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.

05/01 2025 Date of publication



First time for all

The Kia **EV9**

Technology, space, and sustainability,

a combination that will set new standards of luxury.

The 2025 EV9 is a large, electric SUV that presents the future of mobility life.



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





Exterior

A clean and refined tailgate connects with the shoulder line's sleek edge to establish a striking and elegant presence that is unique to large SUVs.









Digital pattern lighting grille / Small cube projection LED headlamp / LED daytime running lights LED rear combination lamp 21" Hyper Silver wheel

Auto Flush Door Handle (with Walk-Away Lock)



10 Material Solutions

Out of a feeling of respect and responsibility for nature, Kia strives to provide green, sustainable products and services by using sustainable materials such as recycled plastics



Eco-friendly Materials of the EV9

Use of **bio-PU foam** derived from vegetable oil



Use of **recycled PET felt**made from recycled plastic bottles



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

Ambient light

Interior Detail





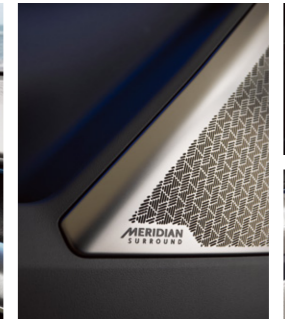
Illuminated steering wheel emblem











Meridian premium sound system (14 speakers, external amplifier)





1st-row cup holder cover Extendable center console



Space

Four E-GMP-based seating configurations and a bigger interior space help to fill every day with meaningful moments that you will want to remember.



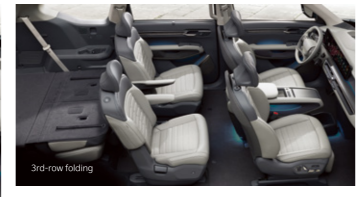
1st-row relaxation comfort seats

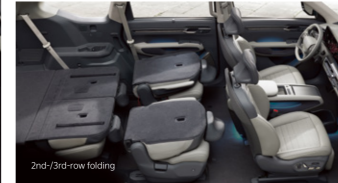
Seats

As the first electric model in the world with 4 seat configurations and the first large electric SUV in Korea with 3 rows of seats,

EV9's interior can be reconfigured according to users' needs and preferences for more colorful experiences.













6-seater with standard seats

7-seater with standard seats





2nd-row swivel seats (6-seater)

2nd-row swivel seats can rotate inward 180 degrees to face the 3rd row, providing greater functionality and convenience that can support a new lifestyle.

Swivel seats can also rotate outward 90 degrees.

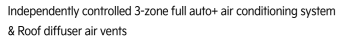
2nd-row premium relaxation seats (6-seater)

The relaxation seat, featuring a massage function (dynamic body care), can be activated at the touch of a button, offering second-row passengers exceptional comfort and fatigue relief.

Convenience







An independent rear seat air conditioning system maximizes passengers' comfort by allowing rear seat passengers to adjust cooling and heating independently. Diffusing air vents in the roof allow passengers to regulate direct wind according to their needs.

* The operation of the air conditioning system's independent control function may be limited under certain conditions (such as outside temperature).



2nd-generation LED interior lighting system (dimmable)

Passengers can control the brightness of interior lighting





for greater comfort.

Rear seat control

Allows 2nd- and 3rd-row seats folding/unfolding, 2nd-row seat position adjustment, and seat warming/ventilation control through the infotainment system display for greater passenger convenience.

After blow

Dries condensation that forms after using the air conditioner to prevent odors for a more pleasant cabin environment.





Front trunk / Trunk

Bigger and more ample cargo spaces support a more leisurely mobility life.



2nd-row tilting 1-touch walk-in

1-touch tilting walk-in buttons on the top and bottom of 2nd-row seats provide easy access to the 3rd row without the need to manually displace the car seats.

* Standard option for the 7-seater / Applicable to the 2nd-row seat behind the front passenger seat.





Parabolic motion glovebox

The glovebox opens in a parabolic motion for greater storage convenience.

3rd-row utilities

Amenities such as cup holders for 3rd-row passengers and a USB type-C port provide 1st-row comfort to 3rd-row passengers.

Technology







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.

Over-the-air software update

Update software wirelessly when an update is available by confirming consent when the car is in park or when the ignition is turned off. * Images on the infotainment system screen may change depending on the update.

In-car Payment / e hi-pass

- e hi-pass can be requested and linked to In-car Payment to make toll payments without the need to keep a physical card in the vehicle.
- X Credit card companies providing e hi-pass service: Hyundai/Shinhan/Samsung/ Kookmin (to be expanded sequentially for services by other credit card companies)



Head-Up Display

A large, high-definition 12" head-up display shows key driving information from the cluster and navigation.



Fingerprint authentication system

Performs authentication functions for simplified payment in the vehicle or when disabling valet mode. You can start and operate the vehicle and access In-car Payment using only your fingerprint.



Built-in Cam 2

The high-resolution front and rear cameras produce superior video quality day and night, and offer a range of features including audio recording, a large external memory, OTA functionality, and driving information storage and playback (linked to the map).

Kia App transmits impact-detected footage while parked, and provides information on the built-in camera's status.

PDF REFERENCE _ May 1, 2025.

Kia Connect Store

Choices that you make at the time of purchase do not have to determine the future of your car life.

Through the Kia Connect Store, you can add new features anytime, anywhere, for as long as you want, or for the rest of your life even after completing the purchase of your car.



1. Lighting patterns



Diverse lighting patterns offer users a variety of experiences. Buy lighting patterns from the Kia Connect Store and create a unique look for your car.

• Standard patterns provided



Additional patterns



- % Lighting patterns are only available for vehicles with the digital pattern lighting grille.

* The additional patterns can be purchased through the Kia Connect service.

2. Streaming Plus



Enjoy a better media streaming experience by watching videos or listening to high-quality music through the car's infotainment system without the need to connect a separate device.

Video Streaming



Music streaming

Melon genie

- X Video streaming works only when the vehicle is in the park position.
- Streaming Plus is a data plan for streaming services. Separate subscriptions
 to streaming content providers are necessary to use this service.
- To use music streaming, you need to link your subscribed music platform
 account through Kia App.
- % To stream video content, please log in to the OTT platform of your choice. YouTube and U+ Mobile tv are accessible without login.
- ** Media streaming content providers supported by Streaming Plus may change or be discontinued depending on the content providers' circumstances.
- % The U+ Mobile tv service will be available once you agree to the General Terms and Conditions.

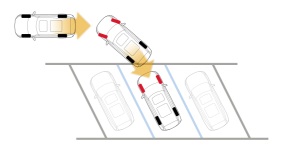
3. Remote Smart Parking Assist 2



Helps to park or pull out the car while remaining inside or outside of the vehicle.

*Remote: forward/reverse movement, perpendicular/parallel/angle
parking in reverse

*Smart (controlled from inside the vehicle): Parallel forward exit, perpendicular/parallel/angle parking in reverse



** 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.

4. Boost



Enjoy a more dynamic driving experience and quicker 0 to 100 kph acceleration, driven by the enhanced maximum torque of the front-wheel motor.

*Improved Acceleration: The 0 to 100 kph acceleration time is now 0.7 seconds faster.

| Category | Before Purchase | After Purchase |
|--------------------------------|-----------------|----------------|
| Front-wheel motor max. torque | 250Nm | 350Nm |
| 0 to 100 kph acceleration time | 6.0 seconds | 5.3 seconds |

*Cluster theme for boost mode



- Available exclusively for Air/Earth 4WD customers from the EV9 25MY onward
 (Standard for GT-line)
- ** After purchasing and installing the feature above, activate the cluster theme for "Boost Mode" as follows
- $\ensuremath{\textcircled{1}}$ Select "Drive Mode Link" or "Style C" among the vehicle cluster graphic themes.
- ② Select "Sport Mode" from the Drive Mode in the vehicle cluster.
- ** Once the "Boost" function is purchased and installed, the performance of "Terrain Mode" is enhanced by increasing the maximum torque of the front-wheel motor.

** Details can be found in the Kia Connect Store. Images and contents of the Kia Connect Store are subject to change without notice.

PDF REFERENCE _ May 1, 2025. Performance Discover a comfortable yet dynamic drive that is unlike any that you have experienced before 23전 3100 19"- tire 2WD model 21"- tire 4WD model Range per charge High capacity battery Max. power Max. torque Range per charge High capacity battery Max. power Max. torque 99.8 kWh 150 kW 350 Nm 454 km 99.8 kWh 283 kW Earth Full Option (Ocean Blue) / Specifications may vary according to the trim and options that are selected.

Driving Technology & Safety







Hands-On Detection

The capacitive touch sensor can detect the electrical characteristics of the driver's hands placed on the steering wheel to determine whether the driver is holding the wheel for more comfortable driving.

Crosswind Stability Control

Minimizes lateral movement caused by strong winds with partial braking and steering torque control to provide a more stable drive while driving at high speeds.

Dynamic torque vectoring*

Stable cornering is provided while turning with partial braking and driving torque control.

ADAS

Kia's advanced driver assistance systems promote safety and convenience while driving as well as parking.





Highway Driving Assist 2 (includes Lane Change Assist)

Helps to maintain a preset speed and a safe distance from the vehicle in front while cruising on an expressway or highway. Helps to keep the center of the lane even on a curved road. Steers the car away from vehicles in adjacent lanes that get dangerously close while maintaining the lane. Automatically changes the lane if the driver activates the turn signal while holding on to the steering wheel and the car is cruising above the minimum required speed.

Lane Keeping Assist 2

Helps to keep the center of the lane using "steering angle control" instead of "torque control," providing superior control versus the original Lane Keeping Assist.



Navigation-based Smart Cruise Control

Helps to maintain a safe speed according to road conditions while driving on an expressway or highway. Automatically reduces the speed before entering a safety zone, curved section, or entry/exit of an expressway or highway. Resumes acceleration to preset levels thereafter.



Reverse Parking Collision-avoidance Assist

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

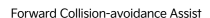


Rear Cross-traffic Collision-avoidance Assist

Alerts the driver if a car is approaching from the left or right while pulling out in reverse. Helps to brake the car automatically if the risk of colliding increases even after sounding an alarm.







Monitors the surroundings while driving and alerts the driver if there is a danger of collision. Helps to brake the car automatically if the vehicle in front stops abruptly or if the risk of colliding with a car, pedestrian, or cyclist in front continues to increase even after sounding an alarm.

Helps to brake the car automatically if the turn signal is activated and there is a risk of colliding with an oncoming vehicle in the opposite lane while making a left turn or with a vehicle approaching from the left or right while crossing an intersection.

In addition, it automatically helps to brake the car if there is a risk of colliding with an oncoming vehicle in the opposite lane. Moreover, it steers the car away from vehicles in the opposite or adjacent lanes if there is a risk of colliding while making a lane change.

Finally, it automatically helps to evade cars, pedestrians, or cyclists on the edge of the road as well as vehicles in the back in an adjacent lane while making a lane change.

Remote Smart Parking Assist 2

Helps to park or pull out the car remotely from the outside.

Sensors detect parking spaces and automatically help to move and steer the car into place. Automatically stops the car if an obstacle is detected.

The driver can activate remote parking or move the car forward/backward remotely from the outside using the smart key.

In addition, the driver can operate the smart park/exit function using buttons inside the vehicle.

Compared to the first version, parking accuracy has been improved with parking line recognition. Angle parking has been added and remote forward/reverse performance has been improved.





Recognizes surrounding light sources and illumination, including lamps from vehicles in front and opposite lanes, to automatically adjust the high beams.



Sounds an alarm if a passenger tries to disembark while a car is approaching from the back in an adjacent lane. Keeps the electronic child safety lock locked and helps to prevent the doors from opening even if the driver unlocks the doors if the risk of colliding continues to increase.



Front/Rear Parking Distance Warning

Alerts the driver against nearby objects to avoid collisions while moving at low speeds.

PDF REFERENCE _ May 1, 2025. Charging 24 min 10% → 80% Recharge 15 min (based on the 19" 2WD) (based on a 350 kW charger) (based on a 350 kW charger) Discover fast and convenient charging. ** Battery charging times are based on internal laboratory tests. Actual figures may vary depending on the battery temperature, degree of battery degradation, charging power, and external temperature ** Range per charge numbers are certified by the Ministry of Trade, Industry and Energy for standard mode. Actual figures may vary according to road conditions, driving habits, vehicle load, vehicle settings, maintenance, and outside temperature. ** The battery's performance may decline when outside temperatures drop or during the winter, resulting in longer charging times or a decrease in the actual driving range.

EV Experience







Plug and Charge (PnC)

User identification and charging begin as soon as the charging cable is connected. Payment is processed automatically once charging is complete. ** Initial app enrollment and payment method registration is required.

Indoor V2L outlet

An indoor V2L outlet allows the use of diverse electronic devices inside the vehicle without depleting the vehicle's battery.

External V2L connector

An external V2L connector allows the use of diverse electronic devices outside of the vehicle, providing added convenience for users to enjoy a wider array of outdoor activities.

Experience a new kind of freedom for the first time

EV9 GT-line

A confident and robust aura has been added to the bold design of the EV9, elevating the distinctive edginess of the GT line.

Powerful and free-spirited energy inspires your daily life.









Exclusive GT-line front bumper 21" Dark Silver wheel

Rear design exclusive to the GT line

Bridge-type black roof rack



PDF REFERENCE _ May 1, 2025. GT-line Full Option (Black & White interior) / Specifications may vary according to the trim and options that are selected.

GT-line **Interior**









Digital center mirror

Hidden-type touch button

Black suede headlining

Digital side mirror

Equipment











20" machined finish wheel

21" Hyper Silver wheel

21" Dark Silver wheel (GT-line only)



Slim projection LED headlamp / Matte black front garnish



Matte black bumper



Smart power tailgate



Standard glove box



Standard cup holder Luggage net



Standard center console



Electronic Chromic Mirror







Exterior Color

Matt Colors





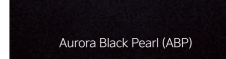
* Matte colors are not available together with the digital-pattern lighting grille.

Glossy Colors

Snow White Pearl (SWP)









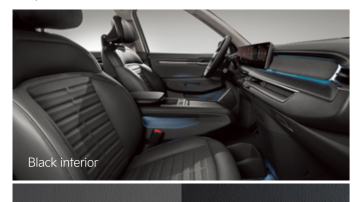


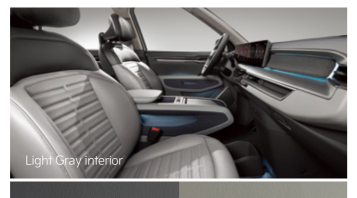


PDF REFERENCE _ May 1, 2025.

Interior Color

Air / Earth







※ Image depicts Earth Full Option.

GT-line





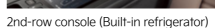


Specifications may vary according to the trim and options that are selected.

Genuine Accessories

Lounge Package







Console pop-up table



2nd-row smartphone wireless charging system Rear seat neck pillow



Vehicle protection film



Vehicle protection film I (exterior)



Vehicle protection film II (interior/exterior)



Camping Package

LED portable lamp



Luggage pop-up table

Trailer Package



Tow hitch



** 19" wheel: includes with self-levelizer Rear-seat smart entertainment system



Side step



PDF REFERENCE _ May 1, 2025.

Specifications

Standard / Long range

--- 1,692 (1,702) ---

_____ 1,980 ____

* Wheel tread: Based on 20"/21" tires / () is based on 19" tires * Overall height: Includes the roof rack Units: mm



| Specifications | | Standard / Long range | Specifications | | Standard | Long range | | |
|----------------|------------|-----------------------|----------------|--------------------|----------|----------------------------|--|--|
| Overall length | n (mm) | 5,010 | | Type | Li-ion | Li-ion | | |
| Overall width | (mm) | 1,980 | Battery | | | | | |
| Overall heigh | t (mm) | 1,755 | | Capacity (kWh) | 76.1 | 99.8 | | |
| Wheelbase | (mm) | 3,100 | | Max. power (kW/ps) | 160/218 | 150/204 (2WD) | | |
| Wheel tread | front (mm) | 1,692 (1,702) | Electric | | | 283/384 (4WD) | | |
| | rear (mm) | 1,704 (1,714) | motor | Max. torque (Nm) | 350 | 350 (2WD) 600~700 (4WD) | | |

GT-line

* Wheel tread: Based on 21" tires W. Overall height: Includes the roof rack. Units: mm



| Specifica | ations | GT-line | 9 | Specifications | GT-line | | |
|----------------|------------|---------|-------------------|--------------------|---------|--|--|
| Overall length | (mm) | 5,015 | | Type | Li-ion | | |
| Overall width | (mm) | 1,980 | Battery | | | | |
| Overall height | (mm) | 1,780 | | Capacity (kWh) | 99.8 | | |
| Wheelbase | (mm) | 3,100 | | Max. power (kW/ps) | 283/384 | | |
| Wheel tread — | front (mm) | 1,692 | Electric motor | | | | |
| | rear (mm) | 1,704 | | Max. torque (Nm) | 700 | | |

| | | Passenger Battery voltage (V) | Unladen weight | Class | Ra | Range per charge (km) | | | Government-reported energy efficiency (km/kWh) | | |
|--|---------------|-------------------------------|----------------|-------|-------|-----------------------|------|---------|--|------|---------|
| Model name | | capacity | | (kg) | Class | Combined | City | Highway | Combined | City | Highway |
| Standard 2WD 19" tires 2WD 19" tires | 2WD 19" tires | 7-seater | 632 / 120.6 | 2,330 | 3 | 374 | 416 | 322 | 4.2 | 4.8 | 3.7 |
| | 2WD 19" tires | 6-seater | 632 / 120.6 | 2,310 | 3 | 374 | 416 | 322 | 4.2 | 4.8 | 3.7 |
| Long range — | 2WD 19" tires | 7-seater | 552 / 180.9 | 2,430 | 3 | 501 | 559 | 429 | 4.2 | 4.7 | 3.6 |
| | 2WD 19" tires | 6-seater | 552 / 180.9 | 2,410 | 3 | 501 | 559 | 429 | 4.2 | 4.7 | 3.6 |
| | 2WD 20" tires | 7-seater | 552 / 180.9 | 2,435 | 4 | 480 | 538 | 408 | 4.1 | 4.6 | 3.5 |
| | 2WD 20" tires | 6-seater | 552 / 180.9 | 2,415 | 4 | 480 | 538 | 408 | 4.1 | 4.6 | 3.5 |
| | 4WD 19" tires | 7-seater | 552 / 180.9 | 2,555 | 4 | 445 | 490 | 389 | 3.8 | 4.2 | 3.3 |
| | 4WD 19" tires | 6-seater | 552 / 180.9 | 2,575 | 4 | 445 | 490 | 389 | 3.8 | 4.2 | 3.3 |
| | 4WD 21" tires | 7-seater | 552 / 180.9 | 2,570 | 4 | 454 | 502 | 395 | 3.9 | 4.3 | 3.4 |
| | 4WD 21" tires | 6-seater | 552 / 180.9 | 2,590 | 4 | 454 | 502 | 395 | 3.9 | 4.3 | 3.4 |
| GT-line — | 4WD 21" tires | 7-seater | 552 / 180.9 | 2,620 | 4 | 443 | 483 | 394 | 3.8 | 4.1 | 3.4 |
| | 4WD 21" tires | 6-seater | 552 / 180.9 | 2,625 | 4 | 443 | 483 | 394 | 3.8 | 4.1 | 3.4 |

^{*} The actual driving range may decrease in the winter or when outside temperatures drop due to a decline in the battery's performance

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

Specialized towing

3. Warranty program

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

Resale value warranty

See detailed information

Kia e-life package

E-pit Ultra-Fast Charging



With the stable power supply by the high-output charger, electric vehicle can be charged within up to 18 minutes.

* Battery can be charged from 10%~80% within 18 minutes (EV6), and the charging time may vary depending on the vehicle model, battery, and ambient temperature.

Remote control

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

3. Consult for Charging Solution

Check if you were selected as a recipient

Customer ↔ Branch/Agent

Check the type of charging stations and installation procedures

Give information on the desired charging stations 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.

EV Charging Guide and Subsidies

EV Charging Guide



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

1. How to charge EVs (Standard/High-Speed/Ultra-Fast)

2. Charging status (Destination/On-route Charging)

3. Charging cards (MOE/Private Business Operator)

4. Charging benefits

5. Installation of charging stations

Scan QR Code > Connect to KIA EV Guide page

KIA EV Subsidies



Vehicle Models subject to Subsidy Payment [Government Subsides]

Subsidy Payment Status [Local Government Subsides]

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

KIA Members Cards Benefits

Benefits of KIA Members







Safety Inspection of Kia EVs Ten Times over

* Information on detailed benefits can be found on KIA Members website. ※ Kia customer center: 080-200-2000

The Kia EV9 Preferential Benefits (choose one)

- Mobile car wash Cling Wash tickets (4 times) Wash exterior or clean interior of a vehicle at a place/time customers want
- Premium airport pickup/drop service (2 times) Offer a parking lot and Carnival VIP service near Gimpo Airport
- Airport lounge (four times)
- Access to lounges for international flights at Incheon, Gimpo, Gimhae airports

* Kia members (individuals and sole proprietors) can apply for these services

- within six months of vehicle delivery. (This includes operators of corporate-owned vehicles)
- * These benefits are available for one year from the date of application.
- * For details, please visit Kia members website (members.kia.com) or MyKia. - Kia customer center: 080-200-2000



Remote Door Lock/Unlock Control

Remote Air-conditioning Control Remote Charging Control



Automatic Notification of Airbag Deployment SOS Emergency Dispatch

EV Battery Monitoring

Safety and security

Driving Report Wireless Update Smart Remote Diagnosis Maintenance

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.

Kia Connect Navigation Traffic Information Vehicle Location Sharing Navigation

Audio Streaming

Streaming service

Video Streaming

** 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 airbaq deployment, traffic information, and EV battery monitoring. * EV battery monitoring: This service notifies Kia Connect subscribers of an internal abnormality of the battery. * 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.

^{**} Fuel efficiency numbers (range) correspond to standard mode. Actual figures may vary according to driving habits, vehicle speed, number of passengers, vehicle load, vehicle settings, maintenance, outside temperature, weather, and road conditions.