



At Tesla, we're accelerating toward not only a future of electric cars but also clean and renewable energy. That's how we're charging forward. Our goal is to make products accessible and affordable to more and more people, ultimately accelerating the advent of clean transport and clean energy production. Electric cars, batteries, and renewable energy generation and storage already exist independently, but when combined, they become even more powerful – that's the future we want.



## **MODEL S** High Impact Protection

Model S is built from the ground up as an electric vehicle, with high-strength architecture and a floor-mounted battery pack allowing for incredible impact protection.



## **MODEL 3** Built Around The Driver

The inside of Model 3 is unlike any other car. You can use your smartphone as a key, and access all driver controls in the central 15-inch touchscreen. The all-glass roof extends from front to back, creating a sense of openness from every seat.



## **MODEL X** Quickest Acceleration

Tesla's all-electric powertrain delivers unparalleled performance in all weather conditions, with dual motor all-wheel drive, adaptive air suspension and the quickest acceleration of any SUV on the road—from zero to 60 mph in 2.7 Seconds.



*YOU CAN RETURN YOUR CAR FOR A FULL REFUND WITHIN 7 DAYS  
OR 1,000 MILES, WHICHEVER COMES FIRST.*

