



From Dream to Reality

stinger



The Power to Surprise



CLASSIC SPIRIT TUNED FOR MODERN TIMES

Kia's first-ever rear-wheel-drive sports sedan, the Stinger, is a five-door fastback that echoes the style and substance of grand turismo legends with its long hood, muscular haunches and stylish spoked wheels, along with serious game-changing performance figures. The Stinger offers an extended wheelbase for maximum cabin space, optional all-wheel-drive and driver assistance and entertainment technologies unimaginable during the glory days of muscle cars.

PERFORMANCE-BASED SENSATIONS

Performance sedans have an illustrious rear-wheel drive history. Apply the latest technologies and materials to this tradition, and the result is a remarkably responsive, dynamic and rewarding driving experience. The Stinger reflects a deep commitment to capturing the distinctive feel of classic sport sedans. Take a long, meandering ride in the Stinger and see how the right balance of passion and technology can reinvigorate your daily drive.



A DREAM CAR FOR RATIONAL PEOPLE

Are you torn between exciting, provocative cars that you've dreamt about from an early age and sensible cars that are a better fit for your everyday life? Rarely has a new car brought both of these extremes together so seamlessly. The Stinger is a car you can dream about all night, then hop into every morning for a drive that is sure to wake up your senses.





CLASSIC SIMPLICITY FOR PASSIONATE DRIVERS

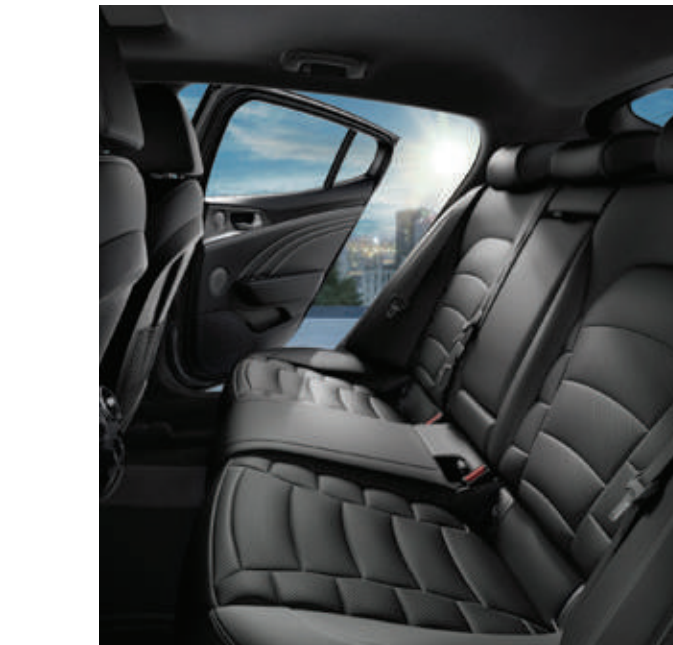


From the low-slung driver's seat to intriguing details like the circular, aircraft-inspired vents, Stinger's cockpit design draws heavily on classic sport sedans. Crucial information appears on a tidy supervision cluster flanked by the tachometer and speedometer, as well as through the optional Head-Up Display or the windshield. Secondary information appears on an optional 10.25-inch "floating" navigation display.

Driver and passenger power seats An 8-way power driver seat and 6-way manual front passenger seat are standard. Driver seat options include 4-way mechanical lumbar support, a thigh extension and 4-way Air Cell Lumbar Support with bolster adjustment. Front passenger options include an 8-way power seat and 4-way mechanical lumbar adjustment.



WHERE PERSONAL SPACE IS PARAMOUNT



Inside, the Stinger feels sporty, substantial and uncluttered. It's also spacious, particularly in the rear, thanks to its long wheelbase. Interior treatments include soft, luxurious Nappa leather seats on the GT version, while all models feature firm front and rear seats and bolsters.

Expansive 2nd row roominess The Stinger offers superior headroom, shoulder room and legroom compared to its major competitors, providing ample space for two or three passengers to sit comfortably and stretch out.

Wide sunroof Ready to feel the wind in your hair? A wide, tilting and gliding, one-touch sunroof is available. With the press of a finger, it lets in far more sunlight and fresh air than a conventional sunroof.

SUPPORTIVE BUT NOT OVERBEARING

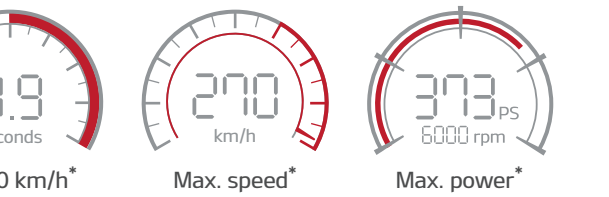
The Stinger offers substantial stability management for a sports sedan, while giving the driver more choices as to how much or how little control to leave to the ECU. Drivers can choose from five drive modes, each with its own coordinated combination of dynamic characteristics. There is even a Launch Control mode that momentarily suspends ESC to ensure rapid acceleration with minimal wheel slip and maximum torque control.





INGENUITY THAT PACKS A PUNCH

Stinger powertrains set a higher standard for longitudinal, rear-wheel-drive orientation, leveraging technology to achieve remarkable combustion efficiency. Each powerplant is designed to offer the thrilling feel of rear-wheel propulsion when you step on the accelerator, even at low engine speeds. An 8-speed automatic transmission redefines smoothness, while the Stinger also offers a game-changing twist on gran turismo traditions with optional road-taming all-wheel drive.



* Lambda 3.3 T-GDI engine

Lambda 3.3 T-GDI engine A twin turbocharger helps this top-of-the-line V-6 engine achieve considerable torque over a broad rpm range. The exhaust manifold is integrated with the cylinder head for added power, and an electronic thermostat helps provide precise temperature control.

Theta II 2.0 T-GDI engine A twin-scroll turbocharger boosts low- to mid-rev efficiency while newly applied technologies provide phenomenal combustion efficiency. The engine produces maximum power output of 255 ps at 6,200 rpm and maximum torque output of 353 Nm from 1,400 to 4,000 rpm.



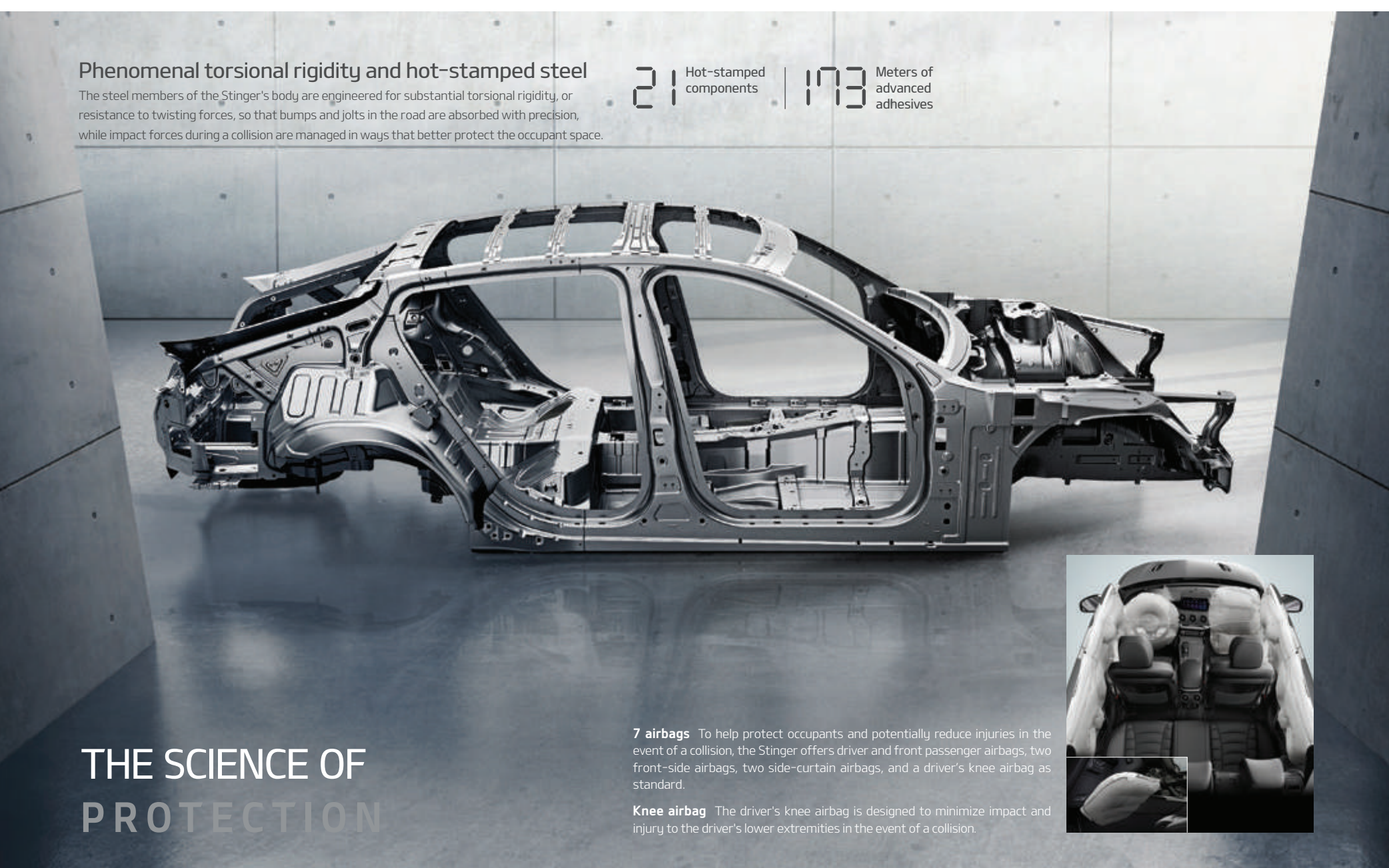


INTELLIGENT DISTRIBUTION OF POWER



Electronic Stability Control (ESC) ESC ensures optimal braking performance and directional control by automatically delivering the right amount of braking force to each wheel based on evaluation of engine torque and driving circumstances.

Drive Mode Select (DMS) The Stinger's DMS includes five modes, accessible from a dial behind the shift lever, that change the driving characteristics by automatically adjusting how the engine, transmission, suspension, steering and AWD operate, while even altering the engine sound.



THE SCIENCE OF PROTECTION

Phenomenal torsional rigidity and hot-stamped steel

The steel members of the Stinger's body are engineered for substantial torsional rigidity, or resistance to twisting forces, so that bumps and jolts in the road are absorbed with precision, while impact forces during a collision are managed in ways that better protect the occupant space.

21
Hot-stamped
components

173
Meters of
advanced
adhesives



7 airbags To help protect occupants and potentially reduce injuries in the event of a collision, the Stinger offers driver and front passenger airbags, two front-side airbags, two side-curtain airbags, and a driver's knee airbag as standard.

Knee airbag The driver's knee airbag is designed to minimize impact and injury to the driver's lower extremities in the event of a collision.

INTUITIVE PROBLEM-SOLVING

DRIVE WiSE is Kia's ADAS (Advanced Driver Assistance System) technology initiative dedicated to delivering driving pleasure and the utmost in occupant and pedestrian safety by taking over the tedious and complex tasks traditionally left to drivers. The Stinger offers many DRIVE WiSE assistance technologies that use advanced sensor and processing technology to help make driving as safe and convenient as possible.

DRIVE WiSE



Safety

DRIVE WiSE recognizes surrounding risk factors at an early stage. Its intrinsic alarm system is designed to improve safety by preemptively reducing the risk of accidents through timely interventions.



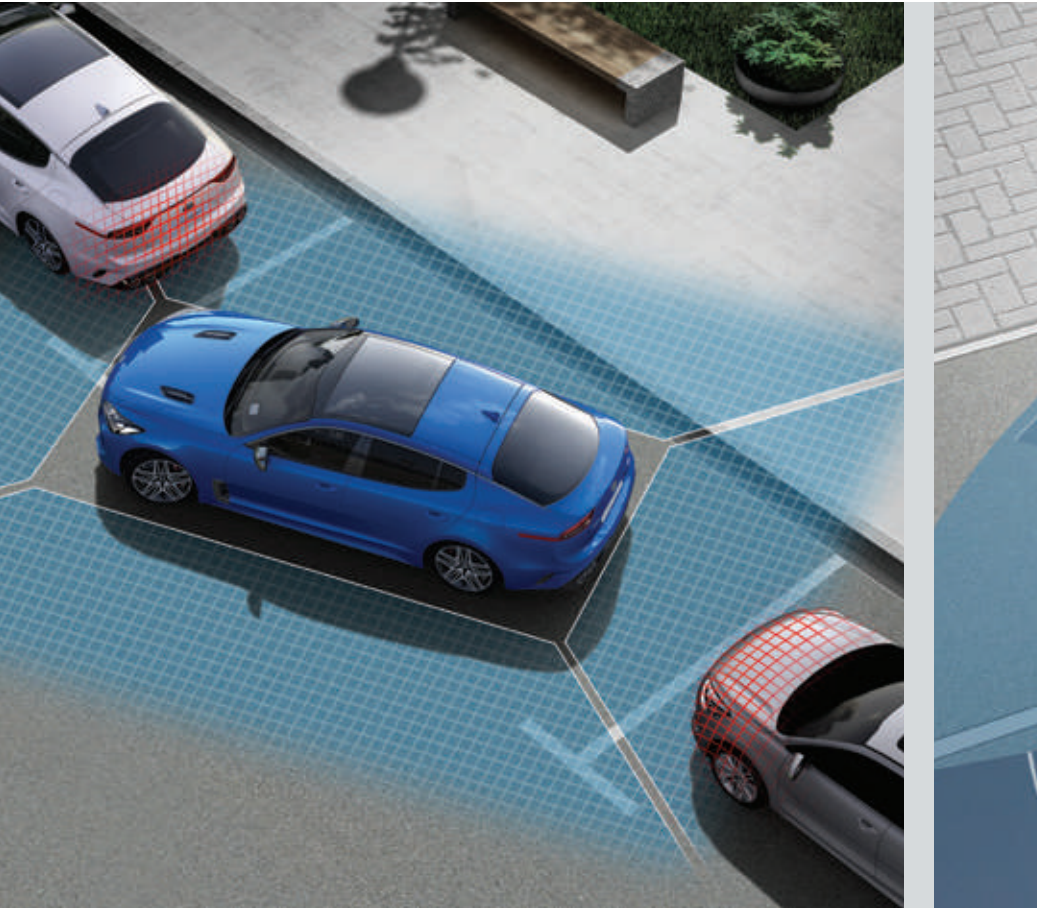
Convenience

DRIVE WiSE provides customized information based on analysis of surroundings and the driver's actions. The goal is to prevent undesirable operation, guarantee the driver's autonomy, and maximize convenience.



Efficiency

DRIVE WiSE is dedicated to supporting more efficient driving in ways that respect the driver's time and economic interests.



Around View Monitor (AVM) with Parking Guidance

This intuitive system combines four wide-angle images from cameras at the front, rear and sides of the vehicle to give you a comprehensive bird's eye view of your surroundings while parking or moving at speeds below 20 km/h.



Parking Distance Warning-Forward/Reverse (PDW-F/R)

To help you park safely and confidently, PDW-F/R uses ultrasonic sensors mounted on the front and rear bumpers to warn of any obstacles. These warnings can help you position the wheels properly when maneuvering the Stinger into tight spaces.



Forward Collision-Avoidance Assist (FCA)

FCA uses a front view camera and front radar to detect vehicles, pedestrians or cyclists ahead. By warning and braking automatically, it can help you avoid or reduce the severity of an accident.



Lane Keeping Assist (LKA)

When you start drifting out of your lane, LKA alerts you and even steers you back to your intended lane of travel.



Blind-Spot Collision Warning (BCW)

Using radar to monitor the sides and rear of the vehicle, BCW employs visual alerts on the side view mirror to inform the driver about vehicles in the blind spot for easier and safer lane changes.

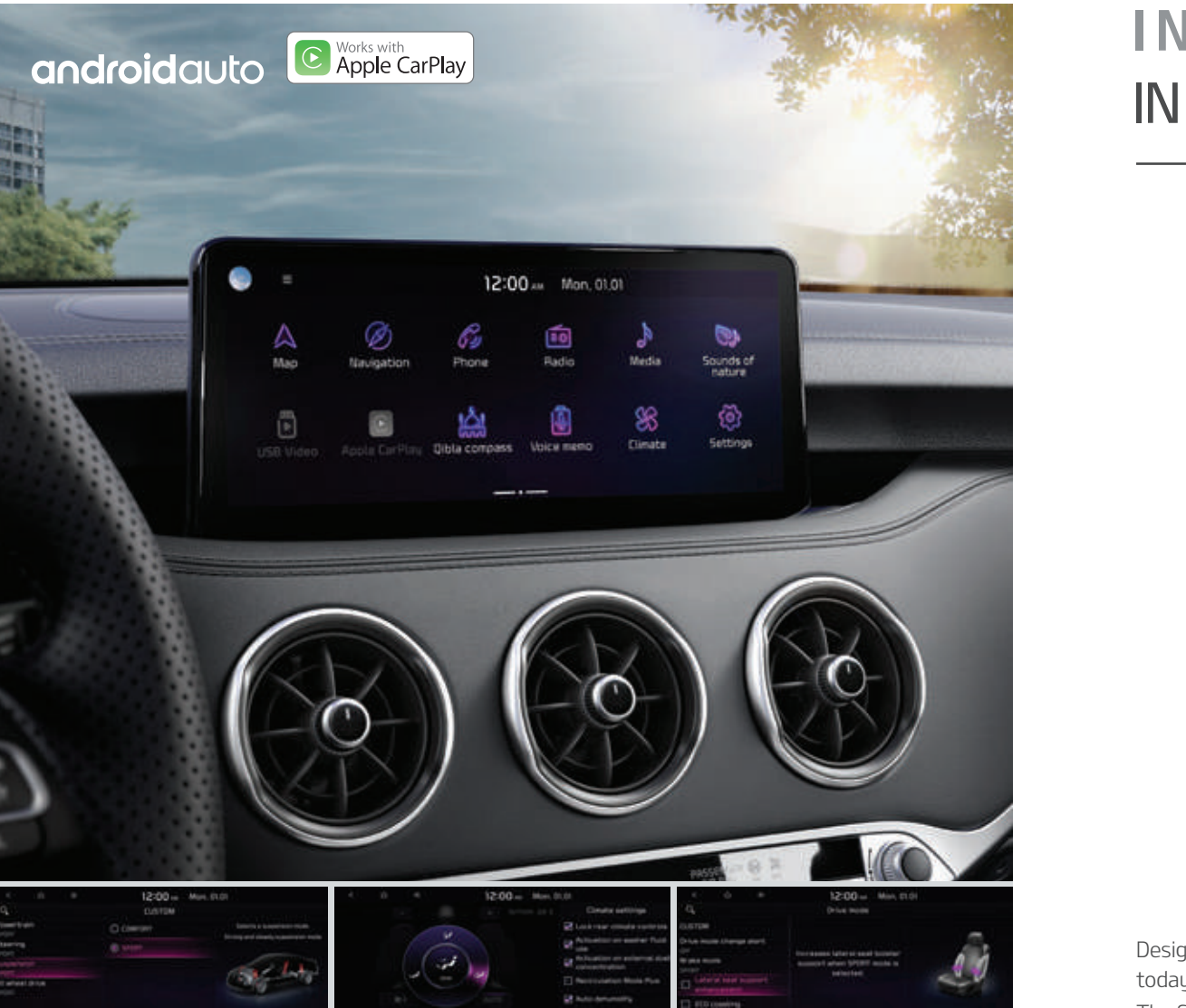


Blind-Spot View Monitor (BVM)

Activating the turn signal and BVM will present live video footage on the instrument cluster of other vehicles in the blind spot.



CONFIDENCE
GROUNDED IN PHYSICS



Navigation system with 10.25-inch screen

Refreshingly easy to read and operate, the navigation system presents routes, shortest path options and other vital information on a vivid "floating" 10.25-inch color LCD touch screen featuring dynamic guidelines that is linked to a rear view camera. The screen also controls a state-of-the-art sound system that can play audio files from connected devices or an SD card.

INFORMATION IN CLEAR SIGHT

Designing the ideal driving experience requires packaging all of today's technologies in a clear, simple and satisfying way. The Stinger boasts a wealth of high-tech driving, safety and entertainment features that did not exist in the old days of gran turismo motoring. Yet the cockpit design is simple and classic, allowing the driver to focus on the road. Optional equipment like the Head-Up Display and floating 10.25-inch navigation screen convey information in an ingenious yet tasteful way.



Head-Up Display (HUD)

With the customizable Head-Up Display (HUD), key driving information is discretely projected onto the windshield in your line of sight so that you can safely focus on the road ahead. Visible day or night, the height-adjustable display appears to float just in front of the car. Speed, cruise control, audio, turn-by-turn navigation guidance and Blind Spot Detection information are included.



7" supervision cluster Vital vehicle and driving information appear in a larger, more vivid and higher-definition format on the optional 7-inch TFT LCD supervision cluster located between the tachometer and the speedometer. Multi-language support is included.

Wireless smartphone charger Charge a compatible mobile phone wirelessly on the charging pad located at the front of the center console. An orange display indicates charging in progress while green indicates a full charge. You will be alerted when exiting the vehicle if a device is left on the charging pad.

SUBLIME SOPHISTICATION

You spend a lot of time in your car. So why not tailor the Stinger's interior to match your take on the ideal modern gran turismo? The Stinger has a surprisingly long list of impressive standard features, but for the utmost enjoyment, choose from a variety of premium comfort, entertainment and convenience options.



15 - SPEAKER Harman/Kardon® premium sound

The optional Harman/Kardon sound system includes subwoofers that resonate in hollow parts of the frame and body. Clari-Fi technology enhances digitally compressed music while Active Sound Design augments acceleration, shifting and suspension sounds for an enhanced driving experience.



Paddle shift levers Standard paddle shift levers let you make quick gear changes for the 8-speed automatic transmission without taking your hands off the steering wheel. It's a simple way to access more torque on short notice or choose your own shift points during vigorous driving.



Electric Parking Brake (EPB) An electric parking brake offers quick, secure activation without the effort required by traditional mechanical brake levers. Pull on the EPB switch on the center console to activate the parking brake. Auto Hold mode temporarily maintains the vehicle at a standstill even if the brake pedal is released.



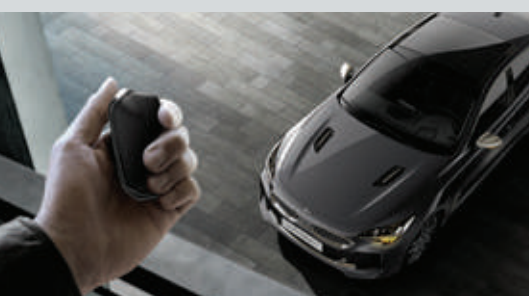
Ventilated front seats Available ventilated front seats provide cool, soothing airflow on hot days, and more effective and thorough heating on cold days. Both the seat cushion and the seatback feature airflow perforations to keep more of the body in a state of comfort.



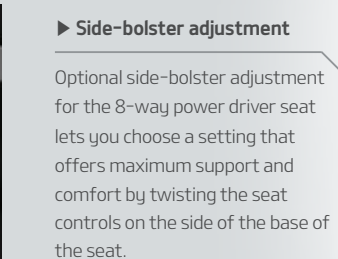
3-zone climate control A standard dual-zone full auto temperature control system along with rear seat climate control gives the driver and all passengers separate controls, allowing people with different climate needs to ride together in comfort.



Integrated Memory System (IMS) The Integrated Memory System saves two presets for driver's seating positions, outside rear-view mirrors, Head-Up Display and cluster display. It's a simple way to keep the Stinger totally personalized, yet flexible enough to make another driver feel at home.

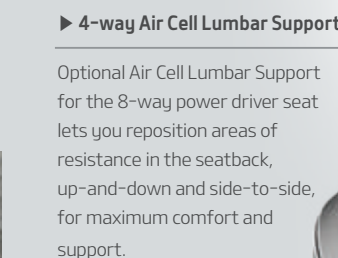


Remote Start-up (Available only in certain countries) For those in extremely hot climates, the Remote Start-up system enables the car to be started from a distance with a press of a button on the smart key. This means the air conditioning can be turned on, cooling down the in-cabin temperature before driver and passengers get in the car.



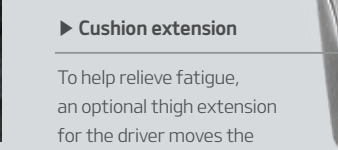
► Side-bolster adjustment

Optional side-bolster adjustment for the 8-way power driver seat lets you choose a setting that offers maximum support and comfort by twisting the seat controls on the side of the base of the seat.



► 4-way Air Cell Lumbar Support

Optional Air Cell Lumbar Support for the 8-way power driver seat lets you reposition areas of resistance in the seatback, up-and-down and side-to-side, for maximum comfort and support.



► Cushion extension

To help relieve fatigue, an optional thigh extension for the driver moves the front edge of the seatbase forward, supporting a larger area of the driver's thighs.





ONE SPIRIT THREE FACES

Every Kia Stinger artfully captures the most desirable elements of classic motoring in a five-door sports sedan designed to excel in the real world. From the graceful EX, to the vigorous GT Line, to the exhilarating GT, every Stinger offers driving enjoyment, a spacious interior and forward-thinking technology. Exclusive GT Line and GT exterior trim elements, interior options and performance features give these versions an especially unique personality.

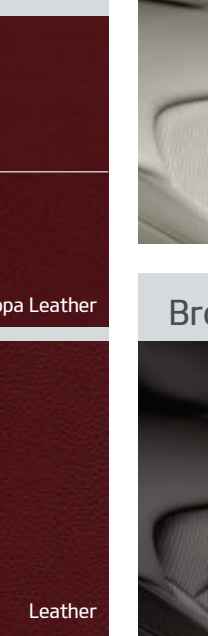
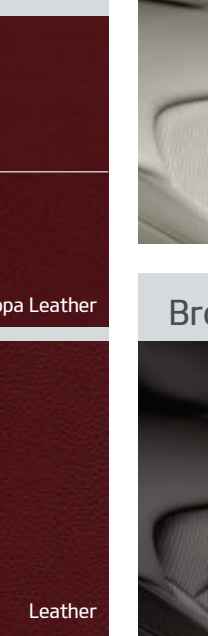
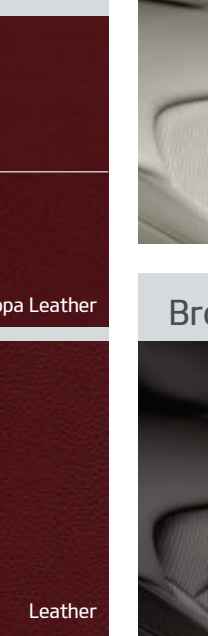
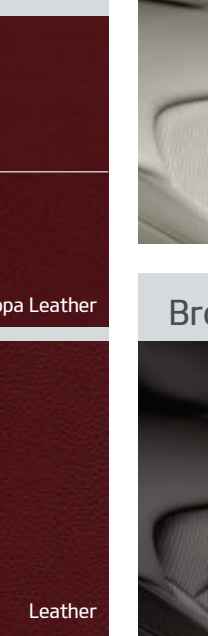
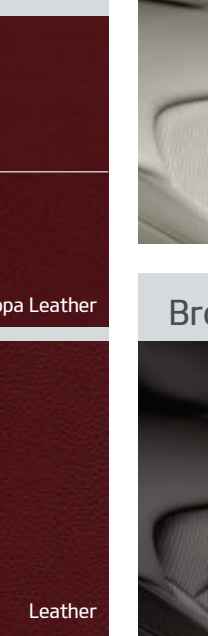
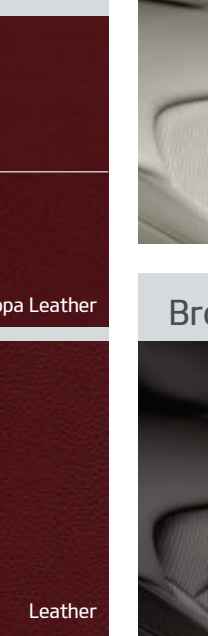
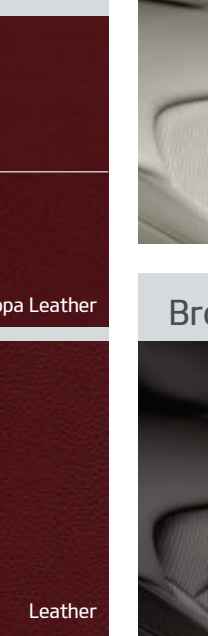
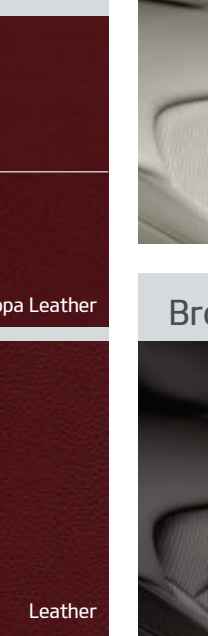
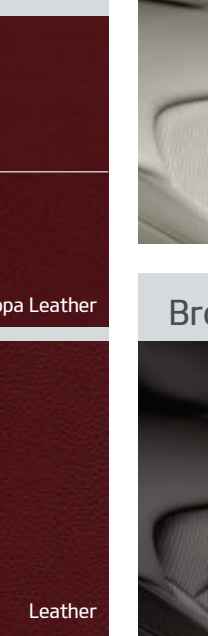
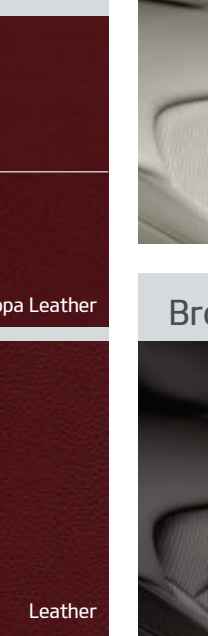
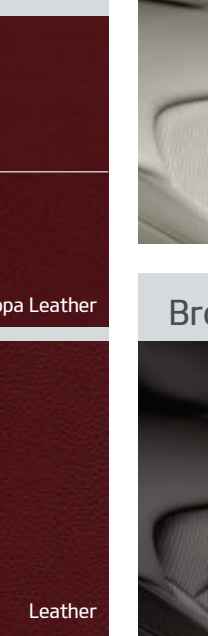
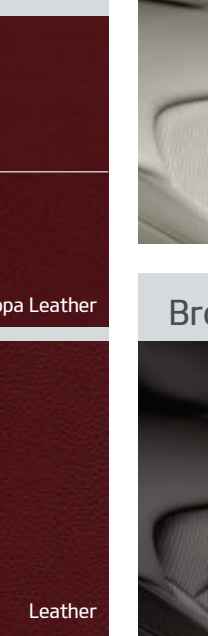
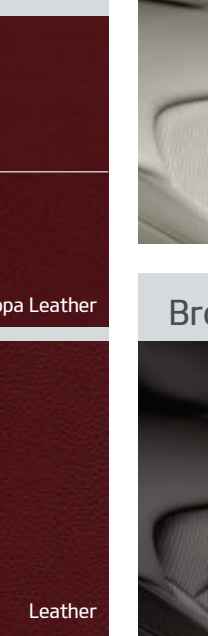
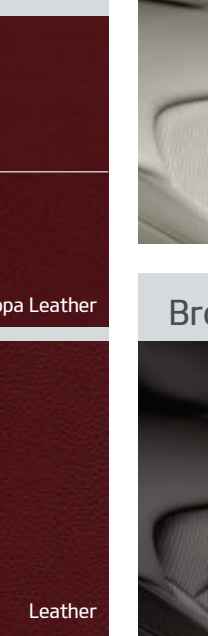
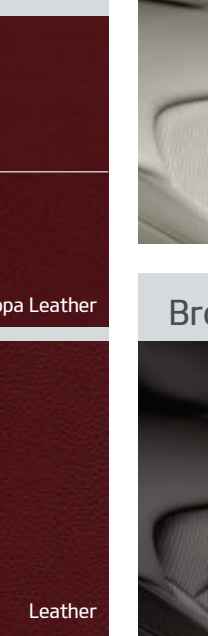
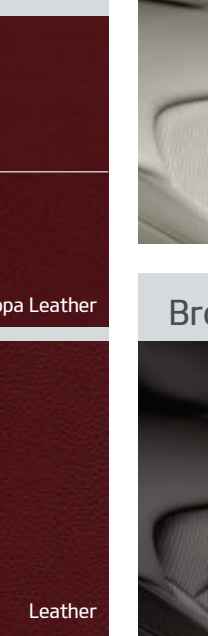
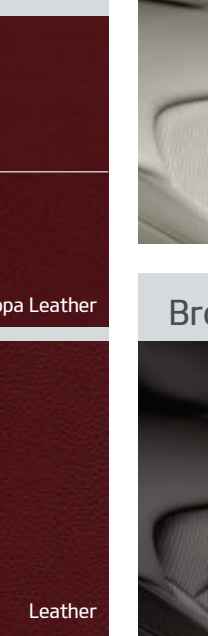
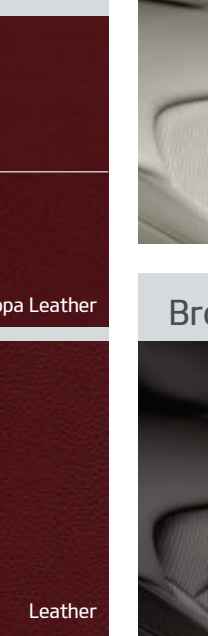
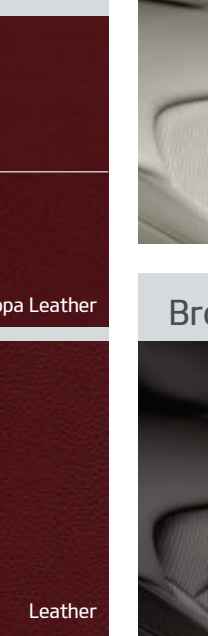
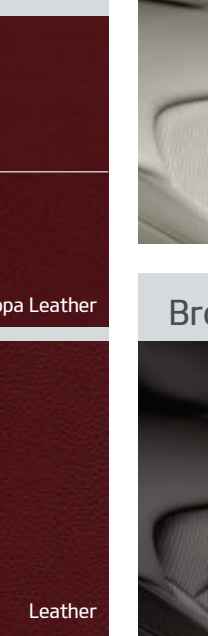
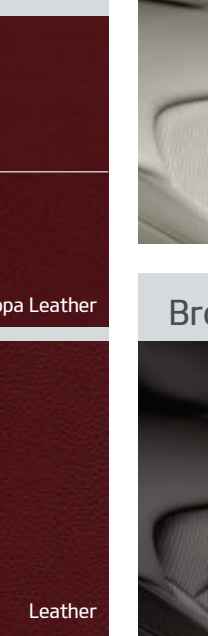
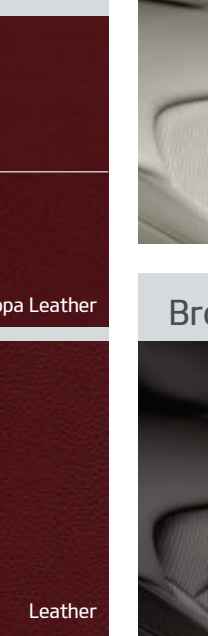
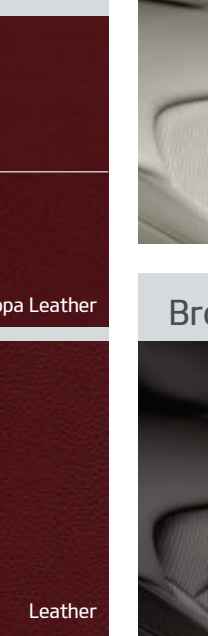
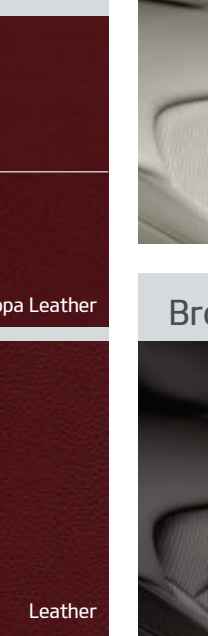
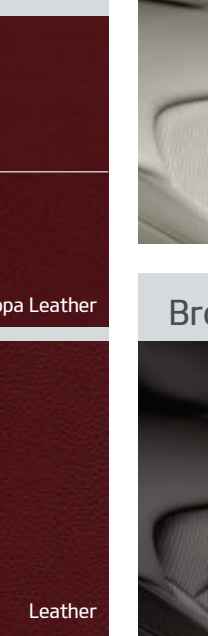
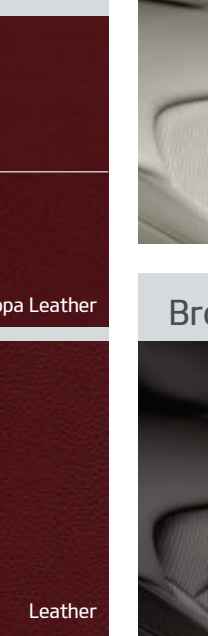
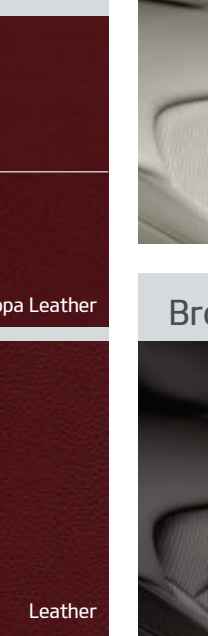
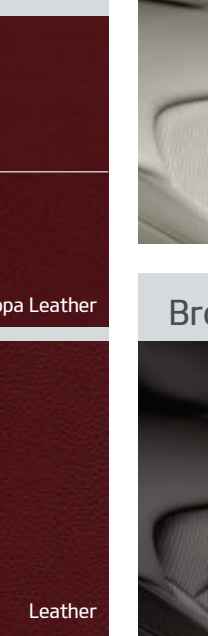
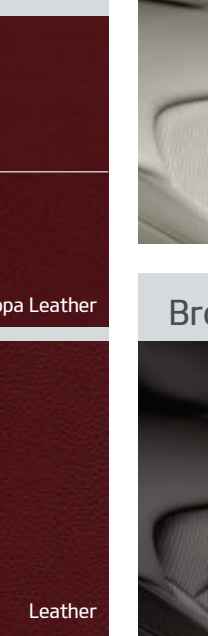
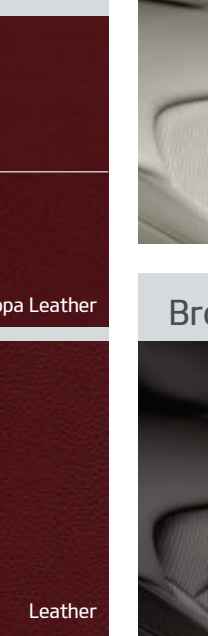
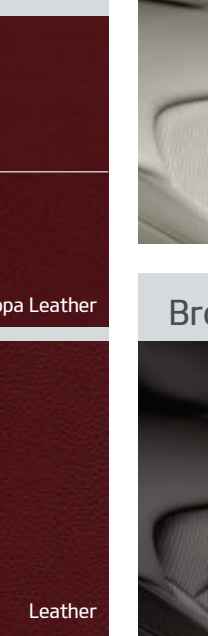
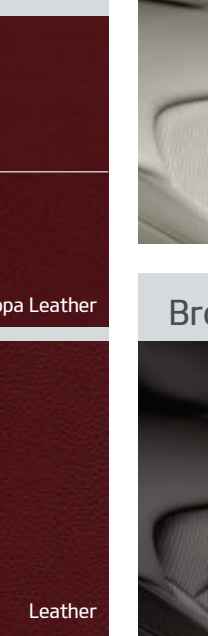
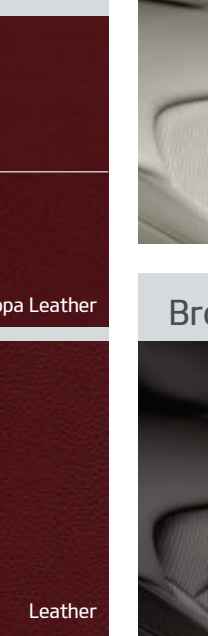
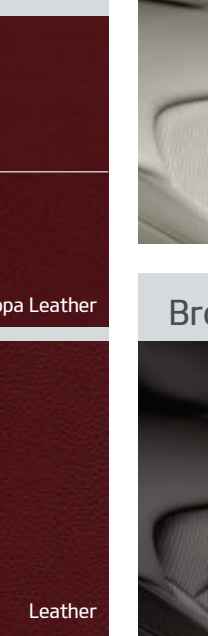
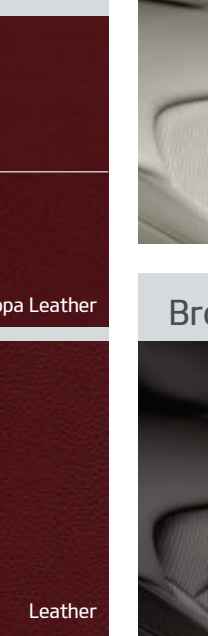
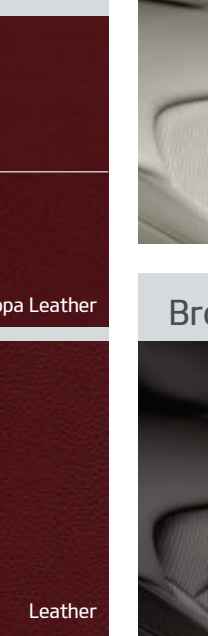
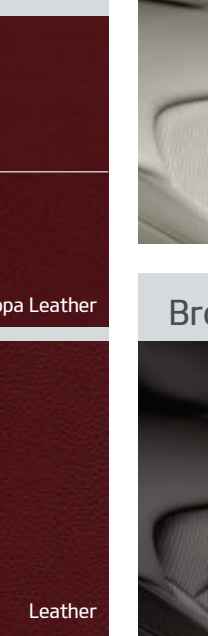
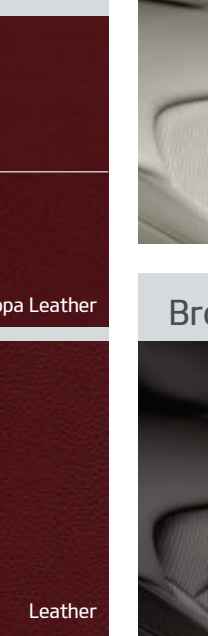
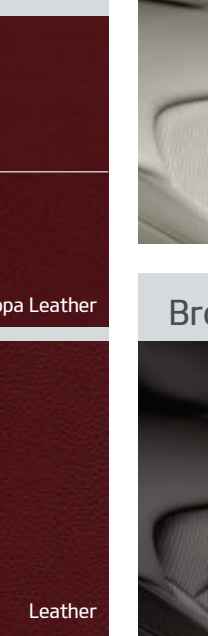
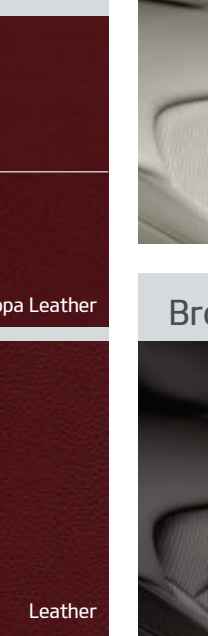
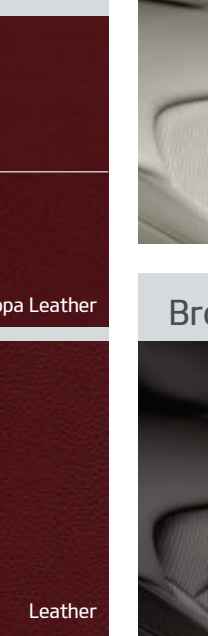
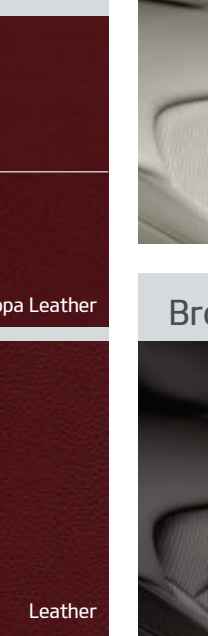
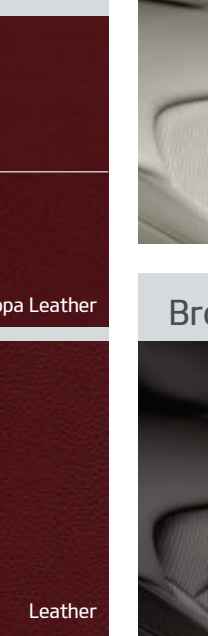
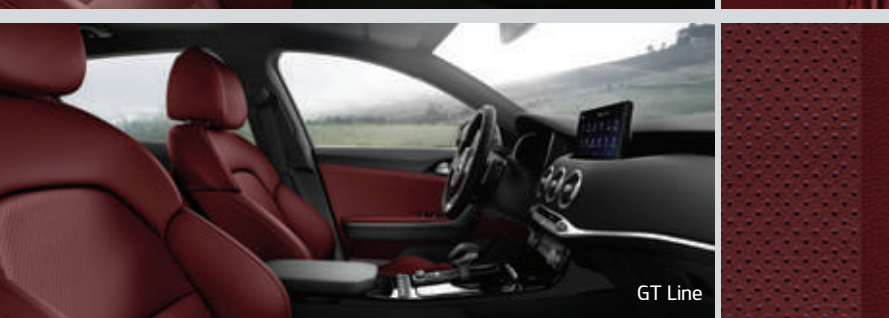
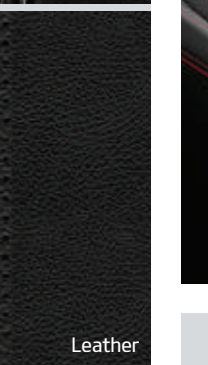
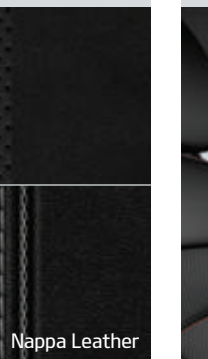
DEEPLY PERSONAL ALLURE

The inviting Stinger interior reflects the spirit of the gran turismo concept. Rich, luxurious tones complement the bold exterior colors. Contrast stitching and real aluminum add a refined touch. Choose Nappa leather on the GT, pure leather on the GT Line, and soft, durable artificial leather on the EX.

Center Console Garnish



Saturn Black Interior



Exterior Body Colors



225/45R
18" Alloy Wheel (A-type)

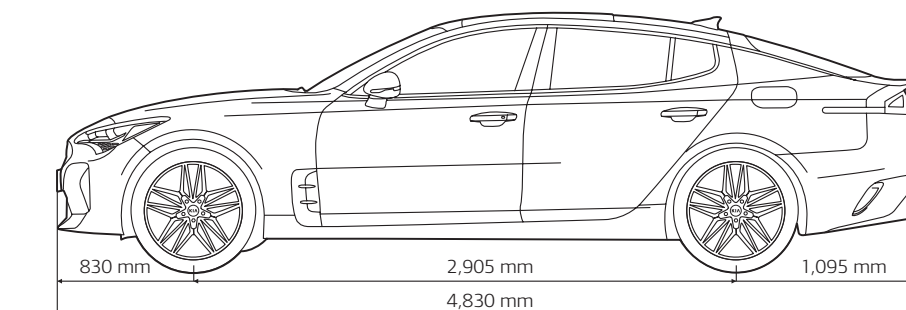
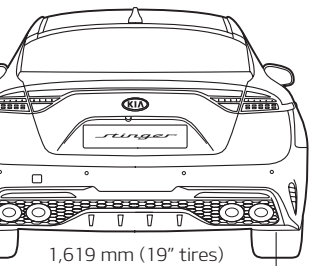
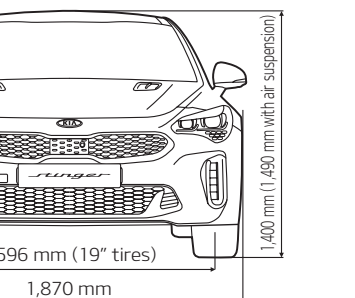
225/40R (Front) | 255/35R (Rear)
19" Alloy Wheel

All information contained herein was based upon the latest available information at the time of printing. Descriptions are believed to be correct, and Kia Motors Corporation makes every effort to ensure accuracy, however accuracy cannot be guaranteed. From time to time, Kia Motors Corporation may need to update or make changes to the vehicle features and other vehicle information reported in this brochure. Some vehicles shown include optional equipment that may not be available in some regions. All video and camera screens shown are simulated. Kia Motors Corporation, by the publication and dissemination of this material, does not create any warranties, either express or implied, to any Kia products. Contact your local Kia dealer for the most current information.

© 2020 Kia Motors Corporation. Reproduction of the contents of this material without the permission of Kia Motors Corporation is prohibited.

Technical Specifications

Engines		Theta II 2.0 T-GDI engine		Lambda 3.3 T-GDI engine
Displacement	cc	1,998		3,342
Max. power	ps/rpm	255 / 6,200		373 / 6,000
Max. torque	kg.m/rpm	36.0 / 1,400~4,000		52.0 / 1,300~4,500
Performance				
0-100 km/h	seconds	6.0		4.9
80-120 km/h	seconds	4.4		3.3
Top speed	km/h	240		270
Cargo Capacity				
Trunk volume (VDA)	ℓ	406		
Dimensions				
Overall length	mm	4,830		
Overall width	mm	1,870		
Overall height	mm	1,400		
Wheelbase	mm	2,905		
Wheel tread	Front	18": 1,596 / 19": 1,596		
	Rear	18": 1,647 / 19": 1,619		
Head room	Front	974		
	Rear	939		
Leg room	Front	1,083		
	Rear	925		
Shoulder room	Front	1,433		
	Rear	1,391		



The Power to Surprise

Kia is the newest and most exciting force of change in the automotive world and we are ready to change the way you feel and think about driving. More than just a promise, we are committed to making driving a true pleasure for customers across the globe. With youthful and dynamic styling and the latest in advanced technologies, Kia cars are turning heads the world over with the power to surprise. From the Picanto to the Telluride, Kia offers a full lineup of sedans, SUVs and MPVs that are not only practical and stylish but downright exhilarating to drive. Keep your eyes on Kia because our best has yet to come.

About Kia Motors Corporation

Kia Motors (www.kia.com) is a maker of world-class quality vehicles for the young-at-heart. Founded in 1944, Kia today sells around 3 million vehicles a year in over 190 countries, with 52,000 employees worldwide, annual revenues of over KRW 58 trillion (about US\$50 billion) and manufacturing facilities in six countries. Kia is spearheading the transition to electric vehicles and pursuing mobility services to help tackle urban challenges around the world. The company's brand slogan – "The Power to Surprise" – represents Kia's global commitment to surprise the world with exciting, inspiring experiences that go beyond expectations.

Visit the Kia Motors Global Media Center for more information: www.kianewscenter.com



<https://www.facebook.com/Kiamotorsworldwide>



https://twitter.com/Kia_Motors



<https://www.instagram.com/kiamotorsworldwide/>



<https://www.youtube.com/user/KiaBUZZ>



Kia Motors Corporation
www.kia.com

2010-DC-GE-LHD



Official Partner