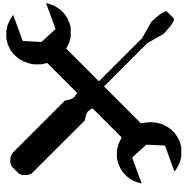


# EV Questions Answered



## How often is routine service?

At 7,500 miles a recommended car service consists of an inspection and tire rotation. No oil change!



## What is the range on an EV?

Most travel 200-300 miles on a charge. Just like a combustion engine, the mileage depends on how you drive.



## Can an EV perform?

Yes! EVs are quiet, handle beautifully, and produce instant torque, which creates great acceleration. The Tesla3 goes from 0-60 in 3.6 seconds.



## How much does an EV cost?

There is currently a federal tax credit of \$7500 on some models and a MA rebate of \$3500. Used EVs may also have incentives. On average, an EV costs half as much to drive and even less if charging at home with solar!



**Do I need to install a charger in my house?** No! Your EV will likely come with a 120V charger, which plugs into a three pronged socket. You can choose to install a 240V (level 2) charger which charges the car 4X faster. A level 2 charger costs about \$500 and may require an electrician to wire it.

Learn More at [lincolngreenenergy.org](http://lincolngreenenergy.org)



# EV Questions Answered



## How often is routine service?

At 7,500 miles a recommended car service consists of an inspection and tire rotation. No oil change!



## What is the range on an EV?

Most travel 200-300 miles on a charge. Just like a combustion engine, the mileage depends on how you drive.



## Can an EV perform?

Yes! EVs are quiet, handle beautifully, and produce instant torque, which creates great acceleration. The Tesla3 goes from 0-60 in 3.6 seconds.



## How much does an EV cost?

There is currently a federal tax credit of \$7500 on some models and a MA rebate of \$3500. Used EVs may also have incentives. On average, an EV costs half as much to drive and even less if charging at home with solar!



**Do I need to install a charger in my house?** No! Your EV will likely come with a 120V charger, which plugs into a three pronged socket. You can choose to install a 240V (level 2) charger which charges the car 4X faster. A level 2 charger costs about \$500 and may require an electrician to wire it.

Learn More at [lincolngreenenergy.org](http://lincolngreenenergy.org)

