

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

03/03  
2026

Date of publication

# EV6



**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.





To those seeking perfection beyond excellence  
Another perfect, dynamic experience awaits you.  
The most dynamic EV

The Energetic Vehicle  
**The new EV6**



## Exterior

From the wide headlamps and taillamps accentuating its advanced technology to the modern and sophisticated wheels, various elements complete the sportiness and dynamic sensation of the EV6.





Toffee Brown Interior / Specifications may vary according to the trim and options that are selected.

## Interior

A refined layout and detailed design, centered around a curved display, create a premium ambiance.



Check out incorporated materials



# Convenience

The advanced technology and convenience features ensure smart driving.



## Panoramic Curved Display

The curved display combining the 12.3" cluster and 12.3" navigation delivers greater convenience while creating a more sophisticated interior. The unified design improves integration between the cluster and navigation, creating a more driver-friendly display configuration.

## Over-the-air Software Update

When a new software update is available, the system will ask for user approval after the vehicle is parked and the ignition is turned off, and will then begin the software update wirelessly.  
 ※ The screen image of the infotainment system may change with updates.



## Built-In Cam 2

The high-resolution front and rear cameras ensure excellent daytime/nighttime image quality, and the system is also capable of voice recording, high-capacity external memory support, OTA, and drive information recording/playback (interlink with map, etc.). Kia App transmits impact-detected footage while parked, and provides information on the built-in camera's status.

## Augmented Reality Navigation

Augmented reality (AR) technology is incorporated to provide an intuitive array of information necessary during driving on the display, including destination, distance from the foregoing vehicle and foregoing vehicle departing notifications.



## Kia Digital Key 2

Without a smart key, users can lock and unlock door and start the engine with an iPhone, Apple Watch or Android smartphone, and this function can be shared with up to 15 devices.  
 ※ Refer to the official Kia Connect website for supported devices.  
 ※ At present, the Apple Watch is the only supported smart watch model.

## Walk Away Lock

Walk a certain distance away from the vehicle after turning off the ignition and exiting the vehicle with the smart key in hand, and the vehicle automatically locks its doors.



## Fingerprint Authentication System

Register the fingerprints of users of the vehicle with the infotainment system and the Kia Connect Service can unlock the doors and turn on the ignition with fingerprint authentication without the need for the key. Fingerprint authentication also allows for personal profiles, quicker and safer disabling of valet mode, and the convenient In-car Payment.

## Digital Center Mirror

The combination of a camera and a digital mirror delivers a safe and clear view to the rear, even under poor visibility conditions.



## e hi-pass

In conjunction with In-car Payment, you can apply for the e hi-pass service to make payments on toll roads without the need for an actual card in hand.  
 ※ Supported Cards: Hyundai, Shinhan, Samsung, KB (available cards to be expanded)

## Streaming Plus

Enjoy various media streaming services, including video and high-fidelity music, through the vehicle infotainment system without being connecting to a device.

Specifications may vary according to the trim and options that are selected.

# ADAS

Kia's advanced driver assistance systems ensures the safety and convenience of the driver in a variety of driving and parking situations.



## Highway Driving Assist 2 (including Lane Change Assist)

Maintains a safe distance from the foregoing vehicle on highways and motorways, and maintains the speed set by the driver while keeping the vehicle in the center of the lane, even on curved roads. Moves the vehicle to the other side of the lane if it gets too close to the vehicle driving in next lane. When the turn signal is activated while you are holding the steering and driving above a certain speed, the vehicle will automatically change lanes in the direction of the activated turn signal.



## 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.

## Forward Collision-Avoidance Assist

When the foregoing vehicle brakes abruptly or when there is a stopped vehicle, pedestrian or bicycle rider in front of the vehicle, the system warns the driver of the situation, and when necessary, automatically engages the brakes to assist the driver in stopping the vehicle. The system also assists with braking when a risk of colliding into a vehicle when making a left turn is detected.



## Remote Smart Parking Assist 2

Remotely enter or exit parking spaces from outside the vehicle. The system utilizes sensors around the vehicle to search for an available parking space, automatically steer, accelerate, decelerate and shift, and it can automatically brake upon detecting an obstacle along its path. The driver can move the vehicle forward or backward remotely from outside using the remote parking function. The smart parking function can also be activated with buttons inside the vehicle. Compared to the 1st generation system, the system now recognizes parking lines for greater parking accuracy, supports parking in diagonal parking spaces, and offers improved remote forward/backward performance.



## Front/Side/Rear Collision-Avoidance Assist

If the system detects a risk of collision with a pedestrian or obstacle when entering/exiting a parking space, it automatically assists with braking.

## Safe Exit Assist

If the system detects a risk of collision with an approaching vehicle when a passenger opens a door to exit, it generates a warning. When the driver presses the electronic child lock button to help a rear seat passenger exit the vehicle, if the system detects a risk of collision with an approaching vehicle, it keeps the Electronic Child Lock locked to prevent the door from opening.

Specifications may vary according to the trim and options that are selected.

※ ADAS is only intended to assist the driver. Be attentive while driving at all times. Functions may not operate smoothly due to road or driving conditions. / Please refer to the user's manual for details.

# Performance

Greater stability in handling and lower noise levels increase the fun of driving.



### Steering Wheel Grip Detection

The capacitive touch sensor on the steering wheel detects the driver's hands through electrical signals, ensuring better comfort and safety by confirming the driver is holding the wheel.

### Steering Wheel Vibration Warning

When a collision risk is detected from the front or rear sides (blind spots) while driving, or when driver attention warning is required, the system alerts the driver through steering wheel vibrations to help ensure safer driving.



### i-PEDAL Mode

Accelerate, decelerate and come to a full stop with one-pedal driving.

### Dial-type Shift-by-Wire

The electronic shift system using a dial greatly improves driver convenience.



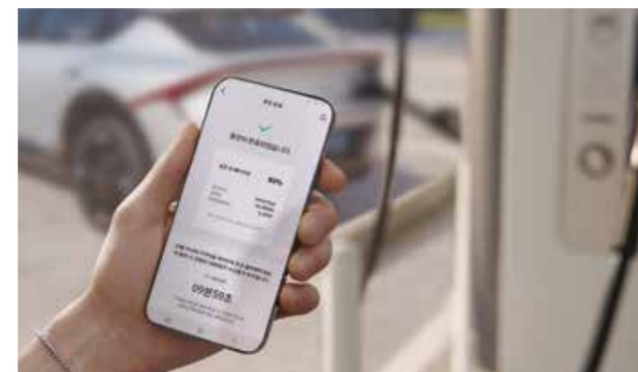
### E-GMP

The next-generation unified PE system achieves greater range, and the low-center of gravity and rear-wheel drive design delivers outstanding driving dynamics.

Specifications may vary according to the trim and options that are selected.

# Charging

Larger battery capacity allow a more leisurely range of 494 km.



| Max. range per charge                        | Battery       | Max. power        | Max. torque   | Charging Time                       |
|--|---------------|-------------------|---------------|-------------------------------------|
| <b>494</b> km                                | <b>84</b> kWh | <b>239</b> kW     | <b>605</b> Nm | <b>18</b> min                       |
| 2WD, 19" Tires,<br>Built-in Cam not included |               | Total Output, 4WD |               | 350 kW fast charger, charged to 80% |

- ※ Battery charging times are based on internal laboratory tests.
- ※ Charging times were measured when the battery and exterior were at room temperature. Actual figures may vary depending on the battery temperature, power of the charger, battery condition, and external temperature.
- ※ Actual charging time may increase due to a decline in the battery's performance when outdoor temperatures drop, such as in the winter.

## Exterior V2L Connector

The exterior V2L connector allows various electronic devices to be used outside the vehicle through V2L. Experience this convenience during a variety of activities in various outdoor environments.

## Interior V2L Socket

The V2L socket located below the rear seat bench allows electronic devices to be connected more easily.

## Plug and Charge

Authentication and charging begin immediately after the charging cable is connected, and payment is automatically made when the charging finishes.

- ※ PnC supported at E-pit charging stations.
- ※ Register the vehicle on the E-pit app and sign up with PnC following the instructions provided at the charger.

Specifications may vary according to the trim and options that are selected.



GT-line 4WD \_ Yacht Matte Blue / GT-line 4WD \_ Snow White Pearl / Specifications may vary according to the trim and options that are selected.

# GT-line

Define your unique personality with sporty and powerful elements.



GT-line Exterior Design

The exclusive bumpers and wheels, body-colored wheel cladding, and front LED center positioning lamp highlight the differentiated identity of the GT-line.



GT-line Interior Design

The exclusive steering wheel, geonic 3D pattern, and black and white suede trims ensure the GT-line delivers premium touches of sportiness.

# Equipment



19" Machined Face Wheels



20" Machined Face Wheels



20" Machined Face Wheels (GT-line Exclusive)



10 Airbags\*



Intelligent Headlamp (IFS)



Blind-spot Monitor



Air Conditioner Photocatalytic Sterilization System\*



Electrically Tilting & Telescoping Steering\*



Front Relaxation Comfort Seat



Head-Up Display



Meridian Premium Sound (14 speakers, external amplifier)



Center Console Touch Switch



Center Console Button Switch



Wide Sunroof



Smartphone Wireless Charging System



Data/Charging Switch USB Socket



Front Trunk (2WD)

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

### Interior Colors



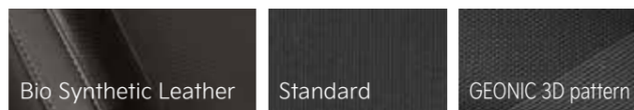
Black Interior



Medium Gray Interior



Toffee Brown Interior



Green & Light Gray Interior



(GT-line Exclusive) Black & White Interior

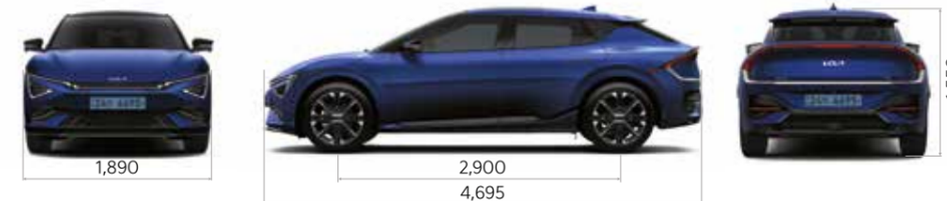


### Specifications

#### Base Model



#### GT-line



### Exterior Body Colors

\* Also applicable to GT and GT-line



| Specifications  |                    | Standard    |                                | Long range                  |         |             |         |
|---|--------------------|-------------|--------------------------------|-----------------------------|---------|-------------|---------|
|   |                    | 2WD         |                                | 2WD                         |         | 4WD         |         |
| Dimensions (mm)   | Overall length     | 4,695       |                                | 4,695                       |         |             |         |
|   | Overall width      | 1,880       |                                | 1,880 (GT-line : 1,890)     |         |             |         |
|   | Overall height     | 1,550       |                                | 1,550                       |         |             |         |
|   | Wheelbase          | 2,900       |                                | 2,900                       |         |             |         |
| Battery capacity (kWh)  |                    | 62.9        |                                | 84                          |         |             |         |
| Motor   | Max. power (kW/ps) | 125/170     |                                | 168/229                     |         | 239/325     |         |
|   | Max. torque (Nm)   | 350         |                                | 350                         |         | 605         |         |
| Applicable tire sizes (inch)                                  |                    | 19" 2WD     | 19" 2WD (without built-in cam) | 19" 2WD (with built-in cam) | 20" 2WD | 19" 4WD     | 20" 4WD |
| Government-reported energy efficiency (fuel economy) (km/kWh) | Combined           | 5.3         | 5.2                            | 5.2                         | 4.9     | 4.9         | 4.6     |
|   | City               | 5.9         | 5.8                            | 5.8                         | 5.5     | 5.3         | 4.9     |
|   | Highway            | 4.7         | 4.5                            | 4.5                         | 4.3     | 4.4         | 4.2     |
| Class   |                    | 2           | 2                              | 2                           | 3       | 3           | 3       |
| Range per charge (km)   | Combined           | 382         | 494                            | 492                         | 456     | 461         | 432     |
|   | City               | 420         | 546                            | 544                         | 504     | 500         | 465     |
|   | Highway            | 336         | 429                            | 427                         | 396     | 412         | 391     |
| Battery voltage (V)/Capacity (Ah)                             |                    | 523 / 120.6 |                                | 697 / 120.6                 |         | 697 / 120.6 |         |
| Unladen weight (kg)   |                    | 1,885       |                                | 1,985                       |         | 2,100       |         |

※ The energy efficiency and driving range figures above are based on standardized testing and may vary depending on road conditions, driving style, vehicle load, maintenance condition, and ambient temperature.  
 ※ Actual figures may be lower in the winter or when outside temperatures drop due to a decline in the battery's performance.

※ Standard or GEONIC 3D pattern upholstery is applied to the top of the crash pad and the center console armrest. (Specifications may vary according to the trim and options that are selected.)

Specifications may vary according to the trim and options that are selected.

Genuine Accessories & Collection



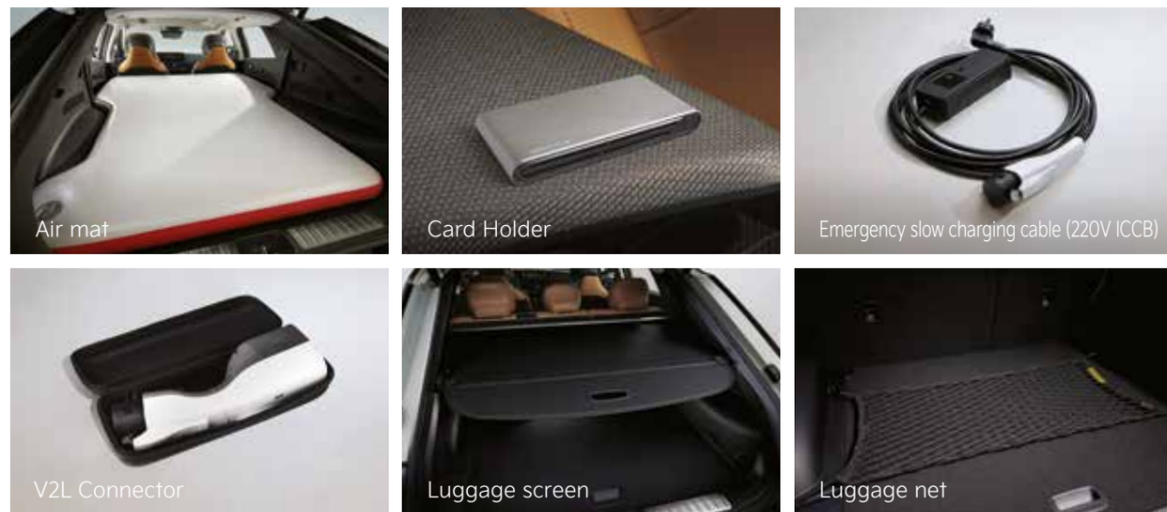
LED Lighting Package



LED tailgate lamp Door Spot Lamp

Specifications may vary according to the trim and options that are selected.

Exclusive Kia Shop products



※ Exclusive Kia Shop products can be purchased using Kia Members points through the Kia Shop (shop.kia.com).

Kia e-life package

A package including all services that are necessary for EV life, such as charging, car care and warranty

1. Charging solutions

Customized charging solutions according to the living environment and charging type

Home charging Public charging Indirect charging

2. Care Program

Personalized EV care for both emergencies and everyday life

Car care Specialized towing

3. Warranty program

A used car resale value guarantee program that starts when you buy the car

Resale value warranty



Kia e-life package See detailed information

Kia Members Benefits



※ For Kia Members registration, card issuance, and detailed benefits, please visit the Kia Members website (members.kia.com).  
 ※ Customer Service : 080-200-2000

EV Charging Guide and Subsidies

EV Charging Guide



Check "Charging EVs and Benefits" on KIA EV Guide page

1. How to charge EVs (Slow/Fast/Ultra-Fast)
2. Charging status (Destination/On-route Charging)
3. Charging cards (MOE/Private Business Operator)
4. Installation of chargers

※ Scan QR Code > Connect to KIA EV Guide page

KIA EV Subsidies



Vehicle Models subject to Subsidy Payment [Government Subsidies]



Subsidy Payment Status [Local Government Subsidies]

※ Scan QR Code > Connect to Zero-Emission Vehicle Portal website  
 ※ Local Government Subsidies: Available when clicking "Local Government Subsidies by Vehicle Models" under the "Browse Reference Years" section

Application Procedures for EV Subsidies

1. Contract on vehicle purchase

Customer → Branch/Agent

Visit branch and contract on vehicle purchase



2. Application for Subsidies

Branch/Agent → Local Government

Check remaining vehicles assigned for local government subsidies and vehicle delivery date

Fill in the documents required and submit to the local government

Check if you were selected as a recipient



3. Consult for Charging Solution

Customer ↔ Branch/Agent

Check the type of chargers and installation procedures

Give information on the desired chargers by customers



4. Vehicle Delivery

Branch/Agent → Local Government, Customer

10 days before the expected delivery date

Finally check if you can receive subsidies

Check the availability and deliver



5. Apply for Subsidies

Branch/Agent → Local Government

Apply for local government subsidies after delivery and registration

(Within 10 days after delivery)



※ Information above may vary depending on MOE/Local Government.  
 ※ Visit Emission-Free Vehicle website for more information.

KIA Connect

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

- ※ Enjoy 5 years of complimentary full-service upon initial enrollment with your vehicle purchase, followed by 5 additional years of essential services—including SOS emergency dispatch, automatic notification of airbag deployment, traffic information, and EV battery monitoring.
- ※ EV battery monitoring: It is the service offered to Kia Connect members who registered their vehicle in Kia App, notifying the customer of battery issues of their vehicle.
- ※ A link to a streaming service subscription is required to use Kia Connect's streaming service.
- ※ If your streaming service subscription only supports mobile devices, it will not be compatible with Kia Connect's streaming service.
- ※ The features/range of Kia Connect remote control may vary depending on your vehicle's trim and options.

