

Tesla Model X Specifikacija

Technology

Regular over-the-air updates add safety and navigation features, enhance performance and improve the driver experience
Free long distance travel on Tesla's expanding Supercharger network
Maps and navigation with real time traffic information
Center console with a quick connection phone dock
GPS enabled Homelink

Safety

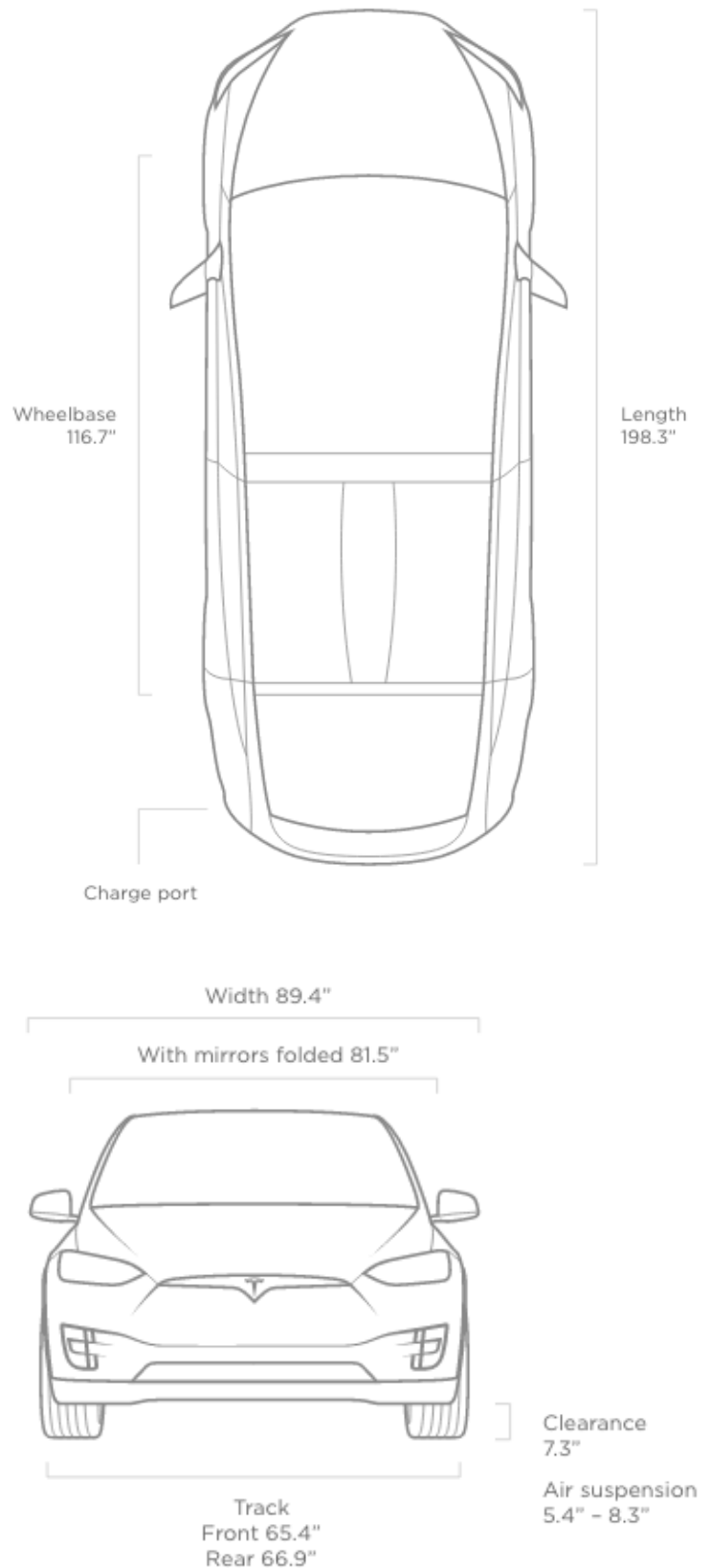
Electric All-Wheel Drive for maximum efficiency and traction
Active safety technologies, including side collision avoidance and automatic emergency braking, even at highway speeds
Parking sensors and blind spot warning
Full LED headlamps
Power-folding, heated side mirrors
Up to four LATCH child seat attachments

Convenience

Largest glass panoramic windshield in production, providing unparalleled views
Falcon Wing doors allow easy access to second and third row seats, even from tight parking spaces
Automatic keyless entry
Automatic rear liftgate
Largest interior storage capacity of its class: 77 cubic feet in the six seat interior configuration
Front trunk with room for luggage, a golf bag, or two strollers

Warranty

8 year, infinite mile battery and drive unit warranty
4 year, 50,000 mile limited warranty



Options

Every Model X includes free long distance travel using Tesla's Supercharger network and an eight year, infinite mile battery and drive warranty.

	P90D	90D	75D	60D
	Performance All-Wheel Drive	All-Wheel Drive	All-Wheel Drive	All-Wheel Drive
Range	250 miles (EPA)	257 miles (EPA)	237 miles (EPA)	200 miles (EPA est.)
Acceleration	3.2 seconds 0-60 mph (Ludicrous) 3.8 seconds 0-60 mph	4.8 seconds 0-60 mph	6.0 seconds 0-60 mph	6.0 seconds 0-60 mph
Torque	713 lb-ft (Ludicrous) 612 lb-ft	485 lb-ft	387 lb-ft	387 lb-ft
Top Speed	155 mph	155 mph	130 mph	130 mph
Motor Power	503 hp rear, 259 hp front 532 hp (Ludicrous) * 463 hp *	259 hp front and rear 417 hp *	259 hp front and rear 328 hp *	259 hp front and rear 328 hp *

* Battery limited maximum motor shaft power

Model X Performance base option acceleration ratings follow [Motor Trend's test procedure](#) of subtracting the first foot rollout time to represent drag strip performance.