





The highest cost of maintenance on an EV will be the battery at \$15,000, at 320,000km.




Average cost for a EV home charging system ranges from \$500-\$900.




Yearly savings in maintenance for a EV is approximately \$800 a year.



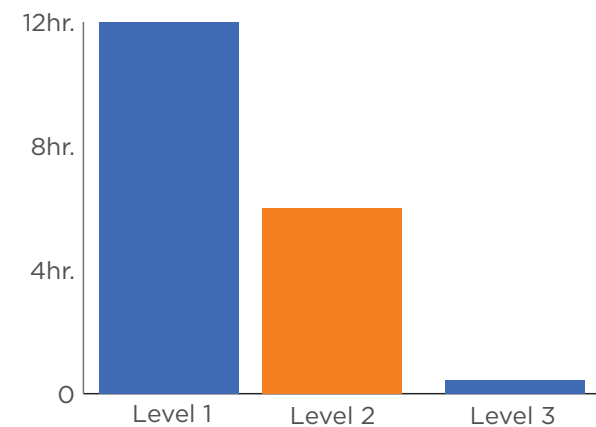
Most electric cars fall in the \$30,000 to 45,000 range to purchase.



Find the locations to plug in using the Flo app.

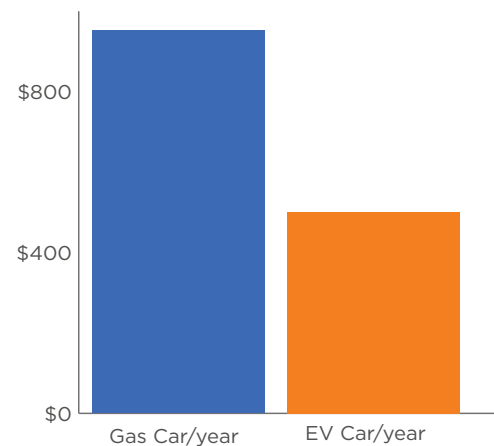
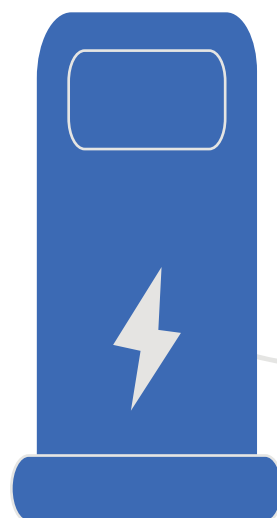


EV's have 200 moving parts compared to 2000 moving parts on a gas vehicle.



### Charging Levels and Time

Owners of EV will do 92% of their charging at home. Needing only six stops at a public fast charger per year.

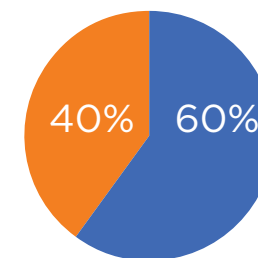


### Average annual vehicle maintenance costs In Ontario

Electric vehicles have a lower cost of ownership compared to equivalent conventional gas vehicles, while helping to reduce our environmental footprint.

### Did you know?

“The first EV was developed in 1932, while the first EV for sale to the public was sold in 1897. From here, EV’s soared in popularity until Henry Ford disrupted the industry with the mass-produced, gasoline-powered Model T. By 1935, EV’s were essentially gone as the discovery of cheap crude in Texas and improved refueling infrastructure made gasoline-powered cars more convenient.”



EV drivers will spend 60% less to power their vehicle than if they owned a gas-powered vehicle.

### Average annual savings of \$2000 on fuel and maintenance

# Electric Vehicle Maintenance

