

# TESLA

## MODEL S

ZERO EMISSIONS. ZERO COMPROMISE.

VEHICLE IDENTIFICATION NUMBER:  
**5YJSA1CN2DFP22614**

DATE OF MANUFACTURE: 10/2013

### STANDARD EQUIPMENT

Items below are included at NO EXTRA COST in the standard Vehicle Price.

### Technical Features

- Three phase, four pole AC induction motor with copper rotor, variable frequency drive
- Drive inverter with regenerative braking system
- Microprocessor controlled, lithium-ion battery
- Single speed gearbox
- 10 kW on-board charger
- 10 kW capable Mobile Connector
- 120 volt, 240 volt and J1772 adaptors
- Supercharging

### Safety Features

- Eight airbags including driver and passenger head, knee and pelvis, plus front and second row side curtain airbags
- Three point driver and front passenger safety belts with retractor pretensioners and secondary lap anchor pretensioners and load limiters
- Three point second row safety belts for all three seats
- Anti-Lock disc brakes (ABS) with ventilated rotors and electronic parking brake
- Traction Control
- Stability Control
- Second row LATCH attachments for child seat installations
- Rear door child safety locks
- Tire pressure monitoring system
- Anti-theft alarm system

## EPA DOT Fuel Economy and Environment



Electric Vehicle

### Fuel Economy



# 89

combined city/hwy

## MPGe

Large cars range from 14 to 95 MPGe. The best vehicle rates 121 MPGe.

## 88

city

## 90

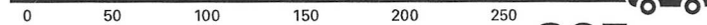
highway

## 38

kW-hrs per 100 miles

### Driving Range

When fully charged, vehicle can travel about...



## 265

 miles

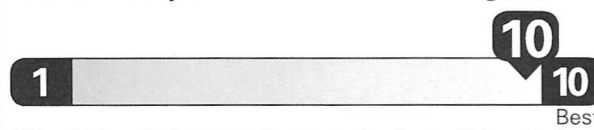
Charge Time: 12 hours (240V)

## You save \$8,100

in fuel costs over 5 years compared to the average new vehicle.

## Annual fuel COST \$700

### Fuel Economy & Greenhouse Gas Rating (tailpipe only)



This vehicle emits 0 grams CO<sub>2</sub> per mile. The best vehicle emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at [fuel economy.gov](http://fuel economy.gov).

### Smog Rating (tailpipe only)



Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 23 MPG and costs \$11,600 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at 0.12 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

## fuel economy.gov

Calculate personalized estimates and compare vehicles



Smartphone QR Code™



<http://fuel economy.gov/qr?id=2013TSL001>

## GOVERNMENT

### Overall

Based on the... Should ON...

### Frontal Crash

Based on the... Should ON...

### Side Crash

Based on the...

### Rollover

Based on the...

Star ratings r... Source: N...

## ADDITIONAL ASSEMBLY INFORMATION

FOR THIS VEHICLE:

BATTERY FINAL ASSEMBLY POINT: FREMONT, CA, USA

ON-BOARD CHARGER FINAL ASSEMBLY POINT: FREMONT, CA, USA

NOTE