



# Porsche Taycan Plus (2024-...) (USA)

Car Page <sup>↗</sup>

Charging <sup>↗</sup>

FAQs 7

Video Reviews <sup>↗</sup>

#### **General Info**

Years of Production 2024 
Manufactured in Germany

Current Status Produced

Body Style Sedan

Price USA (New/Used) \$107175/No data

### Range and Battery

Range EPA No data
Range WLTP 360-421 mi
Range GCC 341 mi
Battery (Usable/Nominal) 97/105 kWh
Efficiency 28.4 kWh/100 mi (3.5 mi/kWh)

## Charging

Architecture 800 V

Max Charging Power AC 9.6 kW

Max Charging Power DC 320 kW (150 kW at 400 V)

Charge Port CCS Type 1

#### **Performance**

Drive Type RWD: PMSM

Motor (Power/Torque) 320 kW (429 hp)/310 lb-ft

Acceleration 0-60 mph 4.5 s

Top Speed 143 mph

#### **Dimensions**

Length195.4 inWidth (with Mirrors/no Mirrors)84.4/77.4 inHeight54.3 inWheelbase114.2 in

### **Cargo and Towing**

Number of Seats 5
Curb Weight 4802 lb
Cargo Volume (Trunk/Max/Frunk) 14.4/No data/3 ft3
Towing Capacity No data

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



# **About Porsche Taycan Plus (2024-...)**

The Porsche Taycan Plus (2024-...) is an all-electric rear-wheel drive sedan. It came out in 2024 replacing the older Porsche Taycan Plus (2021-2024). Brand new, the car starts around \$107,175.

The Porsche Taycan Plus (2024-...) has a 105 kWh battery pack, allowing it to travel up to 341 mi on a single charge. The car has an average efficiency of 28.4 kWh per 100 miles (or 3.5 miles per kWh) — ranked №48 out of 719 electric vehicles.

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

The Porsche Taycan Plus (2024-...) achieves a 0 to 60 mph acceleration in 4.5 seconds (placing it at №179 among 719 electric vehicles) and attains a maximum speed of 143 mph.

Its powertrain provides a power output of up to 320 kW (429 hp) and a torque of 310 lb-ft.

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

The estimated real-world range for Porsche Taycan Plus (2024-...) falls between 307–375 miles, ranking it Nº48 out of 719 electric vehicles. 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