

# Model 3 Long Range

## Rear-Wheel Drive

T E S L A



## Model 3 Long Range Rear-Wheel Drive combines a segment-leading range of 620 km (WLTP) and comes with an expansive range of premium features included as standard equipment.

Longer range capabilities combined with access to Tesla's Supercharger network provide peace of mind for the most intensive and demanding fleet users.

Our highly efficient powertrain delivers best-in-class range whilst still providing quick acceleration and a comfortable ride.

All Tesla cars come standard with Heat Pump, which draws excess heat from the powertrain to maximize Supercharging speeds and driving range in cold weather.

In addition, all Tesla cars come standard with advanced hardware capable of providing Autopilot features, including Active Safety Features such as Automatic Emergency Braking and Lane Departure Avoidance.

With the Tesla app, you can control and monitor your vehicle from your smartphone, including scheduling charging times and pre-heating the cabin before you even get in.

Premium Connectivity provides the ability to access all connectivity features over cellular — including streaming music and media, live traffic visualization and more. Tesla vehicles also regularly receive over-the-air software updates that add new features and improve functionality over time.



## Overview of Standard Features

Drivetrain	Rear-Wheel Drive
Wheels	18" Aero Wheels
Interior	All black interior
Center Display	15" Touchscreen
Audio	Upgraded audio immersive sound
Seating	5

## Optional Features

Paint	Solid Black, Pearl White, Midnight Silver Metallic, Deep Blue Metallic
Tow	Up to 1000 kg

**620 km**  
WLTP Range

**5,9 s**  
0–100 kmh

**233 km/h**  
Top Speed

**5★**  
Safety

**1735 kg**  
Weight

**649 l**  
Capacity

**Up to 11 kW**  
AC Charging

**Up to 250 kW**  
DC Charging

# Opening and Closing

## Keys

---

Phone Key

---

Key Card

---

## Doors

---

Interior Locking and Unlocking

---

Walk-Away Door Lock

---

Drive Away Locking

---

Driver Door Unlock Mode

---

Car Left Open Notifications

---

Child Locks

---

Unlock on Park

---

## Windows

---

Locking Rear Windows

---

UV Index Rating\*

---

Window Left Open Notifications

---

\*The glass components score less than 2 on the UV Index scale.

## Trunk

---

Powered Rear Trunk

---

Adjusting Opening Height of Powered Trunk

---

Interior Emergency Trunk Release

---

Cargo Volume behind 2nd row 561 L

---

## Frunk

---

Interior Emergency Release

---

Cargo Volume 88 L

---

## Interior Storage / Electronics

---

Center Console

---

Second Row Console

---

Glovebox with PIN

---

Dual Wireless Phone Charger

---

Low Voltage Power Socket  
16A peak

---

Two 45A USB C Ports  
Front Console

---

Two 45A USB C Ports  
Rear Console

---

Coat Hangers

---

Dome Lights

# Seating and Safety Restraint

## Front Seats

---

Heated seats with individual controls

---

Move Forward / Backward

---

Adjust Up / Down

---

Tilt Up / Down

---

Driver Lumbar Support

---

Integrated Head Support

---

## Rear Seats

---

Heated seats with individual controls

---

Folding Rear Seats

---

Integrated Head Support

---

Adjustable Rear Center Seat Head Support

---

## Seat Belts

---

Seat Belt Reminders

---

Adjustable Shoulder Anchor Height

---

Seat Belt Pre-Tensioners

---

## Airbags

---

Airbag Types

Front Airbags

Knee Airbags

Seat-Mounted Side Airbags

Curtain Airbags

---

Airbag Status Indicator

---

Front Passenger

Occupant Detection

---

Airbag Warning Indicator

---

# Driving

## Driving Profiles

---

Tesla Profile

---

Easy Entry

---

Valet Mode

---

## Steering Wheel

---

Steering Effort

Comfort

Standard

Sport

---

Scroll Buttons

---

Heated Steering Wheel

---

Horn

---

## Mirrors

---

Electric Powered Adjustable  
Exterior Mirrors

---

Heated Mirrors

---

Folding Mirrors

---

Rear View Mirror

---

Illuminated Vanity Mirrors

---

## Wipers / Washers

---

Wipers

---

Windshield Washers

---

## Lights

---

Headlights

---

Taillights

---

Side Marker Lights

---

Parking Lights

---

License Plate Lights

---

Fog Lights

---

High Beam Headlights

---

Turn Signals

---

Hazard warning Lights

---

## Braking / Stopping

---

Anti-Lock Braking Systems

---

Emergency Braking

---

Dynamic Brake Lights

---

Brake Disc Wiping

---

Hydraulic Fade Compensation

---

Hydraulic Boost Compensation

---

Regenerative Braking

---

Break Wear Indicators

---

Stopping Mode

Creep

Hold

Roll

---

# Driving

Traction Control

---

Allowing Wheel Slip

---

Park Assist

---

Rear Facing Camera

---

Visual and Audio Feedback

---

Acceleration Modes

---

Chill

---

Standard

---

Pedestrian Warning System

---



# Using the Touchscreen

## Advanced Climate Controls

---

Touchscreen adjustable front vents

---

Cabin Overheat Protection

---

Pre-Conditioning

---

Dog Mode

---

Camp Mode

---

Rear Vents

---

Cabin Air Filters

---

## Calendar / Web Conferencing

---

Zoom

---

Agenda Synchronization

---

## Voice Commands

---

Climate Controls

---

Navigation

---

Contacts

---

Media

---

App and Settings

---

## Safety / Security

---

Tilt / Intrusion

---

PIN to Drive

---

Glovebox PIN

---

Speed Limit Mode

---

## Mobile App

---

Controls

---

Climate

---

Location

---

Scheduled Charging

---

Pre-conditioning

---

Upgrades

---

Service

---

Roadside

---

Granting Access to Second Driver

---

## Dashcam

---

Sentry Mode

---

Recording Videos

---

Smart Garage Connectivity

---

Connecting to Wi-Fi

---

Software Updates

---

Car Wash Mode

---

# Navigation and Entertainment

## Maps and Navigation

---

### Map Display

Display / hide satellite imagery  
Premium connectivity

Display / hide traffic conditions  
Premium connectivity

Display / hide map points of  
interest details

Display/hide all  
charging locations

---

### Selecting an Alternate Route

---

Add / edit Stops to a Route

---

### Automatic Navigation

---

Trip Planner

---

Online Routing

---

Avoid Ferries

---

Avoid Tolls

---

Use High Occupancy  
Vehicle Lanes

---

Home / Work /  
Favorite Destinations

---

Predicting Energy Usage

---

Map Updates

---

## Media

---

Radio

---

Bluetooth

---

Streaming

---

Spotify

---

Apple Music

---

Caraoke

---

TuneIn

---

Tidal

---

## Theater / Arcade / Toybox

---

Theater

Netflix

YouTube

---

Arcade

Beach Buggy Racing 2

Sky Force Reloaded

And much more..

---

Toybox

Boombox

Light Show

Mars

Rainbow Road

Romance

Sketchpad

TRAX

Car Colorizer

---

## Charging and Energy Consumption

Scheduled Charging

---

Scheduled Departure

---

Preconditioning

Off-Peak Charging

---

Energy App

---

## Accessory Equipment

Type 2 Cable 4.5m

---

Mobile Connector

---

Interior Floor Mats

---

Roadside Safety Kit

---

# Active Safety Features

## Lane Assist

---

Lane Departure Avoidance

---

Emergency Lane  
Departure Avoidance

---

Automatic Blind Spot Camera

---

Blind Spot Collision  
Warning Chime

---

## Speed Assist

---

Controlling Speed Assist

---

Speed Limit Warning

---

## Collision Avoidance Assist

---

Forward Collision Warning

---

Automatic Emergency Braking

---

Multi-Collision Braking

---

Obstacle-Aware Acceleration

---

## Cabin Camera

---

Determines driver inattentiveness

---

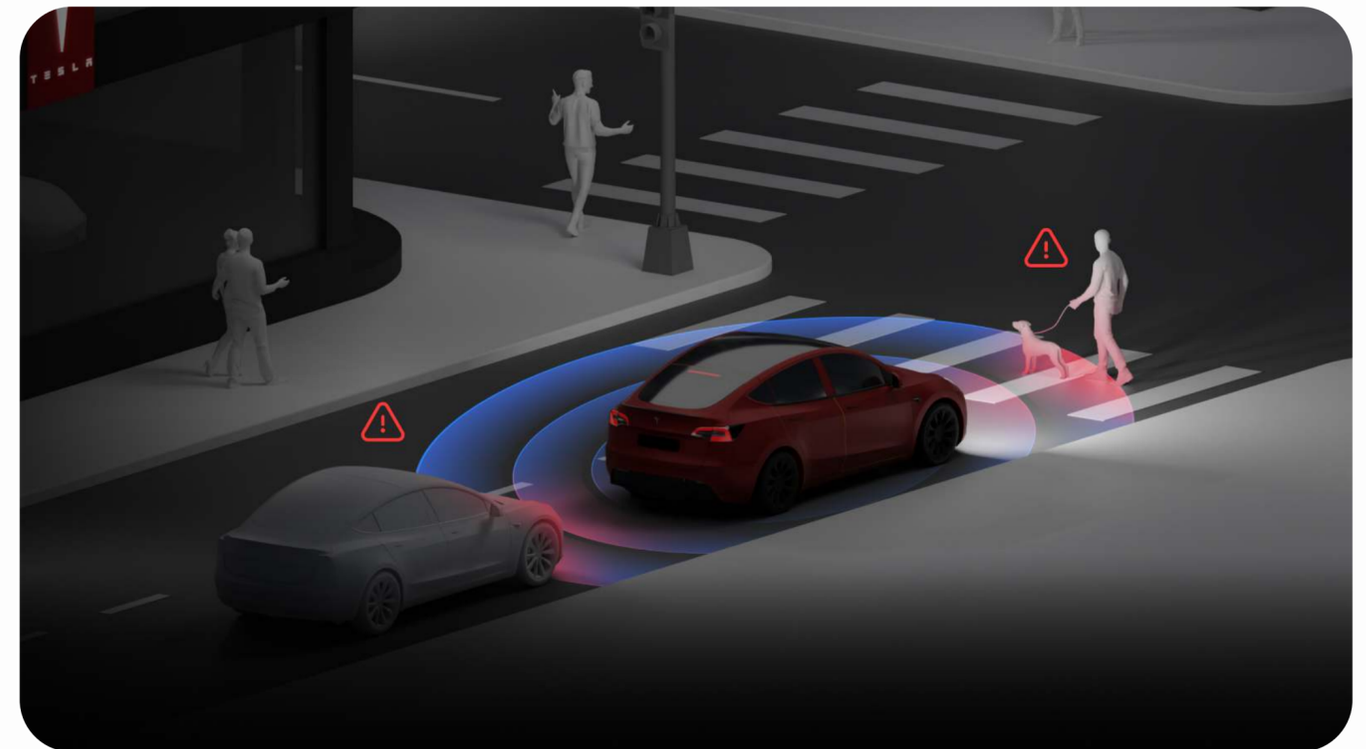
View cabin from Tesla App

---

# Autopilot

## Traffic-Aware Cruise Control

## Autosteer



# Connectivity

Package Features	Standard	Premium
Navigation	✓	✓
Video Streaming	✓*	✓
Caraoke	✓*	✓
Music Streaming	✓*	✓
Internet Browser	✓*	✓
Live Traffic Visualisation	✗	✓
Satellite-View Maps	✗	✓

\* = Available on Wi-Fi only with Standard Connectivity. Standard Connectivity is included, at no additional cost, for 8 years following the new vehicle's original delivery. Premium Connectivity is complimentary for 30 days, then available as a subscription.



# Exterior Dimensions

	Inch	Millimetre
A Overall Length	184.8	4,694
B Overall Width including mirrors	82.2	2,088
C Overall Width including folded mirrors	76.1	1,933
D Overall Width excluding mirrors	72.8	1,849
E Overall Height	56.8	1,443
F Wheel Base	113.2	2,875
G Overhang - Front	33	841
H Overhang - Rear	39	978
I Ground Clearance	5.5	140
J Track - Front	62.2	1,580
K Track - Rear	62.2	1,580



## Interior Dimensions

	Inch	Millimetre
<b>Head Room</b>		
Front	40.3	1,024
Rear	37.7	958
<b>Leg Room</b>		
Front	42.7	1,085
Rear	35.2	894
<b>Shoulder Room</b>		
Front	56.3	1,430
Rear	54	1,372
<b>Hip Room</b>		
Front	53.4	1,356
Rear	52.4	1,331



# Cargo Volume

	Cu foot	Litre
Front Trunk	3.1	88
Behind 2nd row	19.8	561
Maximum total cargo volume with 5 passengers	22.9	649

# Wheel and Tire Specification

Wheel Diameter	Location	Width	Offset	Size
18"	Front / Rear	8.5 in	40 mm	P235/45R18

Values are approximate. Dimensions can vary depending on a vehicle's options and various other factors.

All information and specifications are subject to change. Functionality may vary depending on market region and vehicle configuration. Some apps or features described may not be available in your market region, or may be replaced by different ones.

# Tesla Service and Maintenance

Unlike gasoline cars, Tesla vehicles require no traditional oil changes, fuel filters, spark plug replacements or emission checks. Even brake pad replacements are rare because regenerative braking returns energy to the battery, significantly reducing wear on the brakes.

Model 3 was rated one of the most reliable cars in its category and received a very low breakdown frequency rating from [The German Automotive Club \(ADAC\)](#).

## Minimal Maintenance

With no regularly required maintenance and fewer moving parts to repair, we design every Tesla vehicle with the goal of eliminating the need for service. Paired with remote diagnostics and over-the-air software updates that regularly improve your car, you'll spend less time in the shop and more time on the road.

## Maximum Convenience

Schedule service, track repairs and message directly with your Service Center at any time with the Tesla app.

## Manage Service

With the Tesla app, you can schedule, change and cancel a service appointment anytime. No need to wait on hold. Add details about your visit for a quick and seamless experience.

## Mobile Service Anywhere

If your car requires attention, Tesla mobile technicians can complete most repairs wherever you park. If they can't fix your issue on the spot, they can often identify and pre-diagnose repairs for faster service when you arrive at a Service Center.

## Roadside Emergency Service

In an emergency, Roadside Assistance is available when you need it most. Contact our roadside team 24/7 and 365 days a year directly from the Tesla app.



# Charging

## Home Charging

The most convenient place to charge your Tesla is at home, overnight. Plug in when you get home and let your car charge while you sleep. You no longer need to take trips to the pump with a gas-powered vehicle.

## Go Anywhere

Tesla owns and operates the largest fast charging network in Europe. Located on major routes near convenient amenities, Superchargers keep you charged when you're away from home. Simply plug in, charge and go.

## Experience the Freedom to Travel

To use a Supercharger, simply plug in and charge automatically. With the Tesla app, you can view Supercharger stall availability, monitor your charge status or get notified when you're ready to go.

## Trip Planner

Enter a destination on your touchscreen and Trip Planner will automatically calculate your route with Superchargers along the way. Trip Planner considers driving style, elevation, outside temperature, traffic, post availability and more, offering a convenient door-to-door experience.

## Stay on the Road

Superchargers can add up to 275 kilometers in just 15 minutes. Since charging above 80 percent is rarely necessary, stops are typically short and convenient. With a broad network of fast charging, automatic battery preconditioning and the exceptional range of every Tesla car, you'll spend even more time on the road.

## Total Cost of Ownership

The lifetime running costs of a Tesla are lower than those compared of ICE vehicles due to lower maintenance costs, cheaper electricity costs and the high residual value of used Tesla vehicles. Charging at home allows you to take full advantage of low, overnight utility pricing by utilizing the 'Scheduled Departure' feature in your vehicle. Reduce your cost per kilometre and never pay for gas again.



