The all-new EV9







The dynamic shape of change.

An upright windshield and large windows brighten the EV9 interior. The striking rear lights and side cladding tastefully blend into a smooth, muscular body, from the shoulders to the front wheel flares. The side character lines trail off upward, hinting at a world forever changed in the EV9's wake.



LED lighting (Small cube projection)



LED rear lighting





Quality time meets quality space

Starting with a flat floor and a broad-shouldered frame, the Kia EV9 designers enjoyed more freedom to rethink how seats, people and cargo all fit into the equation. The overall feeling in the three-row interior is spacious and serene, with convenient front and rear occupant access to the latest technology.



3rd row power adjustment

Experience unparalleled comfort and convenience with the 3rd-row power adjustment seat. This feature allows you to effortlessly adjust the position of the third-row seats with the touch of a button.



Premium relaxion seats

6-Seater

Indulge in ultimate comfort with premium relaxion seats, which offer adjustable reclining and sliding, along with a leg rest.

7-Seater



7-seater configuration



3rd row seat folded



Folded 7-seater



6-seater configuration



Relaxion seats



3rd row seat folded



More people come with more things

The versatile cabin design lets you decide the right balance between occupants and belongings. Even the most luxurious EV9 seats are easy to fold to make way for cargo, while the flat floor makes for an expansive overall interior space.



Smart power tailgate

Simply stand behind the vehicle for three seconds with the smart key in your possession, and the tailgate will open automatically. You can even set the opening height to fit your preferences.



Full-flat folding seatbacks

In 7-seater models, the second and third row seatbacks can be folded fully flat, creating a convenient, spacious storage space that can also be used as a relaxation space while the vehicle is stationary.



Center console

The console combines an armrest, a mobile phone charging pad, and storage areas.



Ample cargo space

The tailgate opens to reveal generous space behind the rearmost seats for luggage, sports equipment and groceries, complementing the storage capacity of the front trunk.

Stay connected with the road and world around you

The panoramic instrument display organizes driver information into a wide, clear horizontal band. The intuitively laid out touchscreen lets you quickly navigate between data, settings, or entertainment choices. Experience innovative and optimized climate control, with vehicle controls conveniently accessible at your fingertips.





12.3-inch integrated panoramic display

The seamless & fully digital 12.3" + 5" + 12.3" screens provide crucial driving information, climate control settings and infotainment data, all available at an arm's length.



Digital side mirrors

Digital Side Mirrors provide a wider and clearer rear view, aiding with blind spot visibility.



Digital center mirror

Using a camera positioned in the rear spoiler, the 9.6" centre mirror provides improved visibility unhindered by luggage, seats, passengers, water & stains on rear glass and more.



14-speaker Meridian® premium sound system

The Meridian® surround sound system features 14 strategically placed speakers throughout the cabin so you can enjoy a natural, lifelike and authentic hi-fi experience.



Wireless charging pad

The charging pad in the wireless charging tray bin lets you charge compatible mobile phones wirelessly.



Surround View Monitor (SVM)

Manouvre easily when you park your car with the 360-degree surround view, high-resolution display and variable guidelines.



Back on the road before you know it

The EV9 is a highly advanced EV, with an in-built 400V & 800V charging architecture, allowing it to receive from any normal to ultra-fast charging outlets.



Electric-Global Modular Platform (E-GMP)The EV9 is the first mid-size SUV based on Kia's innovative E-GMP platform. The flat floor offers uncommon comfort and utility.



V2L (Vehicle-to-Load) Out

Utilising outdoor V2L connector, the EV9 can be used to power electronics, home appliances and even charge other compatible EVs through Vehicle-to-Vehicle charging (V2V).



DC fast charging capability

The EV9's innovative charging system offers ultra-fast, 350kW DC fast charger compatibility. Using a 350kW DC fast charger, you can charge from 10% - 80% in as little as 24 mins.



V2L (Vehicle-to-Load) In

Enjoy using your electronic devices inside the vehicle. This hassle-free experience ensures you can use your digital items without worry.



Mastering the power equation

The EV9 gives you reassuring control over the EV experience, and comes with four different Drive Modes designed to suit different driver preferences on the road.



Column-type Shift-By-Wire (SBW)

Switch between Drive, Neutral, Reverse and Park with SBW controls conveniently mounted on the steering column next to the Start-Stop Button.



Drive Mode Select

The Kia EV9 can adjust to the way you like to drive. Personalise your drive with Normal, Sport or Eco drive mode using the convenient Drive Mode button on the steering wheel.

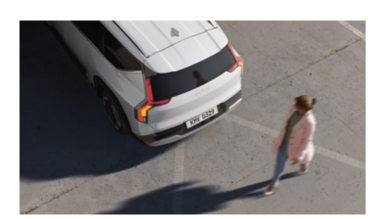
Watchful eyes for all-around protection

Kia pursues the occupant and pedestrian safety by applying the latest Advanced Driver Assistance System (ADAS) technologies to help keep you alert, safe and in control.



Rear Occupant Alert (ROA)

This standard feature can sound an alert to remind of rear seat occupants when exiting the vehicle.



Parking Collision-Avoidance Assist (PCA)

Helps avoid a collision with pedestrians and objects while parking or exiting. If the risk of a collision persists after initial warning, PCA automatically assists with emergency braking.



Blind-Spot View Monitor (BVM)

Projects live video view of adjacent lanes in the instrument cluster when activated via the turn signal.



Safe Exit Assist (SEA)

Before your passengers exit, standard Safe Exit Assist can scan for oncoming hazards, sounding an alert and preventing the door from open to help avoid danger.



Blind-Spot Collision-Avoidance Assist (BCA)

The system helps prevent or reduce the risk of collision with vehicles in the adjacent lane or coming from behind when the driver switches lanes through audio-visual alerts and steering feedback.



Rear Cross-Traffic Collision-Avoidance Assist (RCCA)

Rear corner radars detect the presence of cross traffic, from the right or left, in the lane the EV9 is backing into. If a vehicle is detected, the system will alert the driver.



Lane Keeping Assist (LKA)

Alerts you when your vehicle is about to move from its intended lane and provide steering intervention if needed.



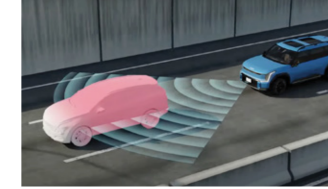
Lane Following Assist (LFA)

Assist the driver's steering to help keep the vehicle centered between the lanes by detecting lanes and vehicles ahead on the road.



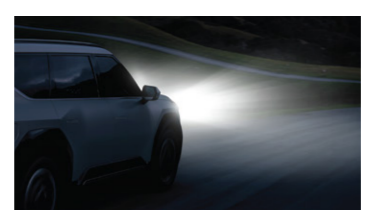
Forward Collision-Avoidance Assist (FCA)

FCA uses sensors and cameras to scan the road ahead for hazards, alerting the driver and even applying the brakes to help prevent a collision when a hazard is detected, even when turning through an intersection.



Smart Cruise Control (SCC)

Smart Cruise Control maintains a set speed and distance from the vehicle ahead, with the ability to come to a complete stop and resume in traffic.



High Beam Assist (HBA)

When High Beam Assist (HBA) detects headlights of oncoming cars, tail lights in front of the EV9 or there is enough ambient lighting, it will automatically turn off to prevent blinding other drivers. It will also automatically turn on in low ambient lighting.



Remote Smart Parking Assist (RSPA 2)

Remote Smart Parking Assist (RSPA 2) helps remotely park or exit a parking spot. It recognises parking lines and automatically assists with steering, accelerating, decelerating and shifting using the vehicle's sensors.



Exterior colours









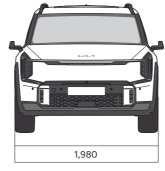


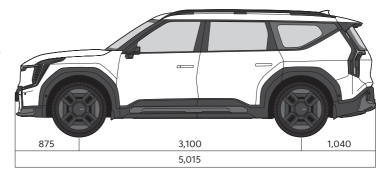
Interior colour



Brown & Black Leatherette

Dimensions







Kia EV9 Specifications

Variant POWERTRAIN			GT-Line (7-seater)	GT-Line (6-seater)
POWERTRAIN Drivetrain			AW	D
Transmission			e-Sh	
ELECTRIC MOTOR				
System Type			EV	/
Motor Type			Permanent Magnet Sync	hronous Motor (PMSM)
BATTERY PACK				
Battery Type			Lithiun	
Battery Energy		kWh	99.8	
Charging Rate	AC	kW	11 kW - 10 l	
	DC	kW	350kW - 24 mi	·
Charging Cable Type		AC (Normal)	Турс	
PERFORMANCE		DC (Rapid)	CCS	52
System Combined Power		Нр	38	<u> </u>
System Combined Fower System Combined Torque		Nm	700	
Top Speed		km/h	200	
Driving Range (Estimated)		km	505	
CHASSIS		KIII		S
Braking System Type		Front	Ventilate	ed Disc
3 / // ·		Rear	Ventilate	
Suspension Type		Front	MacPherso	on Struts
•		Rear	Multi-	
Steering Type			Motor Driver	
Wheels		Wheel Type	Allo	У
		Wheel Size	21	
		Wheel Tyre Size	285 / 45	
Spare Wheel		Spare Wheel Type	Repai	r Kit
DIMENSIONS				
Overall Length		mm	5,0	15
Overall Width		mm	1,980	
Overall Height		mm	1,780	
Wheelbase		mm	3,100	
Ground Clearance		mm	17	7
Curb Weight		kg	2,648	2,674
EXTERIOR				
Headlamps			LED (Small Cub	oe Projection)
Headlamps On/Off Function			Aut	0
Headlamps Leveling			Aut	
Daytime Running Lights			LED	
Rear Combination Lamps			LED	
Rear Fog Lights			LED	
Windshield Wipers		Туре	Variable Intermittent	
		Rain sensing	•	
Door Entry			Smart Keyless	
Outer Rearview Mirror			Camera	
Sunroof			•	
Tailgate			Smart Po	
Parking Sensors			Front, Rea	r & Sides
NTERIOR				
Start / Stop Button			•	
Parking Brake			Electronic Pa	
Inner Rearview Mirror			Full Display (C	
Instrument Cluster			12.3	
Power Windows with Anti-Pinch/Jam			Front &	
Steering Wheel Adjustment			Electric Tilt &	Telescopic
Drive Mode Switch			•	0.15.1.1
Sunvisors			Sliding	k light
COMFORT AND CONVENIENCE			Analis Di strati e	Voice Deer militar
Steering Wheel Switches			Audio, Bluetooth®,	
Cruise Control			•	
Paddle Shifters			•	
Heads-up Display (HUD)			-	
			Dual-zor	
Air-Conditioning			Single-zone Auto W	ith 3rd Row Vents
Air-Conditioning Rear Air-Conditioning				
Air-Conditioning Rear Air-Conditioning 12V Power Socket		Front	X 2	<u>)</u>
Air-Conditioning		Front	X2 X2	2
Air-Conditioning Rear Air-Conditioning 12V Power Socket		Front 2nd Row	X 2	2

Variant		GT-Line (7-seater)	GT-Line (6-seater)	
SEATS				
Seating Capacity		7	6	
Front Seats	Driver Adjustment	Powered with Premium Re	laxion & Massage Function	
	Passenger Adjustment	Powered with Premium Relaxion		
	Lumbar Adjustment	4-way (Driver) + 2	4-way (Driver) + 2-way (Passenger)	
	Memory Function		Driver	
	Ventilation	Front & Rear (2nd Row)		
	Heated		Front & Rear (2nd Row)	
Rear Seats	2nd Row	60:40 Split-fold	Individual Relaxion Seats x	
ical Scals	3rd Row			
Seat Material	SIG NOW		50:50 Split-fold Leatherette	
		Leam	erene	
INFOTAINMENT		40	O.I.	
Infotainment Display Size		12		
AM / FM Tuner				
Bluetooth® Hands-Free Phone & Audio				
Apple CarPlay® & Android Auto™ Function **				
Speakers		X	14	
Speaker Technology		Mer	dian	
Surround View Monitor (SVM)			•	
ADVANCED TECHNOLOGIES				
Tyre Pressure Monitoring System (TPMS)				
Remote Smart Parking Assist (RSPA 2)				
Vehicle to Load (V2L)			<u> </u>	
, ,				
SAFETY	- (-)			
SRS Airbags	Front (Driver & Passenger)			
	Side	•		
	Curtain			
	Centre Side			
Anti-Lock Braking System (ABS)		with Multi-Co	llision Braking	
Electronic Brake-Force Distribution (EBD)			•	
Brake Assist (BA)				
. ,			<u>, </u>	
Electronic Stability Control (ESC)				
Traction Control System (TCS)				
Hill-start Assist Control (HAC)				
Auto Hold Function				
Door Lock		Αι	ıto .	
Seat Belt Warning	Front			
	Rear	•		
Rear Occupant Alert (ROA)			•	
Safe Exit Assist (SEA)				
Child Restraint Anchor Points (ISOFIX)		and 0 a	Ord Dow	
· ,		2nd & 3rd Row Auto		
Child Lock				
Immobilizer		with Ar	nti-theft	
ADVANCED SAFETY TECHNOLOGIES				
High Beam Assist (HBA)				
Parking Collision-Avoidance Assist (PCA)				
Blind-Spot Collision-Avoidance Assist (BCA)				
Rear Cross-Traffic Collision-Avoidance Assist (RCCA)				
Blind-Spot View Monitor (BVM)				
Lane Keeping Assist (LKA)			-	
Driver Attention Warning (DAW)	Forward Callisia A. Maria A. A. 11/5011			
Forward Collision-Avoidance Assist (FCA2)	Forward Collision-Avoidance Assist (FCA)			
	Junction Turning (JT)	•		
	Junction Crossing (JX)	•		
	Lane-Change Oncoming (LCO)	•		
	Direct Oncoming (DO)	•		
	Lane-Change Side (LCS)	•		
	Driver Steering Assist (DSA)			
Lance Earling to Annual (UEAN)	Auto Evasive Steering Assist (ESA)			
Lane Following Assist (LFA2)				
Smart Cruise Control (SCC)		Ston	& Go	

[&]quot;5 years manufacturer warranty (or first 150,000km), whichever comes first. 8 years High Voltage Battery Pack warranty or first 160,000km, whichever comes first. "Android Auto" will we be available upon official launch of service in Malaysia. All images shown are for illustration purposes only. Colours and specifications shown may vary from the actual vehicles. Specifications may subject to change without prior notice. Terms and conditions apply.



Prima Maju Auto / Dinamikjaya Motors

02052024V12

Importer: Prima Maju Auto Sdn Bhd (202101010112) (1410411-X) Sole Distributor: Dinamikjaya Motors Sdn Bhd (202001014214) (1370534-A) No.1, Jalan Pelukis, U1/46, Temasya Industrial Park, Seksyen U1, 40150 Shah Alam Selangor, Malaysia.

Website: www.kia.com/my

FB: Kia Malaysia

Kia Customer Support: 03-7627 3222



