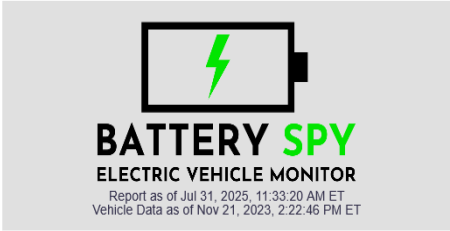


# Battery Condition Report

## Vehicle Profile

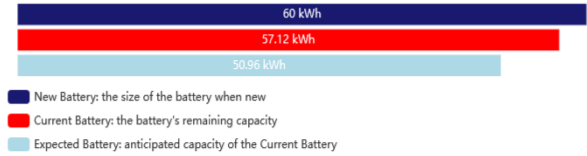
**Year:** 2018  
**Make:** Tesla Inc  
**Model:** Model 3  
**VIN:** 5YJ3E1EA0JF123456  
**Battery Size:** 60 kWh



## Current Readings

**Rated Range:** 228.48 mi.  
**Ideal Range:** 228.48 mi.  
**Estimated Range:** 149.89 mi.  
**Odometer:** 42406 mi.  
**Current Battery:** 57.12 kWh (95% Degradation)

## Assessment Summary



## Comparison Battery Data

**Degradation Rating** Better than expected 👍  
The difference between the current battery and the expected average

**Battery Degradation Rating** Over by 10.8% 👍  
Above or below average battery rating of comparable vehicles

**Electric Odometer Rating** 16128.13 mi. 👍  
Estimate of battery usage equivalent to a regular odometer in miles

**Electric Year Rating** 2 Years 👍  
Estimate of the age of the battery

## True Battery Value

**Determined Letter Grade** A  
**Value Gained** \$12,020.95  
The change in the battery's value

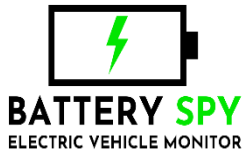
**True Battery Value (TBV)** \$14,280.00  
The current market value of the battery

## Temperature Readings

The battery temperature is in the ideal range which makes the scan more accurate.

## 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](mailto: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