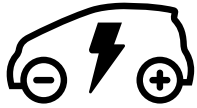


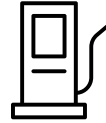
---

---

COMPARING



# *Buying A Car*



What are the advantages and disadvantages of electric vs gas cars?  
List the differences, compare and discuss.

**ELECTRIC  
CARS**

---

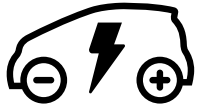
**GAS  
CARS**

---

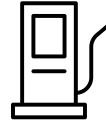
---

---

## COMPARING



# *Buying A Car*



What are the advantages and disadvantages of electric vs gas cars?  
List the differences, compare and discuss.

### ELECTRIC CARS

---

Costs more initially

Less powerful

Hi Tech

Less to maintain

Green

Take time to fill

Less \$ to charge

Low resell value

Less cost long term

### GAS CARS

---

Costs less initially

More powerful

Less Techy

More to maintain

Polluting

Quick to fill

More \$ to fill up

high resell value

More \$ long term

---

---

# Electric vs Gas Powered Vehicles

This or that? Electric cars or gas cars? Welcome to a new episode of this or that. Today we want to know which is the best to buy overall an electric car or a gas car.

Electric cars are all the rage these days. So many people are buying them. But are they really better overall than a regular gas car? When you look at the whole picture and total everything up, price, longevity, performance, functionality.

Let's take a look at what both types of cars have to offer.

Electric vehicles are quiet and easy to up-keep. Less visits to the technician are necessary for electric automobiles, which can result in big pocketbook savings. Fuel costs can also be considerable, up to 60% less depending where you live. Even while owning a car can be expensive, EVs have a lower overall cost.

Electric vehicles do offer more environmental benefit. They are better for local air quality and overall greenhouse gas emissions because they don't emit exhaust air pollutants. Additionally, EVs are more high-tech, allowing drivers to monitor and control their vehicles better.

On the other hand, EV's cost much more to purchase. Their value also depreciates quicker. That can be a big consideration. You'll also experience range anxiety at times. Charging stations can be hard to find, many places.

A gas-powered vehicle is a tried-and-true standard. It offers superior performance, feel, acceleration and control. Filling up with gas will cost you more, but it's quick. Unlike charging, and you'll go much farther on a tank of gas than one charge. Used gas cars also sell for more. An important point to mention.

The drawbacks are that gas vehicles are noisy, polluting, harmful to the environment and overall, after a number of years more expensive, all things considered. They also cost more to maintain.

So, there you have it. Two cars powered differently. Which is the car for you? An electric or a gas-powered car? Let us know your thoughts. You be the judge of This or that.

