Kia maintains uniform prices and terms nationwide to earn customers' trust.

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 on when the navigation system was updated.
- Caution: For safe driving, please read the user manual before the initial use of the vehicle.
- Please recycle this booklet to protect the environment.
- Customer service center: 080-200-2000



This PDF file is for reference only.

Differences with actual models sold may occur due to discrepancies with the time of printing. Please refer to the latest monthly price list and consult a sales representative to make a purchase.



 $\frac{05/01}{2024}$  Date of publication







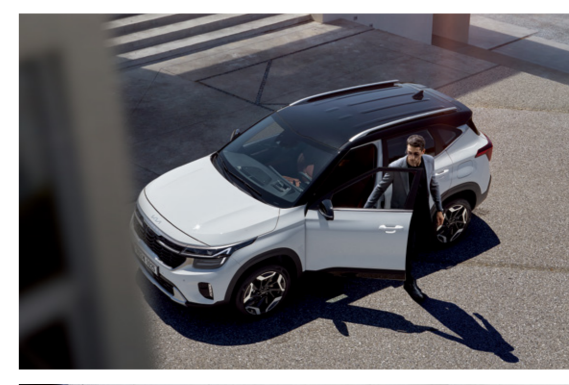
## The sun is my lighting. The city is my stage

Seltos makes you shine in any place at any moment with its high-end sensibility and urban sophistication.

Be dazzling under the sun and become the protagonist of this glitzy city.













Strength, dignity, and sophistication define Seltos' style.

Seltos' unique solid image is complemented by a magnificent radiator grille to create a powerful impression.

Its modern, sophisticated Starmap signature lighting and edgy wheel design establish a distinct presence that makes it stand out anywhere.







# **Seltos Gravity**

Design elements highlight the dark colors and render a dark, sophisticated look.

The radiator grille's upper/lower garnishes, headlamps' upper garnish, and front/rear skid plates are made with dark metal. 18" black alloy wheels have been applied, and a Midnight Green interior that is exclusive to the Gravity model has been created.













A horizontally laid out interior filled with advanced, high-tech convenience features and high-end sensibility offers differentiated luxury. A panoramic display with an integrated controller, an electronic shift dial, and ambient lighting orchestrate a premium in-car experience.





Panoramic display

A panoramic display with an integrated 10.25" cluster and a 10.25" navigation system creates a simple, high-tech interior.



Integrated controller

Key infotainment and air conditioning functions can be controlled with a single high-tech control system.



Dial type shift by wire system

A sophisticated dial-type electronic transmission has a comfortable grip and delivers an elevated sense of luxury.



Ambient light (can be linked to sound)

Mood lighting on door speakers and the crash pad garnish changes in brightness in synchrony with sound.



Seltos' exceptional spatial design combines new cutting-edge technologies that maximize passengers' emotional satisfaction. From an optimal seating environment that promotes drivers' comfort to smarter convenience and safety features, Seltos makes driving more enjoyable.







#### 01. Air purification mode\*

Cabin air is purified with a high-performance air conditioning filter.

#### 02. Integrated Memory System\*

Driver seat settings can be stored to conveniently adjust seat positions when switching drivers. An EASY ACCESS function allows drivers to get on and off the car more conveniently.

#### 03. Synthetic leather sliding center console armrest\*

The console armrest can be moved forward or backward for greater convenience.







#### 01. Smart Power Tailgate

Standing behind the car for a few seconds with the smart key prompts the tailgate to open automatically for convenient loading. The opening level of the tailgate can be adjusted to suit customers' different heights and loading needs.

#### 02. Built-in camera

The built-in high-resolution image recorder can record driving situations, and you can view images on the AVN screen or share them via social networking services when linked to a smartphone app.

#### 03. After Blow\*

Condensation that forms while operating the air conditioner is vaporized to prevent foul odors.





## 04. Wireless smartphone charging system

Smartphones equipped with wireless charging capabilities can be conveniently charged by simply placing them on a charging pad, eliminating the need for a cable.

 A separate charging pad or phone case may be required depending on the smartphone model. The system may not be compatible with models that do not support the use of adaptors.

#### 05. Electric Parking Brake (EPB, Auto Hold)

The parking brake can be engaged and disengaged with a simple push of a button. For added convenience, Auto Hold locks the brakes after a full stop at a traffic light and disengages once the accelerator pedal is pressed.

#### 06. 2nd row USB Type-C terminal (for charging)

A USB Type-C port below the 2nd-row air vents ensures greater compatibility with the latest devices and allows rear seat passengers to conveniently charge their gadgets.

#### 07. Rear Occupant Alert\*

Rear door status is monitored to determine whether a rear seat passenger may have been left behind and warns the driver if necessary. \*\* Passenger detection sensor is not applied.













#### 01. Navigation-based Smart Cruise Control (safety zones and curved sections of expressways and highways)

Helps to maintain a safe speed according to road conditions while driving on expressways and highways.

Automatically reduces speed before entering safety zones or curved sections of the road and resumes acceleration to preset levels thereafter.

#### 02. Lane Keeping Assist

Alerts the driver if the car drifts out of the lane while traveling above a certain speed and the turn signal is not activated. Automatically helps to steer the car back into place.

#### 03. Lane Following Assist

Tracks lanes to help maintain the vehicle in the center of the lane.







#### 04. Highway Driving Assist

Helps to maintain a preset speed and a safe distance from vehicles in front while cruising on expressways or highways. Helps to keep the center of the lane even while driving on a curved road.

#### 05. Intelligent Speed Limit Assist

Helps to prevent speeding by alerting the driver if the speed limit has been exceeded based on information from the front view camera and navigation system. Changes smart cruise control speed settings automatically with changes in the speed limit if the initial speed setting matches the speed limit (navigation is required).

#### 06. Driver Attention Warning (with Leading Vehicle Departure Alert)

Sounds an alarm if the driver's level of alertness drops to low. Also alerts the driver when the vehicle in front starts to move after coming to a full stop.







#### 01. Forward Collision-avoidance Assist (vehicles, pedestrians, cyclists, junction turning)

Alerts the driver if there is a danger of colliding with a car that slows down abruptly or a vehicle, pedestrian, or cyclist that suddenly appears. Helps to brake the car automatically if the risk of colliding continues to increase even after sounding the alarm, as well as when there is a risk of colliding with an oncoming vehicle on the opposite lane while making a left turn in an intersection.

#### 02. Blind-spot collision warning, blind-spot collision avoidance assist (forward vehicle exit)

Alerts the driver when the turn signal is activated to make a lane change and there is a risk of colliding with a vehicle in the back in an adjacent lane.

Also helps to brake the car automatically if a vehicle is approaching from the back in an adjacent lane while steering onto the road after parallel parking.

#### 03. Blind-spot View Monitor

Displays a rear view of the turning side on the cluster when the turn signal is activated.







#### 04. Remote Smart Parking Assist

Helps to park or pull out the car remotely from a parking spot by moving the vehicle forward or backward.

#### 05. Surround View Monitor

Displays an aerial view of the vehicle to assist in safe parking.

#### 06. Reverse Parking Collision-avoidance Assist

Alerts the driver if there is a risk of colliding with a pedestrian or object in the back while pulling out in reverse. Helps to brake the car automatically if the risk of colliding increases after sounding the alarm.

# **Equipment**

## **Wheel Choice**





18" full finish wheel 16" alloy wheel

Projection LED headlamp

Glossy black radiator grille









Sound insulating tinted windshield glass



Full auto air conditioning system



Manual air conditioning system

Supervision cluster (10.25" color TFT LCD) & 10.25" navigation



Bose premium sound



Supervision cluster (4.2" color TFT LCD) & 8" display audio













Heated steering wheel\*







\*A virtual image has been used to help viewers' understanding. / Specifications may vary according to the trim, engine, and options that are selected.

LED rear combination lamp Bulb rear combination lamp

LED repeater integrated outside mirror

## PDF REFERENCE \_ May 1, 2024.

## **Interior Colors**





Black interior (leather seats are available in the Gravity model only)





Caramel interior





Midnight Green interior (Gravity model only)

### **Exterior Colors**

#### Two-tone







Fusion Black + Clear White (F1D)

Fusion Black + Pluton Blue (F1A)

Fusion Black + Dark Oceanblue (F1E)

#### One-tone







Fusion Black (FSB)

Snow White Pearl (SWP)





Ballet Green (B4E)

Pluton Blue (PLU)

Dark Oceanblue (BU3)

## Genuine Accessories

#### Brakes Package







Outdoor Package



Large capacity brake discs

Vehicle Protection Film | Vehicle Protection Film |

Sun visor beauty mood lamp Infrared knee warmer

Wheel









My Comfort Package



\*\* Overall height: measurements in "( )" include the roof rack; Wheel tread: corresponds to 16"/18" tires. Units: mm





4,390



1,584 / 1,568 (2WD) 1,587 / 1,571 (4WD)

### **Technical Data**

\*\* Overall height: measurements in "( )" include the roof rack; Wheel tread: corresponds to 16"/18" tires. Units: mm

Classification		Seltos Clas		sification	1.6 gasoline turbo	2.0 gasoline	
Overall length	(mm)	4,390	Max. power	(ps/rpm)	198 / 6,000	149 / 6,200	
Overall width	(mm)	1,800	Max. torque	(kgf·m/rpm)	27.0 / 1,600 ~ 4,500	18.3 / 4,500	
Overall height (mm)		16":1,600 (1,615)   18":1,605 (1,620)	Max. tire size		235/45R18	235/45R18	
Wheelbase	(mm)	2,630	Brakes	Front/Rear	Disc / Disc	Disc / Disc	
Fr Wheel tread —	ront (mm)	1,575 / 1,560	Cuananaian	Front/Rear(2WD)	MacPherson / CTBA	MacPherson / CTBA	
	Rear (mm)	1,584 / 1,568 (2WD)   1,587 / 1,571 (4WD)	Suspension	Front/Rear(4WD)	MacPherson / Multi-link	MacPherson / Multi-link	

## Fuel efficiency and class reported to the government

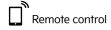
	Model	Displacement (cc)	Unladen vehicle weight (kg)	Transmission	Class	Combined CO <sub>2</sub> emissions (g/km)	City fuel economy (km/ℓ)	Highway fuel economy (km/ℓ)	
	2WD 16" tire	1,598	1,360	8 AT	3	130	11.5	14.6	12.8
1.6 gasoline turbo	2WD 16" tire (built-in cam)	1,598	1,360	8 AT	3	133	11.2	14.4	12.5
	2WD 18" tire	1,598	1,405	8 AT	3	142	10.6	13.5	11.8
	4WD 16" tire	1,598	1,445	8 AT	3	142	10.8	13.3	11.8
	4WD 18" tire	1,598	1,490	8 AT	4	156	9.8	12.2	10.8
2.0 gasoline	2WD 16" tire	1,999	1,325	IVT	3	128	11.8	14.4	12.9
	2WD 18" tire	1,999	1,370	IVT	3	135	11.2	13.9	12.3
	4WD 16" tire	1,999	1,405	IVT	3	137	11.0	13.9	12.2
	4WD 16" tire (built-in cam)	1,999	1,405	IVT	3	138	10.9	13.9	12.1
	4WD 18" tire	1,999	1,450	IVT	4	148	10.4	12.6	11.3

<sup>\*</sup> Fuel efficiency figures for models with the "(Built-in Cam)" label correspond to vehicles without and with a built-in cam.

\* Fuel economy figures correspond to standard mode. Actual figures may vary according to driving habits, vehicle load and maintenance, road conditions, and outside temperature.



Kia Connect is Kia's connected car service for wireless navigation updates, smartphone-based remote vehicle control, and emergency alerts for a safer and more convenient vehicle usage experience.



Safety and security



Maintenance



Navigation



streaming service

Emergency assistance through the Users can remotely control various Kia Connect center in the event of functions in the vehicle using an airbag deployment or roadside smartphone apps. emergency (24/7, 365 days).

Vehicle maintenance services including diagnosis of breakdowns, driving information, and wireless updates.

Optimal route guidance using real-time traffic information.

Use streaming services inside the vehicle without connecting a smartphone.



<sup>\*\*</sup>Complimentary 5-years of service upon initial enrollment with the purchase of a vehicle followed by 5 additional years of light service (SOS emergency dispatch, automatic notification of airbaq deployment, monthly reports, traffic information).

<sup>\*</sup> A link to a streaming service subscription is required to use Kia Connect's streaming service

 $<sup>\</sup>label{thm:control} % \footnote{\cite{Controls of the Controls of Control of Controls of Control of$ 

<sup>※</sup> For more information, visit Kia Connect's Kakao Talk customer service center (search "기아커넥트" through the Kakao Talk search window and befriend).

<sup>\*</sup> The features/range of Kia Connect remote control may vary depending on trims and options.