



Porsche Taycan 4S Plus (2024-...) (USA)

Car Page 7	Charging 7	FAQs 7	Video Reviews 7
General Info		Range and Battery	
Years of Production	2024 -	Range EPA	No data
Manufactured in	Germany	Range WLTP	341-399 mi
Current Status	Produced	Range GCC	323 mi
Body Style	Sedan	Battery (Usable/Nominal)	97/105 kWh
Price USA (New/Used)	\$126065/No data	Efficiency	30 kWh/100 mi (3.3 mi/kWh)
Charging		Performance	
Architecture	800 V	Drive Type	AWD: PMSM (front), PMSM (rear)
Max Charging Power AC	9.6 kW	Motor (Power/Torque)	440 kW (590 hp)/524 lb-ft
Max Charging Power DC	320 kW (150 kW at 400 V)	Acceleration 0-60 mph	3.5 s
Charge Port	CCS Type 1	Top Speed	155 mph
Dimensions		Cargo and Towing	
Length	195.4 in	Number of Seats	5
Width (with Mirrors/no Mirrors)	84.4/77.4 in	Curb Weight	4979 lb
Height	54.3 in	Cargo Volume (Trunk/Max/F	runk) 14.4/No data/3 ft3
Wheelbase	114.2 in	Towing Capacity	No data

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

https://greencarscompare.com/cars/porsche-taycan-4s-plus-2024/



About Porsche Taycan 4S Plus (2024-...)

The Porsche Taycan 4S Plus (2024-...) is an all-electric all-wheel drive sedan. It came out in 2024 replacing the older Porsche Taycan 4S Plus (2020-2024). Brand new, the car starts around \$126,065.

The Porsche Taycan 4S Plus (2024-...) has a 105 kWh battery pack, allowing it to travel up to 323 mi on a single charge. The car has an average efficiency of 30 kWh per 100 miles (or 3.3 miles per kWh) — ranked №69 out of 719 electric vehicles.

How powerful is it? How fast does it accelerate?

The Porsche Taycan 4S Plus (2024-...) can accelerate from 0 to 60 mph in 3.5 seconds (ranked №62 out of 719 electric vehicles) and reach a top speed of 155 mph.

The car's powertrain delivers up to 440 kW (590 hp) of power and 524 lb-ft of torque.

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

Real-world range of the Porsche Taycan 4S Plus (2024-...) is 291–355 miles (ranked №69 out of 719 electric vehicles) — depending on several factors, including:

- Speed: Higher speeds deplete the battery faster.
- Temperature: Extreme cold and hot weather impacts range.
- Terrain: Hilly or mountainous terrain reduces range.
- Driving style: Aggressive driving with frequent acceleration and braking consumes more energy.
- Use of features: Features like climate control and media system also affect range.

It's important to remember that these are just estimates, and your actual range may vary. It's always best to factor in these various factors when planning your trip and be prepared for potential charging stops.

Plan your trips using the