2016 Tesla Model S 70 Sedan Review



If you are looking for a long-range battery electric car with a sleek and handsome design, Tesla Model S 70 is the right pick. 'There is still no <u>direct</u> competition for the 2016 Tesla Model S", that's how Tesla owners describe the car.

Tesla Model S 70 offers you an elegant design, an electric range of 240 miles and fantastic acceleration. This car is one of its kind that it remains the longest-range battery-electric car sold in the American market after four years.

Tesla Model S Specifications

Engine type – Electric

Body Style – 4dr car

Passenger capacity – 5

Car doors – 4

EPA Class – large cars

Tesla Model S 70 LIKES

- Higher-end models offer an impressive range
- Design is elegant along with extraordinary performance
- Advanced technology features exclusive to the model
- The model with the highest safety ratings
- Free access to the recharging stations
- Ample cargo space for a sedan
- No direct competitors

- A family-friendly car that offers fiver passenger capacity
- A luxury sedan experience with an ever-growing super recharge network

Tesla Model S 70 DISLIKES

- Other similarly priced sedans offer more convenience and luxury experiences.
- The battery life is unknown that is predicted to be long term
- Autopilot feature has nothing particular to offer
- The dealer network is small that causes trouble finding a service centre nearby

Tesla Model S 70 overview

Tesla Model S 70 is a mid-sized luxury sedan produced by Tesla, Inc., introduced in 2015. This vehicle revised the world's concept of Electric vehicles EVs. The model offers a safe, quick and sustainable transportation option.

The vehicle's price matches the performance it delivers. Model S has a straightforward look from the inside with luxury features. The car dash has a 17-inch touch screen display that controls most of the car's secondary functions. Power for this Tesla model comes from lithium-ion batteries and motors that give up to 270 miles of drive range.

Performance and mpg

Tesla Model S 70 is a rear-wheel luxury sedan with five to seven-passenger seats. It was produced in the period of 2015 to 2016. The model has <u>382</u> BHP and can accelerate to 62 mph in 5.8 seconds. The maximum speed this Tesla model offers is 140 mph.

Safety standards

Tesla Model S 70 offers advanced safety features such as airbags, crash <u>sensors</u> for high-voltage disconnect, emergency braking, rearview camera and side collision warning. The car is built on a high-strength architecture that offers excellent impact protection. Tesla Model S achieved the highest rating for safety in NHTSA.

Range

This electric car is capable of taking you anywhere. The model offers a wide range and easy charging options. The vehicle can get charged 80% in 40 minutes when set through the Tesla supercharger.

Driving

The responsive acceleration of the tesla model S 70 offers a unique driving experience. The car provides instant traction and torque control that enables the vehicle to deliver unmatched

performance in all weather conditions. The well-tuned steering and suspension are the cherry on top and further add to the comfort of driving. In short, ride quality is smooth and comfortable.

Interior

Most of the car's ancillary functions are controlled by a well-lit and quick-acting touch-screen. Front and rear seats have broad space for legs. The headroom might run short for the rear passengers who are tall because of the roofline slope. The seats are comfortable and come with multi-point safety belts. The trunk under the hood offers storage space of a few cubic feet.

Exterior

This Tesla vehicle is designed for the features of speed and endurance. Every line is drawn to cut wind drag. The door handles retract to sit flush with the body for better aerodynamics. The model has uncompromised aesthetics to offer.

Conclusion

Tesla Model S 70 offers a unique experience being the only luxury electric sedan in the true sense. This car delivers much more than you expect. This model is one of Tesla's best offerings out, thus worth your time and attention if you are searching for a premium electric sedan.