



# Kia EV4 Sedan Long Range (2025-...) (USA)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

Gen	eral	l In	fo
-			

Years of Production 2025 
Market Availability EU, USA
Country of Manufacture South Korea
Current Status Announced
Body Style Sedan
Price USA (New/Used) \$43995/No data

#### Range and Efficiency

Range EPA 330 mi
Range WLTP 391 mi
Range GCC 323 mi
Battery (Usable/Nominal) 78/81.4 kWh
Efficiency (Energy/Range) 24.1 kWh/100 mi
Efficiency (Range/Energy) 4.14 mi/kWh

#### Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 135 kW
Charge Port CCS Type 1

#### **Performance**

Drive Type FWD PMSM

Motor (Power/Torque) 150 kW (201 hp)/209 lb-ft

Acceleration 0-60 mph 7.4 s

Top Speed 105 mph

#### **Dimensions**

Length186.2 inWidth (with Mirrors/no Mirrors)No dataHeight58.3 inWheelbase111 in

#### **Cargo and Towing**

Number of Seats 5
Curb Weight 4189 lb
Cargo Volume (Trunk/Max/Frunk) 17.3/No data/No data ft3
Towing Capacity 2205 lb

Download the latest version of this PDF: Metric units (km, kg) <sup>¬</sup> Imperial units (mi, lb) <sup>¬</sup>



## About Kia EV4 Sedan Long Range (2025-...)

#### Overview

The 2025 Kia EV4 Long Range is set to electrify the compact sedan scene, blending striking design with impressive tech and, crucially for this trim, extended driving capability. Announced with an estimated US starting price of \$43,995, it's gunning for established players by offering a compelling package. Kia aims for the EV4 to be a stylish and practical choice for those ready to make the EV leap, positioning the Long Range variant as the sweet spot for range-conscious buyers. It's an exciting new challenger ready to shake things up!

#### What's New for 2025?

Everything! The 2025 Kia EV4 is an all-new model, marking a fresh entry in Kia's rapidly expanding electric family, slotting in as a sleek sedan. It brings Kia's "Opposites United" design philosophy to a new segment, promising a distinctive look. Inside, expect Kia's latest ccNC infotainment system and a cabin crafted with sustainable materials. This isn't just an update; it's a brand-new chapter for Kia, aiming to deliver cuttingedge EV tech and style to the US market, making a bold statement from day one.

#### **Design & Exterior**

The EV4 Long Range boasts a head-turning, almost fastback sedan silhouette that's both futuristic and athletic, clearly inspired by Kia's "Opposites United" ethos. Expect sharp lines, a distinctive front fascia likely featuring Kia's signature Star Map LED lighting, and aero-optimized wheels specific to this trim. Dimensionally, it measures 186.2 inches long, 73.2 inches wide (excluding mirrors), and stands 58.3 inches tall. This car doesn't just want to be efficient; it wants to look darn good doing it, offering a fresh take on electric sedan styling.

#### Interior, Tech & Cargo

Step inside the EV4 Long Range and you'll find a cabin that's minimalist, modern, and packed with tech. Expect dual panoramic displays, likely twin 12.3-inch screens running Kia's latest ccNC infotainment with wireless Apple CarPlay and Android Auto. Sustainable materials should feature prominently. It seats five comfortably. For your gear, there's 17.3 cubic feet of trunk space. Details on max cargo capacity with seats folded are still under wraps, and it appears there's no frunk, keeping the focus on its sleek sedan profile.

#### **Performance & Driving Experience**

The EV4 Long Range delivers a zippy and smooth ride thanks to its single Permanent Magnet Synchronous Motor (PMSM) sending 150 kW and 209 lb-ft of torque to the front wheels. This setup allows for a respectable 0-60 mph sprint in 7.4 seconds, with a top speed of 105 mph. Expect a driving experience that's refined and comfortable for daily commuting, with responsive acceleration. Multiple regenerative braking levels will allow for one-pedal driving antics, making city driving a breeze and maximizing that precious range.

#### Range, Battery & Charging

This Long Range EV4 packs a 78 kWh usable battery, targeting an impressive Green Cars Compare calculated real-world range of 323 miles. Efficiency is rated at a solid 4.14 mi/kWh. For juicing up, it

supports 11 kW AC charging via its CCS Type 1 port, meaning a full charge overnight is easy. On the go, its 400V architecture allows for DC fast charging at up to 135 kW, getting you from 10-80% in roughly 30-35 minutes. Vehicle-to-Load (V2L) capability is also anticipated for this versatile EV.

#### Safety & Driver-Assistance Features

While official NHTSA or IIHS safety ratings for the 2025 EV4 are pending, Kia is expected to load it with their comprehensive Drive Wise suite of advanced driver-assistance systems. Standard features on the Long Range trim should include Forward Collision-Avoidance Assist, Lane Keeping Assist, Blind-Spot Collision-Avoidance Assist, and Smart Cruise Control with Stop & Go. Kia aims for top-tier safety, and this tech arsenal underscores that commitment, making it a reassuring choice for safety-conscious buyers in the US.

#### **Warranty & Maintenance Coverage**

Kia's got your back with an industry-leading warranty package for the EV4 Long Range. Expect the renowned 10-year/100,000-mile warranty for both the powertrain and the high-voltage battery, which typically includes protection against significant degradation. A 5-year/60,000-mile basic limited warranty will cover the rest of the vehicle. While Kia sometimes offers complimentary maintenance on new models, specifics for the EV4 in the US market are yet to be confirmed. This robust coverage provides excellent peace of mind for new EV owners.

### How powerful is it? How fast does it accelerate?

The Kia EV4 Sedan Long Range (2025-...) is equipped with a powertrain that delivers up to 150 kW (201 hp) of power and 209 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 7.4 seconds (Nº58 out of 118 ranked positions, among 953 electric vehicles, with some cars sharing positions) and a top speed of 105 mph.

## How far can it go on single charge? What is the real-world range?

The estimated real-world range for Kia EV4 Sedan Long Range (2025-...) is 323 miles, ranking it №53 out of 264 ranked positions. Several conditions can influence this range:

- Speed: The battery drains faster at higher speeds.
- Temperature: Extreme temperatures can impact range.
- Terrain: Range is reduced on hilly or mountainous terrain.
- Driving style: Aggressive driving behaviors, such as frequent acceleration and braking, decrease efficiency.
- Feature utilization: Climate control and media system usage also affect range.

These figures are approximations, and your actual driving range may vary. When planning trips, consider these factors and be prepared for potential charging stops.

For trip planning assistance, utilize the EV Navigation interactive map.

# What charging options are available? How long does it take to charge it?

The Kia EV4 Sedan Long Range (2025-...) in the USA is equipped with a CCS Type 1 charging port. You

can charge it conveniently at home using a standard outlet, or utilize any public AC charging station with the appropriate cable. However, the car's built-in charger (inverter) limits the maximum AC charging speed to 11 kW, which translates to roughly 41 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Kia EV4 Sedan Long Range (2025-...) supports a maximum DC charging rate of 135 kW, but it's important to note that battery temperature and current charge level can affect the actual charging speed you'll experience.

To estimate charging time, rate, and cost, you can use EV Charging Calculator.

## How big is it? What are the dimensions (length, width, height)?

Kia EV4 Sedan Long Range (2025-...) comes in the following dimensions:

• Length: 186.2 in

• Width: in (including side mirrors) or 73.2 in (excluding side mirrors)

• Height: 58.3 in

• Wheelbase: 111 in (distance between the center of the front and rear wheels)

• Curb weight: 4189 lbs (weight of the empty car, no people or cargo)

## How much cargo space does it offer? Does it have a front trunk?

Behind the rear seats of the Kia EV4 Sedan Long Range (2025-...), you'll find 17.3 cubic feet of storage space (Nº86 out of 163 ranked positions, among 953 electric vehicles, with some cars sharing positions).

Folding down the rear seats expands the total cargo capacity to cubic feet (Nº out of ranked positions, among 953 electric vehicles, with some cars sharing positions).

The car doesn't have a "frunk" (front trunk).

## Is it suitable for towing? What is the maximum towing capacity?

The Kia EV4 Sedan Long Range (2025-...) can safely tow up to 2205 lbs, provided that the trailer has its own braking system.

Download the latest version of this PDF: Metric units (km, kg) 7 Imperial units (mi, lb) 7

https://greencarscompare.com/cars/kia-ev4-sedan-long-range-2025/