and foreign parts. You will find them in every corner of our country. Everyday people who refuse to live by half measures. The ones who go all in—not for fame or glory, but because they just love doing what they do. They give it everything, and inspire us to do the same. In this spirit, we created the 2020 Telluride, an all-new SUV designed with guts and grace, assembled in America! And equipped to let you pursue what thrills you—on any road you choose.
THE ORIGINAL THRILL-SEEKERS: TELLURIDE’S FIRST MINERS.

In 1875, a prospector named John Fallon staked the first claim in Telluride’s remote gold and silver-filled mountains. An word spread, adventurous fortune-seekers flocked to the area from every direction—braving an arduous journey over rough terrain, bushwhacked trails, and the sky-high elevations of the Colorado Rockies. The rush to reach the “City of Gold” led some claimed as their own. Telluride was soon a mining boomtown, bringing throngs of possibilities to this new, rugged, thriving community of spirited individuals. Over the next century, Telluride rode the waves of boom and bust, and a dedicated group of residents that the mountain town was home to another sort of gold—“white gold,” the term in incredible snow. And so Telluride found itself at the center of the “gold rush” for those who love adventure, and to enjoy in an all-new Kia Telluride.

TELLURIDE, CO

Lore has it that Telluride got its name from the mineral tellurium, a rare metallic element associated with mineral deposits of gold that were found in Colorado’s precious metal-filled mountains. Today, Telluride is best known for its “white gold”—snow—making it perfect for those who love adventure, and to enjoy in an all-new Kia Telluride.

WHAT’S YOUR ADVENTURE?

Wherever the road calls you, Telluride is equipped to take you there—whether it’s mountains covered in fresh snow, a remote desert escape, or perhaps more intriguing—a new destination at all. Like its namesake town of today and the legacy of its founding residents, the Kia Telluride is built for thrilling endeavors, rugged conditions, and an innate pull toward the exciting—with available Active On-Demand AWD™ V6 power, advanced technology, and modern luxury.

†No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive safely and obey all traffic laws. Aftermarket snow tires (sold separately) are recommended for snowy or icy conditions. Always drive safely and use caution.
Because There’s A Snow Mode In All Of Us.

When fresh snow beckons, Telluride’s available ACTIVE ON-DEMAND AWD system is ready for challenging road conditions. The system is designed to actively distribute torque between the front and rear wheels to help improve performance depending on the driving situation, and features two custom modes: SNOW MODE† is engineered to help reduce wheelspin and give you enhanced control in snow. And AWD LOCK† mode gives you full-time all-wheel drive at the touch of a button to help conquer sand, mud, and other difficult terrain that dares to stand between you and your destination.
†No system, no matter how advanced, can compensate for all driver errors, driving conditions, accidents, and/or injury. Always drive safely and obey all traffic laws. *Optional feature available only on certain trims. See Features page for availability. SX WITH PRESTIGE PACKAGE SHOWN HERE’S WHY THE “S” STANDS FOR SPORT.

While you may not happen upon a racetrack, at some point in your travels you’ll likely encounter a nice, curvy road, mountain pass, or wide-open stretch of highway. This is your chance to experience the impressive level of “sport” in this sport utility vehicle courtesy of Telluride’s 291-HORSEPOWER, 3.8L GASOLINE DIRECT INJECTION (GDI) V6 ENGINE, ultra-responsive performance, and a host of handling features that have been engineered for a thrilling drive.

SELF-LEVELING REAR SUSPENSION™ is designed to automatically calibrate the weight load in heavy uneven payload, and adjust the height accordingly—helping to keep the vehicle level and balanced for better traction and handling.

TORQUE VECTORIZATION CORNER CONTROL (TVCC) is designed to increase cornering stability by applying braking force to the rear inside-corner wheel for more precise turning in a variety of situations.

8-SPEED AUTOMATIC TRANSMISSION gives you a greater range of gears for seamless acceleration—along with Sportmatic® shifting for a sportier, more engaged driving experience.

MULTIPLE DRIVE MODES include a Sport mode that adjusts the settings for powertrain, drivetrain, and steering effort to provide an optimal driving experience.

ISO-STRUCTURE™ CONSTRUCTION made from 59% advanced, high-strength steel, is stronger and lighter than regular steel, providing enhanced rigidity, body control, and a quiet ride.
MADE FOR THOSE MOMENTS WHEN SOMEONE SAYS,  
“LET’S CHECK IT OUT OVER THERE”

You can follow your urge to explore with the confidence in knowing that Telluride excelled in RUGGED CAPABILITY TESTING at Kia’s high-desert proving grounds. Water, grit, temperature extremes, steep roads, choppy roads, slick roads — you name it, Telluride has been subjected to it.

ELECTRONIC STABILITY CONTROL (ESC)
In difficult driving situations, ESC is designed to help control the engine and brakes for improved directional stability.

VEHICLE STABILITY MANAGEMENT (VSM)
VSM is designed to help enhance stability and steering responsiveness when driving on some slippery roads.

TRACTION CONTROL SYSTEM (TCS)
When TCS senses wheelspin during acceleration, it uses a combination of engine power and brake force to help transfer power to the wheel that has more traction.

ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)
EBD helps adjust the balance of braking power accordingly.
FUNCTIONAL BEAUTY. Though craftsmanship takes many forms, we can agree it shares a few common traits: a beautiful, intelligent design; quality materials; meticulous attention to detail; and pride in the end result. This was the high bar we set in designing Telluride’s cabin. We chose premium materials like available NAPPA LEATHER TRIM* and detailed it with padded, double-stitched quilting. Simulated BRUSHED METAL accents and MATTE-FINISHED WOOD TRIM add modern, elegant ambience. We covered the surrounding surfaces with soft-touch materials, and put it all together in a thoughtfully ERGONOMIC DESIGN. The level of craftsmanship is similar to one of Dan’s canoes: you can sense it when you see it. You can feel it when you sit inside. And you know it for sure when you experience how it performs.

MY GOAL IS TO CREATE A BEAUTIFUL PIECE OF ART THAT IS MEANT TO BE USED.” — Dan Bitterman, Cascadian Canoe Works

DAN BITTERMAN
Dan Bitterman lives on Fidalgo Island in the scenic, lake-filled Pacific Northwest islands region — the perfect location to pursue his passion of hand-crafting gorgeous, custom, handstrip performance canoes for his company, Cascadian Canoe Works. With names like “The Shaman” and “The Nomad,” each of Dan’s creations is designed to be as much a travel inspiration as a travel mode. Made from hand-selected woods and painstakingly detailed, Dan describes his canoes as “beautiful pieces of art that are meant to be used.” He is obsessive about his process, his materials, and even the tools he works with. You could say he’s the epitome of someone who loves and breathes his craft, from the intentional care with which he works, to his work ethic and endless passion for the outdoors. He is out on a lake, bay, or the Pacific Ocean, paddling toward adventure.

FIDALGO ISLAND, WA
With its pristine lakes and lush forests, it’s no wonder Fidalgo Island is home to artisans who appreciate both beautiful surroundings and a well-crafted means in which to explore them — whether it’s one of Dan’s custom canoes, or behind the wheel of a Telluride.
WHEN YOU'RE TRAVELING HUNDREDS OF MILES, EVERY INCH MATTERS.

More space to stretch out can transform your entire travel experience, so Telluride’s ultra-comfortable cabin features CLASS-LEADING TOTAL LEGROOM† including impressive legroom in the third row. The cabin is designed with standard 8-PASSENGER SEATING, or if you prefer, available 7-passenger seating with reclining second-row captain chairs. Plus RECLINING SEATBACKS in the third row for added relaxation on long rides.

†Legroom comparison based on 2019 and available 2020 midsize SUVs as of April 2019. *Optional feature available only on certain trims. See Features page for availability. Simulated screen shown. SX WITH PRESTIGE PACKAGE SHOWN

WHEN YOU’RE TRAVELING HUNDREDS OF MILES, EVERY INCH MATTERS.
“SPEAK UP,” “MY TURN TO CHARGE,” AND OTHER PHRASES WE’RE REMOVING FROM THE ROAD-TRIP LEXICON.

*Optional feature availability varies by trim and market. See dealer for availability. 2-5 See last page for endnotes. Simulated screen shown. SX WITH PRESTIGE PACKAGE SHOWN.
All cargo should be evenly distributed, properly secured, and never piled higher than the seatback.

Optional feature available only on certain trims. See Features page for availability. SX WITH PRESTIGE PACKAGE SHOWN

WE’VE DONE IT ALL. YOU COULD SAY OUR VERSATILITY IS WHAT’S KEPT US GOING ALL THESE YEARS.” — Curtis Hanks, Smith-Worthington Saddlery

UP FOR ANYTHING. Helping you go where you want to go, do what you want to do, and bring what you’ll need when you get there is the mission of Telluride’s versatile cargo design. The available SMART POWER LIFTGATE® opens automatically when you stand behind it, and can be customized to your preferred height and speed (normal or fast) — perfect for when your arms are full. The liftgate’s wide opening makes it easy to load and unload your gear, while MULTIPLE CARGO CONFIGURATIONS accommodate large bulky items, from riding gear to camping gear! Like Smith-Worthington Saddlery, it’s all about meeting your needs.

HARTFORD, CT

For over 300 years, Smith-Worthington Saddlery has made custom products as varied as the places their clients take them — from New England to the California desert.

SMITH-WORTHINGTON SADDLERY

Smith-Worthington Saddlery of Hartford, Connecticut, has been designing and producing custom saddles, bridles, and other equestrian tack since George Washington’s great-great-great-great-great-great-great-great-grandfather. Renowned for their attention to detail, from both horse and rider, and a love of traditional materials such as open-grained leather and wool felt horse saddlery, the company has thrived for over 200 years as much for their quality as for their versatility. In their long and colorful history, they’ve been tasked with making saddles for cavalries in the Civil War, bridles for Barnum & Bailey’s horse-drawn wagons, and even dog harnesses for nagged expeditions to Antarctica. With their deep knowledge, creativity, versatility, and skilled craftsmanship, it’s no surprise this family-run business is still going strong — and their products can be spotted across the country and beyond.
When you're ready to pack up and go, Telluride's second-row seats **FOLD FLAT AT THE TOUCH OF A BUTTON** to provide abundant cargo space. With the seats in their upright position, rear passengers can easily get in and out of the vehicle thanks to a wide step, enlarged walk-in space, and the **ONE-TOUCH SLIDE-AND-FOLD** feature, which slides and folds the second-row seat forward to give third-row passengers easy access.

All cargo should be evenly distributed, properly secured, and never piled higher than the seatback. **3-WAY PRESTIGE PREMIUM SEATING**

**CONCEALED UNDER-FLOOR STORAGE**

Located beneath the carpeted floor, this hidden, sunken storage compartment is perfect for organizing smaller, lesser-used items.

**2-WAY LUGGAGE BOARD**

Can be opened to increase the storage area depth for storing taller items like luggage or sports gear, or closed to create a flat storage area that aligns with the rear seats in their folded-down position.

**VASTNESS: A CONCEPT AS APPEALING INSIDE AS IT IS OUTSIDE.**
BRING WHAT YOU NEED. DO WHAT YOU LOVE.

Horses, boat, travel trailer—of course you want to bring them with you, so Telluride is up to the task. Its 291-hp, 3.8L V6 engine puts out a capable 262 lb-ft of torque to provide up to 5,000 LB. OF TOWING CAPACITY, allowing you to haul a variety of trailers.
ON TURNING A ROUGH PATCH INTO RECREATION.

Should the road become rocky, Telluride is ready. Its body frame is constructed with **RING-SHAPED REINFORCEMENTS** around the B and D pillars, for enhanced torsional stiffness and **STRUCTURAL STABILITY** – which translates to greater control and confidence tackling rugged terrain. Telluride also features **HILL-START ASSIST CONTROL (HAC)** designed to automatically hold the brake pressure for two seconds after you take your foot off the brake pedal when starting on a steep hill. And **DOWNHILL BRAKE CONTROL (DBC)** which helps you maintain the speed you want on steep downhills, reducing the need to frequently cycle between braking and accelerating.
Optional feature available only on certain trims. See Features page for availability. See last page for endnote.

HOLD ME TO A HIGHER STANDARD.
I’LL MEET YOU THERE.” — Shani Gandhi, music producer and engineer

ADVANCED TECHNOLOGY is the soul of Telluride, enhancing everything from the music that provides the soundtrack to your travels, to embedded modern features and state-of-the-art driver-assistance functions. We’re proud to offer an available 10-speaker HARMAN KARDON® 630-WATT PREMIUM AUDIO SYSTEM™ that includes both QuantumLogic™ surround sound and CLARI-FITM — an intelligent, real-time music-restoration technology that restores the crisp, dynamic sound of music that gets lost during the digital audio compression process.

Together with the advanced technologies you’ll find on the following pages, we’re confident they’ll meet your own high standard of approval.

SHANI GANDHI

Shani Gandhi is an award-winning music producer and engineer in Nashville, known for her work with top talents in the American and indie genres. Originally from Singapore and raised in Australia, Shani had an academic, science-focused upbringing, and assumed she would continue down a conventional career path — though she always had a strong passion for music, she considered it a “hobby.” It wasn’t until she learned about the engineering side of music that all the pieces came together. As Shani describes it, “I soon found out that there was a technical side to music... I realized I could take my hobby and my scientific background and build a career in music.”

NASHVILLE, TN

The music industry is the beating heart of Nashville, earning it the title “Music City” and attracting top talent in audio and technology. Telluride shares this passion of blending a high level of technology into audio, as well as its communications and driver-assistance features.
DESIGNED TO LOOK OUT, SPEAK UP, AND EVEN STEP IN.

Even the best drivers can't be perfect 100% of the time, so we created Kia Drive Wise, *a suite of advanced driver-assistance technologies. These include an available SURROUND VIEW MONITOR WITH 10.25" SCREEN,10* which uses four cameras to provide an aerial view around the vehicle to help when parking in tight spots; REAR CROSS-TRAFFIC COLLISION-AVOIDANCE ASSIST,10 which uses visual and audible alerts that can help warn of traffic the system detects coming from either side when you're in reverse, and can even automatically apply the brakes in some cases; and REAR AND AVAILABLE FRONT PARKING DISTANCE WARNING, 10* which is designed to give an audible warning if it detects certain objects close to your vehicle when parking.

REMOTE ACCESS VIA YOUR SMARTPHONE. UVO link® is Kia's smart driving help system that lets you integrate your compatible smartphone via an embedded modem to perform an array of impressive functions. Just activate UVO link® and download the Kia Access with UVO link app from the App Store® or Google Play™ Store. We'll even cover your subscription fees for one year from the original retail purchase/lease date.

**Things you can do remotely from your smartphone:**

- **Remote Lock/Unlock/Start:** Let you lock or unlock the doors or start the engine from afar.
- **Remote Climate Control:** Let you adjust the heating or cooling system via your smartphone to precool or preheat the cabin (available on EX and SX).
- **Remote Rear Occupancy Alert:** Can send you a notification alert if movement is detected inside the vehicle.
- **Remote Find My Car:** Can send you directions to your vehicle if it's parked.
- **Remote Access via Your Smartphone.** UVO link® is Kia’s smart connectivity system that lets you integrate your compatible smartphone via an embedded modem to perform an array of impressive functions. Just activate UVO link® and download the Kia Access with UVO link app from the App Store® or Google Play™ Store. We’ll even cover your subscription fees for one year from the original retail purchase/lease date.
Stopping can be as high performance as going, thanks to Telluride’s standard advanced systems. These include FORWARD COLLISION WARNING, designed to help detect slowing or stopped traffic ahead, and alert you if it detects you getting too close. And FORWARD COLLISION-AVOIDANCE ASSIST WITH PEDESTRIAN DETECTION, which is designed to help detect and alert you of a collision risk or pedestrian approaching, and even automatically apply the brakes in some cases.
Telluride’s advanced technologies include **BLIND-SPOT COLLISION AVOIDANCE ASSIST** which uses radar to help detect and alert you to vehicles in your blind spot, and even apply corrective braking to help you avoid some hazardous lane-change decisions. **LANE DEPARTURE WARNING** can help alert you with a warning beep if the system detects you drifting too close to lane markers without signaling. If you fail to respond to the warning, **LANE KEEPING ASSIST** is designed to detect the vehicle getting close to lane markers, and can apply steering input to help prevent you from drifting into another lane. **SMART CRUISE CONTROL WITH STOP & GO** is designed to automatically adjust your driving speed to help maintain a pre-determined distance from the vehicle detected ahead of you. **LANE FOLLOWING ASSIST** can provide a degree of automatic steering control in certain circumstances during Smart Cruise Control operation based on analyzing lane markings and radar-based front-vehicle information that it detects. Finally, **HIGHWAY DRIVING ASSIST** is designed to automatically adjust the speed based on the speed limit of selected federal highways detected through the available Navigation system.

**THE SECRETS TO STAYING CENTERED.**

**BLIND-SPOT VIEW MONITOR** activates within the instrument panel when you turn on the blinker to change lanes, displaying the blind spot in the direction your turn signal is indicating.

**DRIVER ATTENTION WARNING** is designed to give you a warning alert when it detects inattentive driving practices.

**HEAD-UP DISPLAY** projects a color readout of important info on the windshield to help keep your eyes forward.

---

*Optional feature available only on certain trims. See Features page for availability. 10 – 14 See last page for endnotes. SX WITH PRESTIGE PACKAGE SHOWN.*
Chances are, you’ve never heard of WEST POINT. To be honest, we hadn’t either, at least not when we began searching for a location for our first U.S. manufacturing facility. But there was something about the people of West Point that made a lasting impression. For around 150 years, West Point had been the hub of a thriving textile industry. But after the decline of textile manufacturing in the late 1990s, this COMMUNITY OF HIGHLY SKILLED CRAFTSPeople, factory workers, and technicians was looking for a new challenge, an opportunity to re-channel its immense talent and unstoppable spirit. It was as if Kia and the people of West Point were destined to join forces to do something amazing. By 2006, our plan was formed; a 2,200-acre state-of-the-art manufacturing and training facility followed, and along the way, A NEW KIA FAMILY WAS BORN—a now around 14,000 members strong, including plant workers and suppliers. Our first vehicle came off the line here in 2009, and since then, more than 2.6 million Kias have been assembled, including Tellurides. The people of West Point may not be known for who they are — but in what they do, in every Kia they build, they give it everything.

WEST POINT, GA
population 3,800, is home to Kia’s state-of-the-art manufacturing facility, where you’ll find Sorentos, Optimas, and now, Tellurides rolling off the assembly line.

† Kia Telluride, Sorento, and Optima (not including Hybrid and Plug-in Hybrid) are assembled in the United States from U.S. and foreign parts.
FEATURES

MECHANICAL & EXTERIOR

3.8L Gasoline Direct Injection (GDI) V6 engine

2-speed automatic transmission

Active On-Demand AWD w/Auto Lock & Snow mode

Steel Unibody w/Iso-Structure™ construction

18.0 in. wheels

20.0 in. wheels w/Black finish

20.0 in. wheels w/Machined finish

Body-color rear spoiler

LED Daytime Running Lights

Dual sunroof (rear fixed glass)

Power liftgate

8-speed automatic transmission

3.8L Gasoline Direct Injection (GDI) V6 engine

LX S EX SX

SPECIFICATIONS

ENGINE

Type: 6-cylinder, aluminum block & head

Horsepower: 291 hp @ 6,000 rpm

Torque: 262 lb.-ft. @ 5,200 rpm

DOHC w/Dual CVVT Valve Gear

6-cylinder, aluminum block & head

Type

Horsepower

Torque

FWD

AWD

262 lb.-ft. @ 5,200 rpm

291 hp @ 6,000 rpm

Towing capacity

Up to 5,000 lb. (see Owner's Manual)

FWD

AWD

6-cylinder, aluminum block & head

Type

Horsepower

Torque

FWD

AWD

262 lb.-ft. @ 5,200 rpm

291 hp @ 6,000 rpm

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.

SPECIFICATIONS

TIRES & BRAKES

20/24/25

20/24/21

20/24/25

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.

SPECIFICATIONS

TIRES & BRAKES

20/24/25

20/24/21

20/24/25

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.

SPECIFICATIONS

TIRES & BRAKES

20/24/25

20/24/21

20/24/25

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.

SPECIFICATIONS

TIRES & BRAKES

20/24/25

20/24/21

20/24/25

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.

SPECIFICATIONS

TIRES & BRAKES

20/24/25

20/24/21

20/24/25

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

20/24/21

DIMENSIONS

Wheelbase

134.2 in.

Track

58.2 in.

Length

196.9 in.

Width

78.8 in.

Height

66.8 in. (LX)

Weight

693 lb.

H/C roof rails

Weight

693 lb.

Ground clearance

8.0 in.

Approach/Departure angle

17.0 degrees/25.9 degrees

Headlight (front/middle/rear)

20.0 in.

Fording depth

26.5 in.

Skid plate: Rear

2.0 in.

Fuel tank capacity (gallons)

18.8 18.8

Tow hook

Rear

Self-leveling rear suspension

Rear suspension

Brake type

20/26/23 19/24/21

Front/rear

Wheelbase

114.2 in.
 Jaune Éléphant (LX, S, EX, SX)  
Dune Brown Nappa Leather Trim (SX)†

ENDNOTES

1. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kia is under license. A compliant Bluetooth®-enabled cell phone is required to use Bluetooth® wireless technology. 2. Apple, the Apple logo, App Store, Apple TV, Apple Music, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. 3. Android Auto™ is a trademark of Google LLC. 4. The system is not a substitute for due care and may not detect all situations within the vehicle. Always keep your hands on the wheel and eyes on the road while driving. Never use a handheld device while driving. Always observe local driving regulations. 5. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kia is under license. A compliant Bluetooth®-enabled cell phone is required to use Bluetooth® wireless technology. 6. Availability of voice services varies with driving conditions and vehicle operation could result in loss of vehicle control. Always drive safely and use caution. 7. The available limited warranties. ©2019 Kia Motors America, Inc. Reproductions of this material are available limited time. Kia Motors America, Inc. 8. Based on EPA estimates. Actual mileage will vary with options, driving conditions, driving habits, and your vehicle’s condition. 9. Forward collision avoidance (FCA) is for information purposes only. No system, no matter how advanced, can compensate for all driver movement within the vehicle. Always check the vehicle interior when exiting the vehicle. 10. Use of UVO link is subject to agreement to the UVO Privacy Agreement for the complete terms at www.kia.com/privacy. All fees and programming subject to change. Traffic information not available in all markets. See siriusxm.com/traffic for details. Sirius, XM, and all related marks and logos are trademarks of Sirius XM Radio Inc. Satellite and streaming services may vary slightly. 11. For maximum protection, always wear your seat belt. No system, no matter how advanced, can compensate for all driver movement within the vehicle. Always check the vehicle interior when exiting the vehicle. 12. Crashes can be life-threatening situations and vehicle operation could result in loss of vehicle control. Always drive safely and use caution. 13. Based on EPA estimates. Actual mileage will vary with options, driving conditions, driving habits, and your vehicle’s condition. 14. Harman Kardon is a registered trademark of Harman International Industries, Inc. All rights reserved. 15. Bluetooth® and Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kia is under license. A compliant Bluetooth®-enabled cell phone is required to use Bluetooth® wireless technology. 16. Use of UVO link is subject to agreement to the UVO Privacy Agreement for the complete terms at www.kia.com/privacy. All fees and programming subject to change. Traffic information not available in all markets. See siriusxm.com/traffic for details. Sirius, XM, and all related marks and logos are trademarks of Sirius XM Radio Inc. Satellite and streaming services may vary slightly. 17. For maximum protection, always wear your seat belt. No system, no matter how advanced, can compensate for all driver movement within the vehicle. Always check the vehicle interior when exiting the vehicle. 18. Based on EPA estimates. Actual mileage will vary with options, driving conditions, driving habits, and your vehicle’s condition. 19. Harman Kardon is a registered trademark of Harman International Industries, Inc. All rights reserved.