

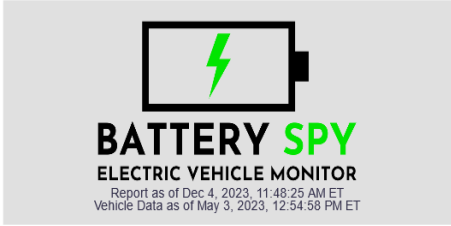
Battery Condition Report

Vehicle Profile

Year: 2013
Make: Tesla Inc
Model: Model S
VIN: 5YJSA1CG7DFP26532
Battery Size: 60 kWh

Current Battery
Wellness

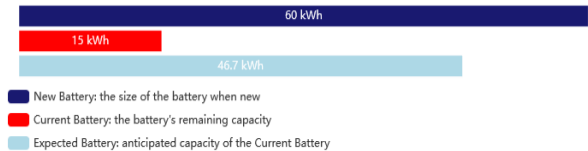
F



Current Readings

Rated Range: 180.5 mi.
Ideal Range: 196.98 mi.
Estimated Range: 137.34 mi.
Odometer: 65000 mi.
Current Battery: 15 kWh (25% Degradation)

Assessment Summary



Comparison Battery Data

Degradation Rating Worse than expected 🗨
The difference between the current battery and the expected average

Battery Degradation Rating Over by -211.3% 🗨
Above or below average battery rating of comparable vehicles

Electric Odometer Rating 252002.02 mi. 🗨
Estimate of battery usage equivalent to a regular odometer in miles

Electric Year Rating 30 Years 🗨
Estimate of the age of the battery

True Battery Value

Determined Letter Grade F
Value Gained \$424.12
The change in the battery's value

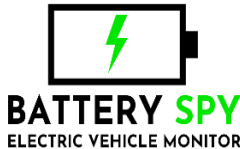
True Battery Value (TBV) \$3,750.00
The current market value of the battery

Temperature Readings

The outside temperature is not within the ideal temperature range for the battery. External temperatures outside the ideal range will affect the efficiency of the battery at time of testing.

Thank you for choosing Battery Spy

If you have any questions or concerns about the data presented in this report please contact us at support@batteryspy.com



Explanation of Grade Scale

A	100% - 90% Battery Capacity Remaining
B	90% - 80% Battery Capacity Remaining
C	80% - 70% Battery Capacity Remaining
D	70% - 50% Battery Capacity Remaining
F	50% - 25% Battery Capacity Remaining
F-	20% - 0% Battery Capacity Remaining