



MODEL S



MADE IN AMERICA

- Tesla Motors (TSLA) was founded in 2003.
- All Tesla vehicles are currently built in Fremont, CA.
- Four year, 50,000 mile vehicle warranty.
- Eight year, infinite mile battery and drive warranty.

TECHNOLOGY

- 17" touchscreen acts as the car's control center.
- Always connected using cellular Internet connection.
- Smartphone app allows you to control charging, adjust cabin temperature, and track the car.
- Autopilot option allows cars to automatically steer, read speed limit signs, and change lanes.
- **Full Self Driving Mode (Coming Soon)**

100% ELECTRIC

- EPA rated range of 288 miles per charge (Model S 90D).
- No more gas stations. Start every morning with a full "tank."
- Free long distance travel using Tesla's Supercharger network, which can charge as quickly as 150 miles in 20 minutes.
- Charges from standard electrical outlets, including: 120 volt, 240 volt, J1772 (EV), and CHAdeMO.
- Helps to provide US energy independence. Electricity can come from any source: solar, wind, hydro, nuclear, natural gas, coal, etc. As the grid gets cleaner, the cars get cleaner.



MODEL S	75D	100D	P100D
Battery size	75 kWh	100 kWh	100 kWh
EPA rated range	259 miles	335 miles	315 miles
Top speed	140 mph	155 mph	155 mph
0-60 mph time	4.3 seconds	4.1 seconds	2.3 seconds
1/4 mile time	13.5 seconds	13.5 seconds	10.7 seconds
Horsepower (rear + front)	518 hp	???	503 hp + 259 hp
Motor torque	387 lb-ft	???	713 lb-ft



Tesla Roadster
Released in 2008.
Two-seat sports car.
0-60 in 3.7 seconds.



Tesla Model S
Released in 2012.
Four-door sedan.
Starts at \$58.5k after rebates



Tesla Model X
Released in 2015.
Crossover with 3 row seating.
Falcon wing rear doors.



Tesla Model 3
Deliveries begin in 2017.
215 and 315 mile range.
\$35k before rebates.