

K8

K8

The luxurious design and new technology of the K8 create splendid moments in our daily lives.

The Priceless The new K8



.5 Gasoline _ Ivory Silver (ISG) pecifications above may vary by trim level, engine and option

K8





Exterior

The K8's lateral image with complete proportionality, dynamic wheel design, and voluminous rear style all contribute to its unique and futuristic appearance.











Interior

Luxurious flagship sedan K8 is defined by its elegant design and the high-end quality. Simple yet voluminous sculpted sides are complimented by dynamic ambient lighting which brings a sense of spaciousness.

Dynamic Ambient Light

The use of ambient light dynamically expresses various patterns in three dimensions.



High Technology

The K8 prioritizes user comfort and safety through its cutting-edge technology and advanced convenience features. These enhancements ensure a seamless experience from the moment driving begins until the journey concludes.



Panoramic Curved Display

Integrating the 12.3-inch cluster and infotainment screens into a panoramic curved display achieves both convenience and luxury.



Head-Up Display

Projects a dimensional graphic and various driving information on a windshield glass, helping minimize the moving gaze of a driver, leading to driving safety.



Dynamic Welcome/Escort Lighting

Headlamps, positioning lamps, and rear combination lamps dynamically turn on/off. The welcome lights feature three rhythmical patterns, creating illumination that is both engaging and stylish. 8-52 P

K8

Convenience

Welcome lights greet the driver with a dynamic graphic action, while the luxurious seats and conveniences complete the comfort and convenience focused on the front seats.

Ergo-Motion Seat for the Driver

The Ergo-Motion seat provides optimal comfort and stretching functions, while also delivering optimized lateral support in coordination with the driving mode and vehicle speed.





Smartphone Wireless Charging System (Dual)

Allows fast wireless charging of up to two smartphones simultaneously.

A virtual image was used to help the viewer understand. Specifications above may vary by trim level, engine and options.



Meridian Premium Sound

- The Meridian Premium Sound System, a renowned high-end audio brand worldwide, delivers a luxurious
- three-dimensional sound experience within the car.
- Its unique digital algorithm adjusts for acoustic corrections based on changes in car speed, allowing users to customize their listening experience with various patterns.

Intelligent Headlamp (IFS)

Ensures a clear view for the driver by using high beams and blocking light from oncoming vehicles to prevent glare.

This functionality extends to preceding cars as well, ensuring a clear view for the driver without requiring a separate headlamp operation, making nighttime driving easier.

3.5 Gasoline

 $\begin{array}{c} \begin{array}{c} \text{maximum output} \\ \text{HP} \, \textit{/} \, \textit{6}, \text{400rpm} \end{array} \begin{array}{c} 36.6 \\ \text{kgf·m} \, \textit{/} \, \textit{5}, \text{000rpm} \end{array} \begin{array}{c} 13.2 \\ \text{km/l} \, (\text{2WD} \, \text{18}^{\circ} \, \text{tire}) \end{array} \end{array}$

A virtual image was used to help the viewer understand. Specifications above may vary by trim level, engine and options.

Driving

The K8 suspension delivers driving comfort across various road conditions, along with advanced convenience specifications that enhance driving stability. This ensures a uniquely smooth driving experience.

Steering Wheel Grip Detection

The capacitive touch sensor is capable of recognizing your hand if you simply touch the steering wheel.It identifies the different grips used by the driver, distinguishing between fingers, one hand and both hands.The hands-off warning message may be displayed if the driver is wearing gloves or gripping the wheel lightly.





Kia's advanced driver assistance system enhances driving convenience and safety for K8 owners by providing detailed assistance in various driving and parking situations.



Lane Keeping Assist

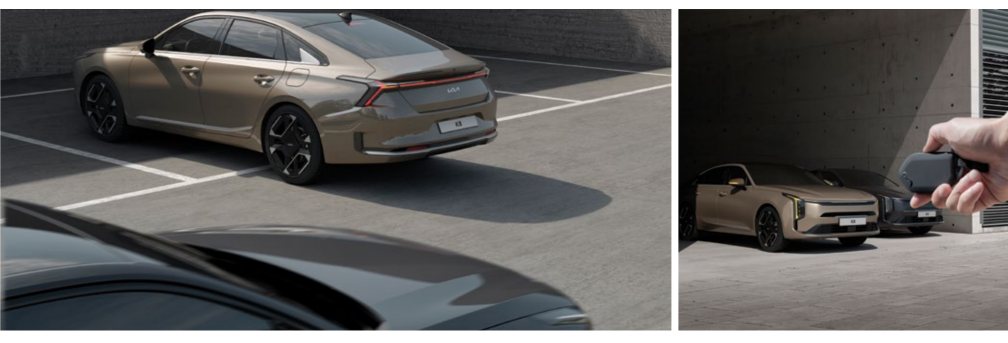
Providing better lane keeping assist performance compared to the first-generation torque control method.

Forward Collision Avoidance Assist 2

Monitors the surroundings while driving, warns if there is a risk of a collision at intersections, with oncoming vehicles, or while changing lanes and automatically assists braking if the vehicle in front suddenly slows down after the warning, or if there is an increased risk of a colision with a car, pedestrian or cyclist ahead.

Blind-Spot Collision-Avoidance Assist

If the system detects a risk of collision with a vehicle approaching on the side when the turn signal is activated for a lane change, it generates an alarm. If the system detects a risk of collision when exiting a parallel parking space, it automatically assists with braking.



Rear Cross-Traffic Collision-Avoidance Assist

Provides warnings when the risk of collision with oncoming cars from the left and right is detected while backing up. If the risk of a collision remains high after the warning, your car will automatically intervene with braking assistance.

Remote Smart Parking Assist

The driver can move the car forwards or backwards remotely from outside using the Smart Key.



10-Airbag System*

Includes center and side airbags for the front seats, as well as advanced rear side airbags and curtain airbags to provide protection for all passengers in case of an accident.





Rear Occupant Alert

Rear Passenger alert: Detects if an occupant remains in the rear seat when the rear door is opened, and alerts the driver via a warning message on the cluster, an audible alarm, ensuring the driver is aware of the situation.

Blind-Spot Monitor

When a turn signal is activated, the display shows the rear and side view of the selected direction.

* A virtual image was used to help the viewer understand. Specifications above may vary by trim level, engine and options.



Safe Exit Assist

When a passenger opens a door after the vehicle has stopped, a warning Backup LED white lights are projected onto the road behind the car is issued if a risk is detected from the rear or sides.

In addition, the electronic child safety lock remains engaged to prevent doors from being opened unintentionally.

Rear Guide Lamp

when backing up, helping pedestrians and nearby vehicles recognize that the car is in reverse.

Rear Seat Belt Buckle Light

Seat belt Buckle Illumination improves visibility and safety by making seatbelt buckles easier to locate in low-light conditions, which helps ensure that passengers fasten their seatbelts correctly.





Contents Exclusively for Hybrid Models

Contents for hybrid models provide various information related to driving, fuel economy, and energy flows, which assist hybrid drivers in optimizing their driving experience.



E-Ride

Controls the motor when passing over speed bumps, which ensures that a vehicle exerts inertial force opposite to its moving direction, contributing to driving comfort.



E-Handling

When turning the vehicle, such as during lane changes or cornering, agility and stability are improved in starting and exiting a turn by accelerating/decelerating the drive motor, improving overall driving performance.

Equipment



18" Machined Alloy wheels 19" Machined Alloy wheels



LED Center Positioning Lamp



LED Repeater Integrated Outside Mirror



Power Trunk



LED Rear Combination Lamp



Acoustic Laminated Glass

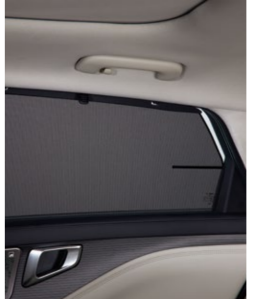




* A virtual image was used to help the viewer understand. Specifications above may vary by trim level, engine and options.

Tilt-Telescopic Steering Wheel st

LED Foot Lamp



Rear Seat Side Manual Sunshade Curtain



Electronic Chromic Mirror



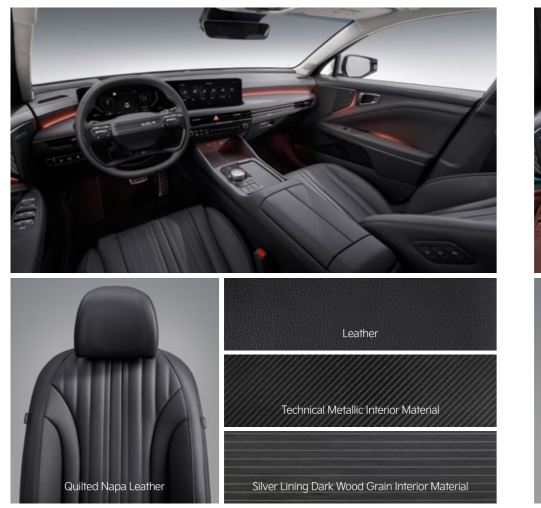
Ventilated & heated front & rear seats



3-Zone HVAC (Rear Seat Temperature Control)

Interior colors

Black One-Tone Interior



Lounge Brown Two-Tone Interior





Neutral Beige Two-Tone Interior





Silver Lining Dark Wood Grain Interior Material

Deep Sea Navy Two-Tone Interior





and a strength of the second

K8

Aurora Black Pearl (ABP)

Specifications above may vary by trim level, engine and options.



Specifications

Dimension

Tread/Overall Height are based on 20" tire, Unit: mm



Classification		K8	Classification		3.5 Gasoline	1.6 Turbo Hybrid		
Overall Length	(mm)	5,050	Displacement	(cc)	3,470		1,598	
Overall Width	(mm)	1,880	Max. Output	(HP/rpm)	296 / 6,400	177 / 5,500		
Overall Height	(mm)	1,455 / 1,455 / 1,455 / 1,480	Max. Torque	(kgf·m/rpm)	36.6 / 5,000	27.0 / 1,500~4,500	Electric Motor	47.7 kW
Wheel Base	(mm)	2,895	Max. Torque		245 / 40R20			264 Nm
Wheel tread	Front (mm)	1,631 / 1,626 / 1,621 / 1,624	Brake	Front / Rear		Ventilated Disc / Disc		
	Rear (mm)	1,638 / 1,632 / 1,627 / 1,631	Suspension	Front / Rear		MacPherson Strut / Multi-Link Si	uspension	

Exterior colors



Differences between information in the brochures and products sold may occur due to discrepancies with the printing date of brochures. Specifications may change due to suppliers' circumstances. Photographs may depict optional features. Please refer to the latest price list and contact a sales representative to make a purchase.

- Colors depicted in photographs may differ from the actual colors due to printing limitations.
- Navigation functions and information displayed may vary depending market specific.
- Caution: For safe driving, please read the user manual before the initial use of the vehicle.
- Please recycle this booklet to protect the environment.

