



# Tesla Model Y Long Range RWD (2025-...) (USA)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

General Info
--------------

Years of Production 2025 
Market Availability EU, USA

Country of Manufacture USA, China, Germany

Current Status Produced

Body Style SUV

Price USA (New/Used) \$44990/No data

#### Range and Efficiency

Range EPA 357 mi
Range WLTP 386 mi
Range GCC 334 mi
Battery (Usable/Nominal) 75/78.1 kWh
Efficiency (Energy/Range) 22.5 kWh/100 mi
Efficiency (Range/Energy) 4.45 mi/kWh

#### Charging

Architecture 400 V
Max AC Charging 11.5 kW
Max DC Charging 250 kW
Charge Port Tesla (NACS)

#### **Performance**

Drive Type RWD PMSM

Motor (Power/Torque) 250 kW (335 hp)/332 lb-ft

Acceleration 0-60 mph 5.4 s

Top Speed 125 mph

#### **Dimensions**

Length188.6 inWidth (with Mirrors/no Mirrors)83.8/78 inHeight63.9 inWheelbase113.8 in

#### **Cargo and Towing**

Number of Seats 5
Curb Weight 4184 lb
Cargo Volume (Trunk/Max/Frunk) 30.2/75.5/4.1 ft3
Towing Capacity 3500 lb

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



# About Tesla Model Y Long Range RWD (2025-...)

#### Overview

The 2025 Tesla Model Y Long Range RWD is shaping up to be a seriously compelling option in the electric SUV game! This new trim for 2025 promises that classic Tesla blend of cutting-edge tech, minimalist cool, and now, an impressive range with rear-wheel-drive agility. It's aimed at buyers wanting maximum miles without necessarily needing all-wheel drive. While this specific configuration primarily targets other markets, imagine it landing Stateside! Official US pricing is yet to be announced, but expect it to slot in attractively within the Model Y lineup, offering a sweet spot of value and capability.

#### What's New for 2025?

The headline news for the 2025 Model Y in this corner is the arrival of the Long Range Rear-Wheel Drive variant! This gives buyers a fresh choice, potentially hitting a range and price sweet spot. While Tesla keeps exact US-spec refresh details for the broader 2025 Model Y (often codenamed "Juniper") under wraps, industry whispers suggest potential subtle styling updates inspired by the new Model 3, interior material enhancements, and even improved ride comfort. But for now, this new RWD range champ is the star of the 2025 show for those prioritizing efficiency.

#### **Design & Exterior**

The 2025 Model Y Long Range RWD rocks that signature, super-slick Tesla aesthetic – think minimalist but muscular. It's instantly recognizable with its smooth surfaces, panoramic glass roof flooding the cabin with light, and sharp LED lighting. While specific wheel designs for this trim might vary, expect aero-focused options. Dimensionally, it's a practical size: 188.6 inches long, 78 inches wide (excluding mirrors), and 63.9 inches tall. It's a familiar shape, but one that still turns heads and screams "future," now potentially with an even cleaner RWD profile.

#### Interior, Tech & Cargo

Step inside, and you're greeted by Tesla's famously minimalist cabin, dominated by a massive central touchscreen controlling nearly everything. Expect good quality materials, including vegan leather upholstery for its 5 seats. Passenger space is generous for a family. Cargo? It's got bags of it! You get a useful 30.2 cubic feet in the trunk, expanding to a whopping 75.5 cubic feet with the seats folded flat. Plus, there's a handy 4.1 cubic foot frunk up front. Tech-wise, Tesla's native infotainment is super responsive, though no official Apple CarPlay or Android Auto.

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

This Long Range RWD Model Y isn't just about miles; it's got pep! It'll zip from 0-60 mph in a claimed 5.4 seconds – plenty quick for daily driving. Power comes from a single Permanent Magnet Synchronous Motor (PMSM) at the rear, delivering 250 kW and 332 lb-ft of torque for that instant electric punch. Being rear-wheel drive, expect an engaging drive with a playful edge. Ride comfort is typically Tesla – firm but controlled – and the strong regenerative braking allows for easy one-pedal driving, which is super intuitive once you're used to it.

#### Range, Battery & Charging

This Model Y is all about stretching those electrons. It packs a 75 kWh usable battery, delivering a Green Cars Compare calculated real-world range of 329 miles – seriously impressive! Efficiency is a strong 4.39 mi/kWh. For charging, the standard 11.5 kW on-board AC charger can top you up overnight in around 6-7 hours. Hit a DC fast charger, and you can pull up to 250 kW, meaning quick top-ups on road trips via its Tesla (NACS) port. This setup makes it a proper long-distance cruiser without the constant range anxiety.

#### Safety & Driver-Assistance Features

Safety is a biggie for Tesla, and the Model Y consistently scores top marks, including a 5-star overall rating from NHTSA. You can expect a comprehensive suite of driver-assistance features. Standard Autopilot includes adaptive cruise control and lane keeping assist, making highway driving a breeze. You can usually upgrade to Enhanced Autopilot for features like Navigate on Autopilot and Auto Lane Change, or go all-in for Full Self-Driving (FSD) Capability, though always remember it requires driver supervision. Core safety tech like AEB and blind-spot monitoring are also standard.

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

Tesla typically backs its vehicles with a solid warranty. For the Model Y, expect a basic vehicle limited warranty of around 4 years or 50,000 miles. The crucial battery and drive unit warranty is usually more generous, often 8 years or 120,000 miles for Long Range models, guaranteeing a minimum 70% battery capacity retention. Maintenance on EVs like the Model Y is minimal compared to gas cars – no oil changes! Think tires, brakes (which last longer due to regen), and cabin air filters. Reliability is generally good, with over-the-air updates keeping things fresh.

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

The Tesla Model Y Long Range RWD (2025-...) is equipped with a powertrain that delivers up to 250 kW (335 hp) of power and 332 lb-ft of torque.

This enables a 0 to 60 mph acceleration in 5.4 seconds (Nº38 out of 118 ranked positions, among 953 electric vehicles, with some cars sharing positions) and a top speed of 125 mph.

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

The estimated real-world range for Tesla Model Y Long Range RWD (2025-...) is 334 miles, ranking it №42 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 Tesla Model Y Long Range RWD (2025-...) in the USA is equipped with a Tesla (NACS) 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 11.5 kW, which translates to roughly 46 miles of range added per hour.

For faster charging, use DC fast-charging stations. The Tesla Model Y Long Range RWD (2025-...) supports a maximum DC charging rate of 250 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)?

Tesla Model Y Long Range RWD (2025-...) comes in the following dimensions:

• Length: 188.6 in

• Width: 83.8 in (including side mirrors) or 78 in (excluding side mirrors)

• Height: 63.9 in

• Wheelbase: 113.8 in (distance between the center of the front and rear wheels)

Curb weight: 4184 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 Tesla Model Y Long Range RWD (2025-...), you'll find 30.2 cubic feet of storage space (Nº25 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 75.5 cubic feet (Nº38 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 4.1 cubic feet for storing small items.

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

The Tesla Model Y Long Range RWD (2025-...) can safely tow up to 3500 lbs, provided that the trailer has its own braking system.

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