# TESLAMODELS 75

## STANDARD FEATURES

#### TECHNICAL

Three phase, four pole AC induction motor

Drive inverter with regenerative braking system

Microprocessor controlled, lithium-ion battery

Onboard charger and mobile connector

120 volt, 240 volt and J1772 charging adapters

#### SAFETY

Anti-Theft Alarm System

Eight front row and two side curtain airbags

Electronic stability and traction control

Four wheel antilock disc brakes with electronic parking brake

Three point safety belts for driver and four passengers

Three LATCH attachments in second row

Child safety locks and manual cargo door release mechanisms

### INTERIOR

17 inch capacitive touchscreen with digital instrument cluster

Onboard maps and navigation

WiFi and Mobile network connectivity

High definition backup camera

One touch power windows

FM and Internet streaming radio

Hands free talking with Bluetooth

Voice activated controls

12 volt power outlet and two USB ports for media and power

#### EXTERIOR

LED daytime running lights

LED headlights

LED rear taillights and high-mounted LED stop lamp

Side turn signals, side marker lights and rear reflex lights

Vehicle Identification Number

Date Of Manufacture

5YJSA1E12HF209783 07/2017

Transportation Method

Delivered to

TRUCK

TESLA MOTORS, INC.

Fremont, CA, US

## AS CONFIGURED

\$69,500 Model S 75 INCLUDED Rear Wheel Drive \$5,000 Enhanced Autopilot \$3,300 Tan Interior INCLUDED Tan Tesla Premium Seats INCLUDED 19" Slipstream Wheel \$1,000 Midnight Silver Metallic Paint \$2,000 All Glass Panoramic Roof INCLUDED Light Headliner \$3,500 Premium Upgrades Package INCLUDED Figured Ash Wood Decor \$2,500 Ultra High Fidelity Sound Package INCLUDED Standard Suspension

Destination and Regulatory Doc Fee

\$1,200

Total vehicle price

Large cars range from 14 to 95 MPGe.

The best vehicle rates 119 MPGe.

\$88,000

# **GOVERNMENT 5-STAR SAFETY RATINGS**

### Overall Vehicle Score

Not Rated

Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

Not Rated Driver Frontal Not Rated Passenger

Based on the risk of injury in a frontal impact.

Should ONLY be compared to other vehicles of similar size and weight.

Not Rated Front seat Side Not Rated Rear seat Crash

Based on the risk of injury in a side impact.

Rollover

Crash

\*\*\* Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars ( $\star\star\star\star\star$ ) with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

## PARTS CONTENT INFORMATION

FOR THIS VEHICLE:

US/CANADIAN PARTS CONTENT: 50%

Note: Parts content does not include final assembly. distribution or other non-parts costs.

FOR THIS VEHICLE:

FREMONT, CA FINAL ASSEMBLY POINT:

COUNTRY OF ORIGIN:

MOTOR ASSEMBLY: USA

GEARBOX/TRANSMISSION: USA

# ADDITIONAL ASSEMBLY INFORMATION

FOR THIS VEHICLE: BATTERY FINAL ASSEMBLY POINT: FREMONT, CA, USA ON-BOARD CHARGER FINAL ASSEMBLY POINT: FREMONT, CA, USA

# EPA | Fuel Economy and Environment



**Electric Vehicle** 

Fuel Economy

combined city/hwy

**Driving Range** 

When fully charged, vehicle can travel about...

Charge Time: 12 hours (240V)

**MPGe** 

34 100 kW-hrs per highway

100 miles **249** miles You Save

in fuel costs over 5 years

compared to the average new vehicle.

Annual fuel COST

\$650

Fuel Economy & Greenhouse Gas Rating (tailpipe only)

These estimates reflect new EPA methods beginning with 2017 models.

Smog Rating (tailpipe only)





This vehicle emits 0 grams CO2 per mile. The best vehicle emits 0 grams per mile (tailpipe only), Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 26 MPG and costs \$7,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at 0.13 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov Calculate personalized estimates and compare vehicles







