GREEN CARS COMPARE



Audi A6 Sportback e-tron (2024-...) (USA)

Car Page 7	Charging 7	FAQs 7	Video Reviews ↗
General Info		Range and Efficiency	
Years of Production	2024 -	Range EPA	392 mi
Market Availability	EU, USA	Range WLTP	345-390 mi
Country of Manufacture	Germany	Range GCC	338 mi
Current Status	Produced	Battery (Usable/Nominal)	75.8/83 kWh
Body Style	Liftback	Efficiency (Energy/Range)	22.4 kWh/100 mi
Price USA (New/Used)	\$65900/No data	Efficiency (Range/Energy)	4.46 mi/kWh
Charging		Performance	
Architecture	800 V	Drive Type	RWD PMSM
Max AC Charging	9.6 kW	Motor (Power/Torque)	240 kW (322 hp)/321 lb-ft
Max DC Charging	225 kW (112 kW at 400 V)	Acceleration 0-60 mph	5.7 s
Charge Port	CCS Type 2	Top Speed	130 mph
Dimensions		Cargo and Towing	
Length	194 in	Number of Seats	5
Width (with Mirrors/no Mirrors)	84.1/75.7 in	Curb Weight	4795 lb
Height	57.3 in	Cargo Volume (Trunk/Max/Frunk)	17.7/47/1 ft3
Wheelbase	116.1 in	Towing Capacity	4630 lb

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

https://greencarscompare.com/cars/audi-a6-sportback-e-tron-2024/



About Audi A6 Sportback e-tron (2024-...)

Overview

Get ready for Audi's latest electric stunner, the 2025 A6 Sportback e-tron RWD! This sleek liftback is set to shake up the premium EV scene, blending classic Audi luxury with cutting-edge tech on the new PPE platform. For around \$65,900, the rear-wheel-drive setup promises an engaging drive, making it a seriously tempting alternative to its German rivals. It's all about sophisticated style, impressive range, and that smooth, silent electric punch. This Audi means business and looks drop-dead gorgeous doing it.

What's New for 2025?

For 2025, the Audi A6 Sportback e-tron RWD isn't just new; it's a ground-up revolution! This is Audi rolling out the big guns, debuting their highly anticipated PPE (Premium Platform Electric) architecture. That means you're looking at next-gen battery tech, blistering charging speeds, and a platform designed for pure electric performance. Expect Audi's freshest design language, a completely revamped digital experience inside, and a driving dynamic that screams 'future'. It's a proper game-changer for the four rings.

Design & Exterior

This A6 Sportback e-tron RWD is a real head-turner, rocking a svelte liftback profile that's both sporty and elegant. It's a sizable machine at 194 inches long, 75.7 inches wide, and a low-slung 57.3 inches tall, giving it a properly planted stance. Expect Audi's signature Singleframe grille, now optimized for EV aero, and some seriously trick digital Matrix LED lighting options that'll make nighttime driving an event. The RWD trim will likely feature unique wheel designs, adding to its sophisticated, athletic appeal. It's pure eye-candy!

Interior, Tech & Cargo

Inside, the A6 Sportback e-tron RWD is pure Audi: think plush materials, impeccable build quality, and a super-modern vibe. You'll be greeted by Audi's latest MMI infotainment, likely featuring a massive central touchscreen and the stunning Virtual Cockpit. There's comfy seating for five. Cargo-wise, you get a decent 17.7 cubic feet in the trunk, expanding to a useful 47 cubic feet with the seats down, plus a nifty 1 cubic foot frunk for your charge cables! Apple CarPlay and Android Auto will be standard, naturally.

Performance & Driving Experience

The rear-wheel-drive A6 Sportback e-tron isn't just about looks; it's got the go to match! With its Permanent Magnet Synchronous Motor (PMSM) dishing out 240 kW (around 322 hp) and a solid 321 lb-ft of instant torque, it'll scoot from 0-60 mph in a brisk 5.7 seconds. Being RWD, expect a purer, more engaging driving feel – think sharp turn-in and a playful character. The PPE platform should deliver a brilliant blend of cruising comfort and agile handling, with customizable regenerative braking modes to boot.

Range, Battery & Charging

This RWD A6 e-tron packs a 75.8 kWh usable battery, targeting a Green Cars Compare estimated realworld range of 338 miles – proper road trip credentials! Efficiency is pegged at a respectable 4.46 mi/kWh. Thanks to its 800V architecture, DC fast charging is mega, hitting up to 225 kW, meaning 10-80% in well under 30 minutes. For home top-ups, the standard 9.6 kW AC charger does the job. For the US, expect the NACS charge port, making public charging a breeze. V2L capabilities might also be on the menu!

Safety & Driver-Assistance Features

While official NHTSA and IIHS crash test ratings are likely pending for this new model, expect the A6 Sportback e-tron RWD to be loaded with Audi's latest safety tech. Standard kit should include Audi Pre Sense front with collision warning and automatic emergency braking. You'll likely find awesome features like adaptive cruise assist, lane keeping aid, and blind-spot monitoring available, either as standard on this trim or as part of optional packages, ensuring you're cocooned in a high-tech safety net. Peace of mind comes standard!

Warranty & Maintenance Coverage

Audi typically backs its EVs with a solid warranty. Expect the A6 Sportback e-tron RWD to come with a 4year/50,000-mile basic vehicle warranty. Crucially, the high-voltage battery should be covered for a more reassuring 8 years or 100,000 miles, including protection against significant degradation. Powertrain components will also have robust coverage. While Audi sometimes offers limited complimentary maintenance, the inherently lower upkeep of EVs is a big plus. Reliability should be strong, given Audi's premium focus and the new dedicated EV platform.

How powerful is it? How fast does it accelerate?

The Audi A6 Sportback e-tron (2024-...) is equipped with a powertrain that delivers up to 240 kW (322 hp) of power and 321 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 5.7 seconds (Nº41 out of 118 ranked positions, among 953 electric vehicles, with some cars sharing positions) and a top speed of 130 mph.

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

The estimated real-world range for Audi A6 Sportback e-tron (2024-...) is 338 miles, ranking it №40 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 Audi A6 Sportback e-tron (2024-...) in the USA is equipped with a CCS Type 2 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 9.6 kW, which translates to roughly 39 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Audi A6 Sportback e-tron (2024-...) supports a maximum DC charging rate of 225 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)?

Audi A6 Sportback e-tron (2024-...) comes in the following dimensions:

- Length: 194 in
- Width: 84.1 in (including side mirrors) or 75.7 in (excluding side mirrors)
- Height: 57.3 in
- Wheelbase: 116.1 in (distance between the center of the front and rear wheels)
- Curb weight: 4795 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 Audi A6 Sportback e-tron (2024-...), you'll find 17.7 cubic feet of storage space (Nº82 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 47 cubic feet (Nº121 out of 197 ranked positions, among 953 electric vehicles, with some cars sharing positions).

Frunk capacity: The front trunk is called a "frunk", and it offers an additional 1 cubic feet for storing small items.

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

The Audi A6 Sportback e-tron (2024-...) can safely tow up to 4630 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/audi-a6-sportback-e-tron-2024/