



The future is now folks!

Electric Vehicles have been rolling the streets for years, getting more and more practical in terms of range, power and price. With zero emissions and zero trips to the gas station, EV's are a compelling alternative to gas, diesel, or jetpack. Check out the pros and cons before you rock down to electric avenue.

PROS



CHEAPER TO POWER

EV's: Electricity is cheaper than gas! Free charging stations at many public locations!



EASIER MAINTENANCE

Fewer moving parts means you can finally tell your mechanic to drive your gas guzzler off a cliff.



PERFORMANCE

No internal combustion engine means EV's are much lighter, which means all their horsepower gets magnified. Accelerate quickly and quietly and bring a bag to silently barf into.



GREENER

Air pollution is *cough* so bad. Zero-emission vehicles, so good.



SAFER

A low center of gravity and absence of that pesky flammable gasoline means a safer commute.

CONS



LIMITED RANGE

Great for running errands in the city. Road trips through the desert might get dicey.



LIMITED CHARGING INFRASTRUCTURE

Someday charging stations will be as plentiful as modest clothing boutiques in Utah County. Someday.



LONG RECHARGING TIME

Forget to charge the battery? Stay home from work and watch Land Before Time I-XIV.



LIMITED OPTIONS

You won't be overwhelmed by your choices. Let's just put it that way.



HIGHER INITIAL COST

Can federal/state tax credits and long-term fuel savings offset EVs' higher price point? Only you can decide.