





facebook.com/kia 🔻 twitter.com/kia





youtube.com/kia

Level 2 (240V) charging station shown is not available for purchase and is not available with vehicle. Actual charging stations will vary. 240V home charging station sold separately. 120V charger is included with vehicle. The content in this brochure is based upon information available at the time of printing and is subject to change without notice. Kia Motors America, Inc. makes no guarantees or warranties, either expressed or implied, with respect to the accuracy of the content presented. Please see kia.com for the most-up-to-date vehicle information. Vehicles shown include optional equipment, and video and camera screens are simulated. See your Kia retailer or kia.com for details on Kia's available limited warranties. ©2017 Kia Motors America, Inc. Reproductions of this material are prohibited without the expressed written approval of Kia Motors America, Inc.

The perfect getaway vehicle

With bold exterior styling and the impressive performance of an available 3.3L GDI V6 engine and Dynamax^{TM1} fully active all-wheel drive,* the 2018 Kia Sorento is ready for a night on the town or an exhilarating getaway. Its available premium interior and seating for seven* provide exceptional comfort, while a range of available technologically advanced features* enhance everyday convenience. Plus, a variety of trim levels are available, so you can choose the features you're looking for. Sorento is also proudly assembled in America† and, like all Kia models, comes with an industry-leading, 10-year/100,000-mile warranty program²— a testament to its outstanding reliability.



• 2.4L Gasoline Direct Injection 4-cylinder engine

- 4-cylinder engine5-passenger seating
- 17" tires w/alloy wheels
- · Cloth seats w/YES Essentials®³ fabric treatment

LX

- 2.4L Gasoline Direct Injection 4-cylinder engine w/5-passenger seating OR available 3.3L Gasoline Direct Injection V6 engine w/7-passenger seating
- Available Dynamax[™] fully active all-wheel drive
- 17" tires w/alloy wheels
- Cloth seats w/YES Essentials®3 fabric treatment

EX

- 2.0L Turbo Gasoline Direct Injection engine w/5-passenger seating OR available 3.3L Gasoline Direct Injection V6 engine w/7-passenger seating
- Available Dynamax[™] fully active all-wheel drive
- 18" tires w/alloy wheels
- Leather seat trim

SX

- 3.3L Gasoline Direct Injection V6 engine
- 7-passenger seating
- Available Dynamax[™] fully active all-wheel drive
- 19" tires w/machined-finish alloy wheels
- Leather seat trim

SX

- 3.3L Gasoline Direct Injection V6 engine
- 7-passenger seating
- LIMITED Available Dynamax^{TM1} fully active all-wheel drive
 - 19" tires w/chrome-finish alloy wheels
 - Nappa leather seat trim

See a more extensive list of features and choose your ideal trim level on the Features pages in the back of the brochure.

Spacious and adaptable

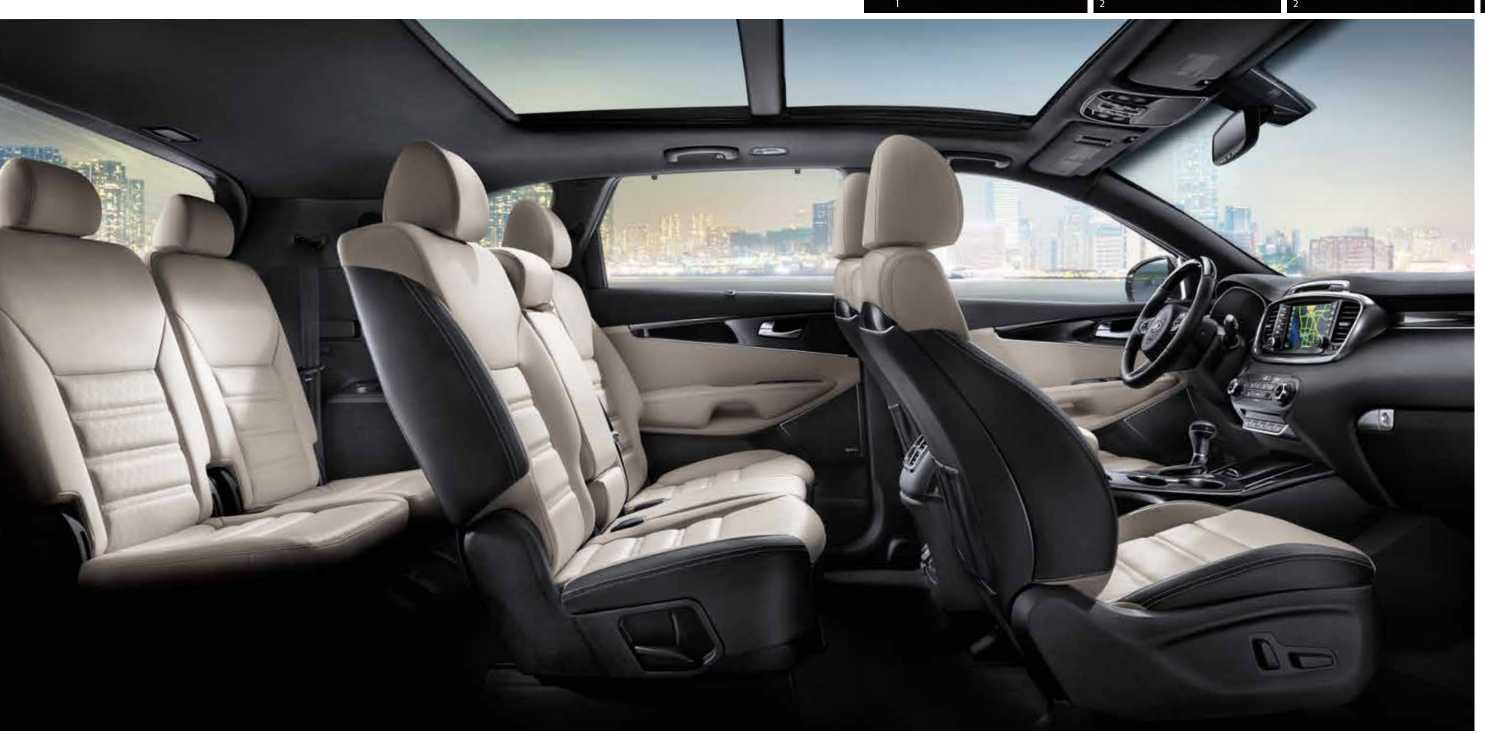
A comfortable and expansive interior is complemented by a wide variety of seating configurations. Available third-row seats* allow Sorento to accommodate up to seven passengers or fold flat for increased cargo area.⁴ In addition, thoughtful features such as available sound-insulating acoustic glass* help provide an exceptionally quiet ride.











1. DUAL-ZONE AUTOMATIC TEMPERATURE CONTROL*

To create personalized climate zones for both the driver and front passenger, the available dual-zone automatic temperature control has individual temperature settings. Rear-seat passengers have their own rear vent. Additionally, a cluster ionizer* works silently and efficiently to help purify air in the cabin.

2. SPLIT-FOLDING SEATS*

The second- and third-row seats both have a split-folding design that lets you easily carry longer items⁴ as well as passengers.

3. RECLINING/SLIDING SECOND-ROW SEATS^{5*}

Reclining second-row seats with a fold-down center armrest allow passengers to sit back and relax. On models with available third-row seats, the second-row seats also slide forward, giving you easier access to the third row.

PANORAMIC SUNROOF*

The available panoramic sunroof creates a feeling of spaciousness and features a convenient power sunshade.

NAPPA LEATHER SEAT TRIM*

Available premium Nappa leather seat trim on all three rows of seats provides a soft, luxurious feel for first-class comfort.

1. SMART-POWER LIFTGATE®*

An available programmable-height
Smart-Power Liftgate® opens
automatically if you simply stand
behind it for three seconds with the
available Smart Key* in your possession
— which is especially helpful when you
have your hands full.

2. POWER LIFTGATE CLOSE*

A touch of a button will close the available Smart-Power Liftgate.®*

3. REAR POWER OUTLETS*

Second-row passengers have quick and easy access to the available 110-volt, USB, and 12-volt power outlets located on the back of the center console. The 110-volt inverter is especially handy, as it allows you to plug in certain electronics — like a laptop computer — right into an electrical outlet.

4. LARGE CENTER CONSOLE STORAGE

The center console features a padded flip-up armrest. Inside, it has a large sliding tray and storage compartment, along with a rapid-charge USB outlet.

5. THIRD-ROW AIR-CONDITIONING CONTROL*

Available controls let third-row passengers adjust the airflow or turn it on/off.

6. CONCEALED STORAGE

Store items out of sight with a spacious compartment hidden beneath the cargo floor. You may also keep loose items neatly organized with the available tray.*

STAIN-RESISTANT CLOTH SEATS

Cloth seat trim with YES Essentials®3 fabric treatment on the L and LX features anti-soil surfaces for added durability and easier cleaning.



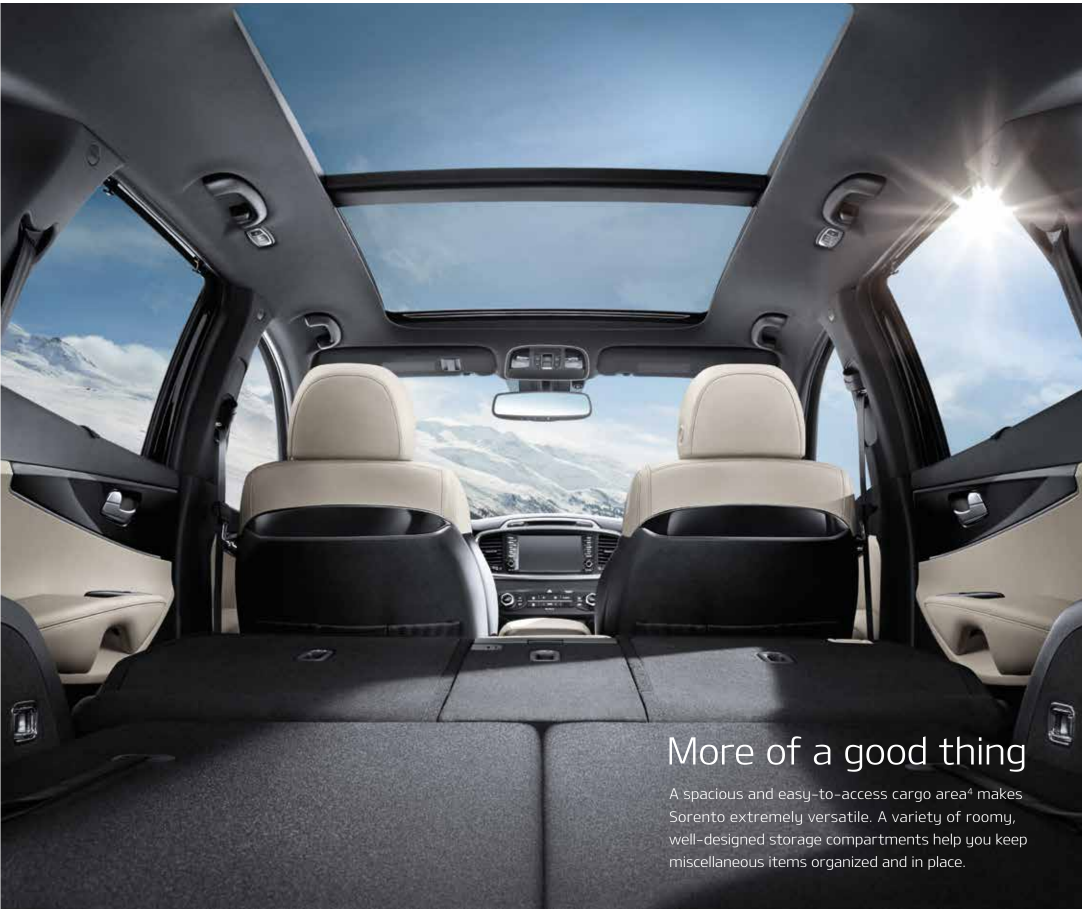
















1. VENTILATED FRONT SEATS*

Stay cool on hot summer afternoons, thanks to available ventilated driver and front-passenger seats that circulate cool air through perforations in the seat leather.

2. HEATED SEATS*

For comfortable driving in cold weather, heated front and second-row outboard seats are available.

3. HEATED STEERING WHEEL*

To help keep the drive enjoyable all year round, the premium features available on Sorento include a heated steering wheel that is particularly welcoming and comforting when starting out on cold winter days.

4. PUSH-BUTTON START*

For everyday driving convenience, you can start or stop the engine with the push of a button, and open a locked door, with the available Smart Key remote*— even when you have it in your pocket or purse.

5. MEMORY SETTINGS*

An available memory system remembers two drivers' seating preferences, recalling stored positions for the driver's seat and outside mirrors.

6. POWER SEAT-CUSHION EXTENSION*

Available power-adjustable driver's seat-cushion extension provides extra support. It also extends and pivots up or down for added adjustability, allowing drivers to select their own custom comfort settings.

7. SECOND-ROW SUNSHADES*

Rear-seat passengers can enjoy a more comfortable ride with available side-window sunshades.

8. ELECTRONIC PARKING BRAKE*

The available electronic parking brake functions like a conventional handbrake.

Also, you can activate the Auto Hold feature, which uses the electronic parking brake to help prevent the vehicle from rolling when stopped in slow traffic or on an incline.

Advanced technology at your command

Sorento connects you to life-enriching conveniences of modern driving, including communication, data, and entertainment. All this intuitive technology is efficiently organized and designed to make sure you are connected and informed, enhancing your confidence while driving and helping to keep you focused on the road.







1. UVO — SHORT FOR "YOUR VOICE"6*

The available UVO Infotainment System provides you with an easy, hands-free way to integrate a compatible smartphone⁸ with your Sorento. UVO can keep track of your vehicle's parking location with **Parking Minder**,⁹ monitor your vehicle's driving habits, access **911 Connect**¹⁰ or **Enhanced Roadside Assist**,¹¹ and check maintenance requirements with **Vehicle Diagnostics**¹² on the large touch screen. Additionally, there are no subscription fees⁶ for the first 10 years to access all of these benefits.

4. UVO eSERVICES APP⁶

An available free app, downloaded at the App Store^{®13} or Google Play[™] Store,¹⁴ lets you use a compatible smartphone⁸ to access UVO* features. Or use a computer to access UVO* through myUVO.com.

5. REAR-CAMERA DISPLAY15*

To help you see things behind your vehicle that you might not see by looking over your shoulder, Sorento features an available Rear-Camera Display with a large, bright screen.

2. APPLE CarPlayTM13* 3. ANDROID AUTOTM14*

Apple CarPlay and Android Auto let you take full advantage of the available UVO^{6*} Infotainment System by simply connecting your compatible smartphone⁸ with a USB cable. You can then use it to navigate to your destination, make phone calls and retrieve voice mail, receive text messages and respond to them verbally, and more. Plus, compatible apps are displayed on the touch screen.

6. SMART WELCOME* WITH POWER-FOLDING MIRRORS

When you approach your Sorento and it detects the presence of the available Smart Key remote,* the available Smart Welcome system unfolds the power-folding mirrors and turns on the outside door-handle and interior lights.

A wiser state of mind

The driver's state of mind was essential in the development of Kia Drive Wise — a suite of available driver–assistance technologies.* Its features are intended to keep you alert, calm, and aware of surrounding traffic, and intervene if necessary to help you avoid collisions.





7. LANE DEPARTURE WARNING15*

This available system is designed to detect the vehicle moving out of its lane without the turn signal being used. When it does, it helps alert you with a combination of audible and visual warnings.

11. BLIND-SPOT DETECTION WITH LANE-CHANGE ASSIST^{15*}

An available radar system helps detect vehicles in the driver's blind spot and then provides audio and visual alerts. Lane-Change Assist helps detect vehicles in adjacent lanes approaching from behind.

13. REAR PARK ASSIST SYSTEM15*

When parking, the available sonar-sensor system is designed to give an audible warning if it detects certain objects close to your vehicle.

8. AUTONOMOUS EMERGENCY BRAKING15*

This available system is designed to monitor vehicles and pedestrians traveling ahead of you. If the system determines a crash might be imminent, it works to automatically apply the brakes, helping to avoid a collision or mitigate the effects if it cannot be avoided.

12. REAR CROSS-TRAFFIC ALERT15*

This available feature helps warn the driver of cross traffic while the vehicle is in reverse by activating audible and visual alerts to help reduce the likelihood of a collision.

14. DYNAMIC BENDING LIGHT*

Available High-Intensity Discharge (HID) headlights with Auto-Leveling and Dynamic Bending Light automatically maintain level projection and pivot to follow curves of the road to help enhance visibility.

9. ADVANCED SMART CRUISE CONTROL^{15*}

Available Advanced Smart
Cruise Control uses radar to
maintain a predetermined
distance from the vehicle
directly ahead, automatically
slowing or accelerating your
Sorento when appropriate.

10. FORWARD COLLISION WARNING SYSTEM^{15*}

Available Forward Collision
Warning System activates
alerts when the vehicle
detects objects immediately
ahead that may cause a
potential impact, encouraging
the driver to decelerate.

15. SURROUND-VIEW MONITOR15*

Available Surround-View Monitor utilizes four cameras located at the front, rear, and sides to provide a view around the vehicle. This helps enhance driver visibility when maneuvering into parking spaces.



FULLY ACTIVE ALL-WHEEL DRIVE*

Available Dynamax^{TM1} fully active all-wheel drive is designed to use electronic sensors to monitor road conditions, and then, for enhanced traction and control, distributes power to the appropriate wheels.

TORQUE VECTORING CORNER CONTROL (TVCC)*

AWD models feature TVCC, which can apply braking force to the rear inside–corner wheel for increased cornering stability and control.

FOUR-WHEEL-DRIVE LOCK MODE*

If you decide that road conditions merit full-time four-wheel drive, models with available AWD allow you to select four-wheel-drive lock mode with the touch of a button.

IMPRESSIVE TOWING CAPACITY^{16*}

The available 3.3L Gasoline Direct Injection (GDI) V6* engine produces 252 Ib.-ft. of torque, giving Sorento AWD a considerable towing capacity of 5,000 lb.

EXCEPTIONAL PERFORMANCE

The available 240-hp turbocharged*
2.0L GDI engine and the 290-hp 3.3L
GDI V6* deliver inspiring performance,
providing both powerful acceleration
and smooth responsiveness.

SPORTMATIC® TRANSMISSION

A 6-speed Sportmatic® transmission allows you to choose automatic mode or, for a sportier driving experience, manual-shift mode. It includes preset shift patterns for specific conditions like uphill, inclement weather, or performance driving.

ISO-STRUCTURE™ CONSTRUCTION

Sorento features a uniquely engineered body that combines various high-tensile strength steel alloys. This body structure helps improve driving dynamics for more precise handling, and is the foundation for a quieter ride.





VEHICLE STABILITY MANAGEMENT (VSM)

For additional steering-directioncontrol capability, the VSM system is designed to intervene in appropriate situations to help the driver regain control of the vehicle.

ELECTRONIC STABILITY CONTROL (ESC)

ESC provides improved directional stability to help maintain better control in difficult driving situations. During emergency maneuvers, it works to control the engine and brakes to help keep your Sorento on course.

TRACTION CONTROL SYSTEM (TCS)

When TCS senses wheelspin during acceleration, it is designed to use a combination of both engine power and brake force to help transfer power to the wheels that have the most traction.

ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

To help maintain more consistent braking as vehicle loads and weight distribution change, the EBD system automatically adjusts the front-to-rear balance of brake pressure.

BRAKE ASSIST SYSTEM (BAS)

If BAS detects emergency braking, based on how quickly you step on the brake pedal, it applies full braking force, which can help shorten your overall stopping distance.

HILL-START ASSIST CONTROL (HAC)

When starting off on a steep hill, HAC automatically holds the brake pressure for two seconds after you take your foot off the brake pedal.

ANTI-LOCK BRAKING SYSTEM (ABS)

ABS is the foundation of an active safety system and can help contribute to driver confidence. The system can help provide greater vehicle control when stopping in difficult conditions like wet or slippery roads.

Advanced engineering for your protection

At Kia, the process of improving all aspects of safety is relentless. As a result, continuous engineering advances and breakthroughs in material design have led to Sorento's exceptionally strong body construction, strategically placed airbags, and advanced sensors, all of which help to increase your peace of mind.

ADVANCED AIRBAG SYSTEM

An advanced airbag system helps protect driver and passengers with dual front, front seat-mounted side, and full-length side curtain airbags.¹⁷

AIRBAG & SEAT-BELT SENSORS

This advanced system monitors the severity of certain impacts, the presence of a front passenger and seat-belt use, and then helps control airbag inflation accordingly.¹⁷

FRONT SEAT-BELT PRETENSIONERS

Pretensioners are designed to tighten the front seat belts in the event of certain collisions. This can help to reduce the likelihood of injuries.

HEIGHT-ADJUSTABLE SEAT-BELT ANCHORS

The front height-adjustable seat-belt anchors allow the driver's and front-passenger's seat belts to be raised and lowered for a proper fit, helping ensure effective operation.

FRONT & REAR CRUMPLE ZONES

Both front and rear crumple zones are engineered to help absorb and dissipate impact energy, helping to preserve the basic structural integrity of the passenger compartment in certain collisions.

ROLLOVER SENSOR

If the airbag sensors detect an impending rollover, this system can deploy the side airbags, side curtain airbags, and seat-belt pretensioners.

SIDE-IMPACT DOOR BEAMS

All doors are reinforced with steel beams to help absorb impact energy and deflect side-impact force. The body's support pillars are reinforced to help strengthen the body of the vehicle.

LATCH SYSTEM

Sorento features the easy-to-use Lower Anchors and Tethers for Children (LATCH) system. It is engineered to let you securely install a compatible child seat at either end of the second-row seat.



Discover world-class quality

Kia is committed to producing exceptional vehicles with superb quality and reliability to suit most every driving need. From compact to crossover, Kia delivers an extraordinary combination of precision engineering, outstanding performance, innovative features, and advanced safety systems.



COMMITMENT TO AMERICA

Kia Motors has invested over \$1.1 billion in its manufacturing plant in West Point, Georgia. Utilizing the latest manufacturing processes and state-of-the-art robotics, the plant has produced over 2 million vehicles since 2009. The Sorento crossover and certain Optima midsize sedans are currently being assembled at this plant.† Together with on-site and local suppliers, the Georgia facility is responsible for the creation of more than 15,000 jobs in West Point and the surrounding areas. It's all part of Kia Motors' commitment to America — a commitment that is sure to grow and strengthen in the years ahead.

COMPELLING DESIGN

Under the direction of President and Chief Design Officer Peter Schreyer, Kia vehicles have captured worldwide attention for their interior and exterior styling. The passionate collaboration of Kia's designers has created a look that makes every model as bold as it is distinctive.

INDUSTRY-LEADING WARRANTY PROGRAM²

Kia engineers are passionate about producing vehicles that are exceptionally well designed and reliable. Their dedication to quality and attention to detail give Kia the confidence to back every model with an industry-leading warranty program.

10-year/100,000-mile limited powertrain warranty

5-year/60,000-mile limited basic warranty

5-year/100,000-mile limited anti-perforation warranty

5-year/60,000-mile 24-hour roadside assistance











OFFICIAL AUTOMOTIVE PARTNER OF THE LPGA¹⁹

COLORS

EXTERIOR



(PM) = PEARL METALLIC PAINT, (M) = METALLIC PAINT, (P) = PEARL PAINT

INTERIOR



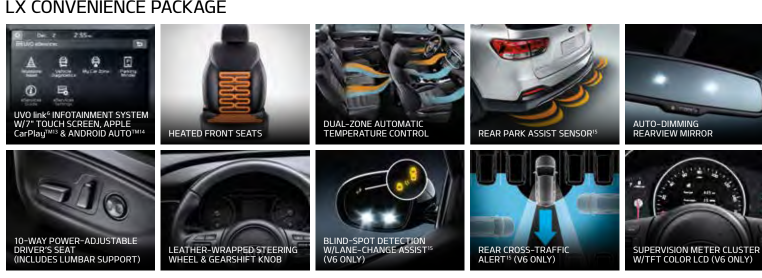
PACKAGES

LX COOL AND CONNECTED PACKAGE (AVAILABLE ON 2.4L ENGINE ONLY)





LX CONVENIENCE PACKAGE

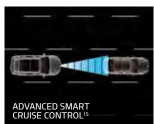


NOT SHOWN: 3RD-ROW AIR-CONDITIONING CONTROL (V6 ONLY)

LX ADVANCED TECHNOLOGY (REQUIRES LX CONVENIENCE PACKAGE)











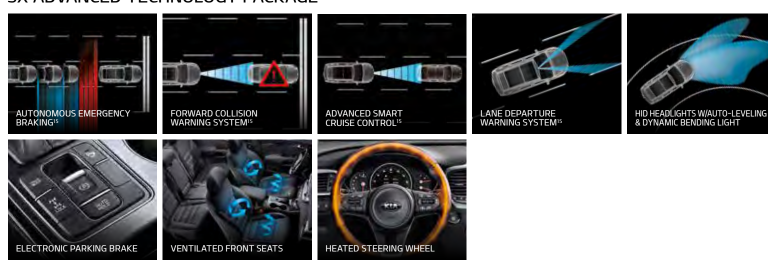
SUPERVISION METER CLUSTER W/TFT COLOR LCD (2.4L ONLY)*

*Optional on select models as indicated.

EX ADVANCED TOURING PACKAGE



SX ADVANCED TECHNOLOGY PACKAGE



MECHANICAL & EXTERIOR

2.4L Gasoline Direct Injection 4-cylinder engine

185 horsepower @ 6,000 rpm

178 lb.-ft. torque @ 4,000 rpm

6-speed Sportmatic® transmission

17" tires w/alloy wheels

Body-colored, heated, power outside mirrors

w/turn-signal indicators

Clear-lens projection headlights w/Auto Light Control

Privacy glass — rear windows & liftgate glass

INTERIOR & CONVENIENCE

AM/FM/CD/MP3/SiriusXM®7 audio system

Rear-Camera Display¹⁵

Bluetooth® wireless technology²⁰

Cruise control

Steering-wheel-mounted⁶ audio controls

Drive Mode Select System

Air conditioning

Power windows w/driver's one-touch auto up & down

for a full list of the latest features and specifications, visit:

Power door locks w/remote keyless entry

High-line Tire-Pressure Monitoring System (TPMS)21

Under rear-cargo floor storage compartments

www.kia.com/Sorento

SEATING & TRIM

Cloth seats w/YES Essentials®3 fabric treatment

40/20/40 split-folding 2nd-row seats

Reclining 2nd-row seats

RESTRAINT & SAFETY SYSTEMS¹⁷

Dual front advanced airbags

Dual front seat-mounted side airbags

Side curtain airbags (1st & 2nd rows)

Rollover & side-impact sensors

Front & rear 3-point seat belts

Front seat-belt pretensioners

Height-adjustable front seat-belt anchors

Anti-lock Braking System (ABS)

Electronic Stability Control (ESC)

Vehicle Stability Management (VSM)

Traction Control System (TCS)

Brake Assist System (BAS)

Electronic Brake-force Distribution (EBD)

Hill-start Assist Control (HAC)

Side-impact door beams

Front & rear crumple zones

Lower Anchors and Tethers for Children (LATCH)

MECHANICAL & EXTERIOR

2.4L Gasoline Direct Injection 4-cylinder engine

185 horsepower @ 6,000 rpm

178 lb.-ft. torque @ 4,000 rpm

Available 3.3L Gasoline Direct Injection V6 engine

290 horsepower @ 6,400 rpm

252 lb.-ft. torque @ 5,300 rpm

Optional Dynamax™ fully active all-wheel drive

Roof rails (low profile w/silver finish)

Acoustic glass (front windshield)

Windshield wiper w/de-icer

INTERIOR & CONVENIENCE

Rapid-charge USB ports (2)

SEATING & TRIM

50/50 split-folding 3rd-row seats & sliding 2nd-row seats (optional on 2.4L)



2.0L Turbo Gasoline Direct Injection 4-cylinder engine 3.3L Gasoline Direct Injection V6 engine

240 horsepower @ 6,000 rpm

MECHANICAL & EXTERIOR

260 lb.-ft. torque @ 1,450-3,500 rpm

Available 3.3L Gasoline Direct Injection V6 engine

290 horsepower @ 6,400 rpm

252 lb.-ft. torque @ 5,300 rpm

Optional Dynamax^{™1} fully active all-wheel drive

18" tires w/alloy wheels

Heated, power-folding outside mirrors

w/turn-signal indicators

INTERIOR & CONVENIENCE

UVO link⁶ Infotainment System w/7" touch screen,

Apple CarPlay^{TM13} & Android Auto^{TM14}

Push-button start w/Smart Key & immobilizer

Smart-Power Liftgate® w/sensor

Smart Welcome

Rear Park Assist System¹⁵

Blind-Spot Detection w/Lane-Change Assist15

Rear Cross-Traffic Alert¹⁵

Dual-zone automatic temperature control

SEATING & TRIM

Leather-trimmed 1st- & 2nd-row seats

Leather-wrapped steering wheel & gearshift knob

10-way power-adjustable driver's seat w/lumbar

8-way power-adjustable front passenger seat

MECHANICAL & EXTERIOR

290 horsepower @ 6,400 rpm

252 lb.-ft. torque @ 5,300 rpm

Optional Dynamax^{TM1} fully active all-wheel drive

19" tires w/machined-finish alloy wheels

Panoramic sunroof w/power sunshade

Rear LED combination taillights

Roof rails (low profile w/chrome finish)

INTERIOR & CONVENIENCE

UVO geo⁶ w/8" touch screen, voice-command navigation & SiriusXM Traffic,^{TM7} Apple CarPlay¹³

& Android Auto¹⁴

Infinity®22 premium surround-sound audio

w/10 speakers & HD Radio™ technology²³

Smart Welcome

Supervision meter cluster w/7" TFT color LCD

110-volt power inverter

SEATING & TRIM

10-way power-adjustable driver's seat

Memory driver's seat & mirror position

MECHANICAL & EXTERIOR

3.3L Gasoline Direct Injection V6 engine

+SX Limited (replaces or adds to SX trim)

290 horsepower @ 6,400 rpm

252 lb.-ft. torque @ 5,300 rpm

Optional Dynamax^{TM1} fully active all-wheel drive

19" tires w/chrome-finish alloy wheels

HID headlights w/Auto-Leveling &

Dynamic Bending Light

Front LED fog lights

INTERIOR & CONVENIENCE

Surround-View Monitor15

Autonomous Emergency Braking¹⁵

Forward Collision Warning System¹⁵

Lane Departure Warning System¹⁵

Advanced Smart Cruise Control¹⁵

Electronic parking brake

SEATING & TRIM

Premium Nappa leather seat trim

Ventilated front seats

2nd-row heated outboard seats

ENDNOTES

1. Dynamax is a trademark of Magna International, 2017. All rights reserved. 2. Warranties include 10-year/100,000-mile powertrain and 5-year/60,000-mile basic. All warranties and roadside assistance are limited. See retailer for warranty details. 3. YES Essentials® is a registered trademark of Sage Automotive Interiors. 4. All cargo should be evenly distributed and properly secured, and never piled higher than the seatbacks. Images shown for illustration purposes only. 5. Reclining seat and/or elevating footrest can reduce the effectiveness of the safety restraint system and may lead to additional injury in an accident. 6. Distracted driving can result in a loss of vehicle control. When operating a vehicle, never use a handheld device or vehicle system that takes your focus away from safe vehicle operation. Navigation is for information purposes only, and Kia does not make any warranties about the accuracy of the information. App uses your smartphone data service. Normal cellular service rates will apply. Your vehicle can connect to Internet hotspots, whether it's your personal wireless Internet at home or to a smartphone device with an Internet service plan (normal cellular service rates may apply). To SiriusXM audio and data services each require a subscription sold separately, or as a package, by Sirius XM Radio Inc. If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius, XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius, XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius, XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius, XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. Sirius XM, Customer Agreement for complete terms at www.siriusxm.com/traffic for details. SiriusXM, and all related marks and logos are trademarks of Sirius XM Radio Inc. Satellite and streaming lineups may vary slightly. 8. Apple iPhone® and select Android devices only are UVO-compatible. iPhone® is a registered trademark of Apple Inc. Android is a trademark of Google Inc. 9. Parking Minder operates on GPS with certain smartphones and UVO eServices app.

Cellular service rates apply. 10. 911 Connect activates after airbag deployment and requires a cell phone connected via Bluetooth® wireless technology and a wireless signal. 11. 24-hour Roadside Assistance is a service plan provided by Kia Motors America, Inc. Limitations apply. See Kia Warranty and Consumer Information Manual for details. Requires a cell phone connected via *Bluetooth** wireless technology and a wireless signal. 12. Vehicle Diagnostics checks powertrain, chassis, and airbag systems and is not a substitute for maintenance. See connected via *Bluetooth*® wireless technology and a wireless signal. 12. Vehicle Diagnostics checks powertrain, chassis, and airbag systems and is not a substitute for maintenance. See UVO Maintenance Feature or Owner's Manual for maintenance schedule. 13. Apple, the Apple logo, Apple CarPlay, App Store, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. 14. ©2017 Google Inc. Google Inc. Google is a registered trademark, and Google Maps, Google Play, and Android Auto are trademarks of Google Inc. 15. These features are not substitutes for safe driving and may not detect all objects surrounding vehicle. Always drive safely and use caution. 16. Towing requires additional equipment. See Owner's Manual for towing capacity, and additional information and warnings. 17. For maximum protection, always wear your seat belt. No system, no matter how advanced, can compensate for all driver errors, driving conditions, and/or injury. 18. NBA identifications are the intellectual property of NBA Properties, Inc. ©2017 NBA Properties, Inc. All rights reserved. 19. All materials and intellectual property related to the LPGA are owned by the LPGA, and any unauthorized use is strictly prohibited without the LPGA's expressed prior written consent. 20. 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 compatible *Bluetooth*® -enabled cell phone is required to use *Bluetooth*® wireless technology. 21. Even with the Tire-Pressure Monitoring System, always check your tire pressure on a regular basis. 22. Infinity® is a registered trademark of Harman International Industries, Inc. All rights reserved. 23. HD Radio™ and the HD Radio logo are proprietary trademarks of iBiquity Digital Corporation.