

Recurrent Report

Last updated Jan 20, 2026

2025 Tesla Model 3

Long Range AWD

VIN
5YJ3E1EB2SF918318

Odometer
14,896 miles

Original Battery Capacity
82 kWh

97 **Range Score: Excellent**

Range Score provides an estimate of how far this vehicle may drive on a full charge today versus when it was new.

Estimate your savings

in

Total Fuel Maintenance

Miles driven: 35 miles/day

\$134 saved every month

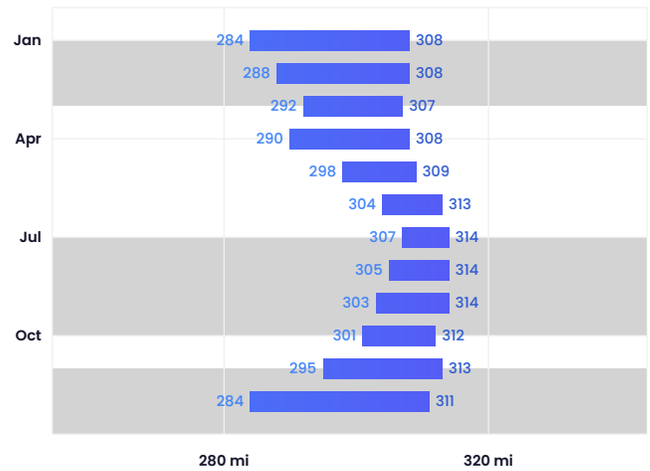
Gas Car **\$259 / mo**

Your Car **\$125 / mo** (52% savings)

■ fuel cost ■ maintenance cost

Seasonal Range

EVs can go farther in some seasons than others. This chart gives a sense of how weather in usually affect range.



Local expected range (miles)

Insights

Range is likely to be lowest in January and December

How to charge

Home

Local

Fast

Level 2 (240V)

1h 11m

to power your daily drive

💡 plug in and go about your day

My Daily Drive

35

miles

Fully recharge to 100% in 10h 38m (rarely needed)

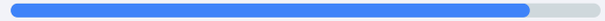
Many EV owners top off each night at home

Charging metrics derived from Recurrent-connected vehicles, EVKX, and other published data

Battery Warranty Estimate

The warranty typically begins on the vehicle's original sale date. Our estimate is based on the vehicle year and reported odometer. Confirm the remaining warranty with the seller.

105,104 miles remaining



88%



Coverage Duration

8 years or 120k miles

Batteries and powertrains are often covered by their own warranties.