



Tesla Model 3 RWD (2025-...) (USA)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

General	l Info

Years of Production 2025
Market Availability EU

Country of Manufacture USA, China

Current Status Produced

Body Style Sedan

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

Range and Efficiency

Range EPA No data
Range WLTP 323 mi
Range GCC 275 mi
Battery (Usable/Nominal) 60.5/64 kWh
Efficiency (Energy/Range) 22 kWh/100 mi
Efficiency (Range/Energy) 4.55 mi/kWh

Charging

Architecture 400 V
Max AC Charging 7.7 kW
Max DC Charging 175 kW
Charge Port CCS Type 2 (Tesla)

Performance

Drive Type RWD PMSM

Motor (Power/Torque) 208 kW (279 hp)/310 lb-ft

Acceleration 0-60 mph 5.8 s

Top Speed 125 mph

Dimensions

Length185.8 inWidth (with Mirrors/no Mirrors)82.2/72.8 inHeight56.7 inWheelbase113.2 in

Cargo and Towing

Number of Seats 5
Curb Weight 4047 lb
Cargo Volume (Trunk/Max/Frunk) 21/34.5/3.1 ft3
Towing Capacity No data

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



About Tesla Model 3 RWD (2025-...)

Overview

The 2025 Tesla Model 3 RWD is the brilliant entry-point to the updated "Highland" lineup, cementing its status as the benchmark for premium yet accessible electric sedans. It's the one to get for the purest driving experience, blending rear-wheel-drive fun with outstanding efficiency and a tech-forward minimalist cabin. While new pricing isn't final, expect it to start around \$39,000, making it a seriously compelling package. This trim nails the essentials, offering a fantastic balance of performance, range, and cuttingedge features that continues to challenge the entire auto industry.

What's New for 2025?

For 2025, the Model 3 RWD fully embodies the significant "Highland" refresh. The exterior is sharper and more aerodynamic, while the cabin gets a major glow-up. Say goodbye to stalks; turn signals are now on the steering wheel and drive selection is on the stunning touchscreen. The interior is dramatically quieter thanks to acoustic glass all around, and the material quality is a big step up. New standard features like cooled front seats and a rear 8-inch screen for passengers make the cabin feel more luxurious than ever before.

Design & Exterior

The 2025 Model 3 RWD looks properly sleek and modern. The redesigned front end features slim, aggressive matrix LED headlights and a cleaner bumper, improving aerodynamics. Around back, new C-shaped taillights integrated into the trunk lid give it a wider, more planted stance. It's a sophisticated evolution that looks more expensive than it is. The car measures 185.8 inches long, 72.8 inches wide, and 56.7 inches high, giving it a low-slung, athletic profile. This RWD version rolls on stylish 18-inch Photon wheels as standard.

Interior, Tech & Cargo

Inside, the Model 3 RWD is a minimalist masterpiece. The clean dashboard is dominated by a crisp 15.4-inch central touchscreen that controls nearly every function. Build quality and materials are vastly improved, featuring a new wraparound ambient lighting strip that gives the cabin a lounge-like feel. There's ample room for five, and rear passengers get their own screen for climate and entertainment. Cargo space is excellent, with a generous 21 cubic feet in the trunk and another 3.1 cubic feet in the frunk, and the rear seats fold for larger items.

Performance & Driving Experience

Don't let its entry-level status fool you; this thing is quick. The single Permanent Magnet Synchronous Motor sends 310 lb-ft of instant torque to the rear wheels, launching the car from 0-60 mph in a snappy 5.8 seconds on its way to a top speed of 125 mph. The total power output is 208 kW. The RWD setup makes it feel wonderfully agile and balanced in the corners. A major highlight of the refresh is the vastly improved ride comfort and quietness, making it a superb daily driver and a confident highway cruiser with strong one-pedal driving.

Range, Battery & Charging

The RWD model is the efficiency king of the lineup. Its 60.5 kWh usable battery pack delivers a Green Cars Compare calculated real-world range of 275 miles, thanks to an incredible efficiency of 4.55 mi/kWh. At home, the standard 7.7 kW on-board charger can replenish the battery overnight. On the road, it uses the NACS port and can handle DC fast charging up to 175 kW, taking you from 10-80% in about 25 minutes on a Tesla Supercharger, ensuring road trips are a breeze.

Safety & Driver-Assistance Features

Safety is a cornerstone for Tesla, and the Model 3 is a fortress, earning a 5-star overall rating from NHTSA and top marks from the IIHS. Every car comes standard with Autopilot, which includes adaptive cruise control and lane centering, making commutes much less stressful. Automatic emergency braking, blind-spot monitoring, and collision avoidance assists are all standard. For more advanced features, buyers can upgrade to Enhanced Autopilot or Full Self-Driving (FSD) Capability, which adds automated lane changes, Autopark, and Navigate on Autopilot.

Warranty & Maintenance Coverage

Tesla's warranty provides solid peace of mind. The basic vehicle is covered for 4 years or 50,000 miles. More importantly, the battery and drive unit on this RWD model are covered for a lengthy 8 years or 100,000 miles, guaranteeing at least 70% battery retention. There's no traditional maintenance schedule; the car notifies you when it needs service like a new cabin filter or a brake fluid check. While no complimentary maintenance is included, the reduced need for service is a major ownership perk.

How powerful is it? How fast does it accelerate?

The Tesla Model 3 RWD (2025-...) achieves a 0 to 60 mph acceleration in 5.8 seconds (placing it at Nº42 out of 119 ranked positions, among 995 electric vehicles, with some cars sharing positions) and attains a maximum speed of 125 mph.

Its powertrain provides a power output of up to 208 kW (279 hp) and a torque of 310 lb-ft.

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

Tesla Model 3 RWD (2025-...) achieves a real-world range of 275 miles, placing it at №105 among 268 ranked positions. However, this range is subject to several influences:

- Speed: Traveling at higher speeds reduces battery life.
- Temperature: Extreme cold or hot weather can affect range.
- Terrain: Hilly or mountainous landscapes decrease range.
- Driving habits: Aggressive driving with frequent acceleration and braking consumes more energy.
- Feature usage: Climate control and media systems also influence range.

It's important to acknowledge that these are estimations, and your actual driving range may differ. Consider these factors when planning your trip and be ready for potential charging stops.

Utilize the interactive EV Navigation map for trip planning assistance.

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

The Tesla Model 3 RWD (2025-...) in the USA comes with a CCS Type 2 (Tesla) charging port. It can be charged at home using a standard domestic socket or at any public AC charging station with the compatible cable. It's important to note that the car's on-board charger (inverter) limits the maximum AC charging rate to 7.7 kW, resulting in approximately 32 miles of range added per hour of charging.

For significantly faster charging, public DC fast-charging stations are available. Although the car can achieve a maximum DC charging rate of 175 kW, factors such as battery temperature and charge level may affect the actual charging speed.

Use EV Charging Calculator to estimate charging time, rate, and cost.

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

The size and weight specifications for Tesla Model 3 RWD (2025-...) are as follows:

• Length: 185.8 in

• Width: 82.2 in (including side mirrors) or 72.8 in (excluding side mirrors)

• Height: 56.7 in

• Wheelbase: 113.2 in (distance between the center of the front and rear wheels)

• Curb weight: 4047 lbs (weight of the empty car, no people or cargo)

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

The rear cargo area of the Tesla Model 3 RWD (2025-...) provides 21 cubic feet of space when the rear seats are upright (Nº61 out of 169 ranked positions, among 995 electric vehicles, with some cars sharing positions).

Folding these seats down unlocks a maximum cargo capacity of 34.5 cubic feet (Nº174 out of 203 ranked positions, among 995 electric vehicles, with some cars sharing positions).

In addition, the car has a frunk, a front compartment with 3.1 cubic feet dedicated to smaller items.

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

The car isn't officially rated for towing.

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

https://greencarscompare.com/cars/tesla-model-3-rwd-2025/