

Published based on [Read This Before You Decide to Convert to A Water Powered Car](#)

# **Read This Before You Decide to Convert to A Water Powered Car**

by Bradley Edwards

The ever increasing gas prices also known as gas crisis prompts me to figure a different or modified source for my gas consumption. We need to be clear that the cost to fill up the tank is not dropping in the near future. Every commercial you see from a dealer's lot promotes some gas relief benefit if you buy a car. Major red flag about where this is going.

The not so distant past has shown us the steady increase in gas prices. There still wasn't the great need for panic no pressing desire to use alternative fuel sources on a large scale. Of course hybrids were in production and going green was spoken of, but not anything like now. Even those who complained and fussed about the prices didn't start immediately search ways to increase gas mileage. There is a new need for an alternative to gas car. When the most popular travel season hits and gas prices are over four bucks a gallon take note of the buzz for better ways to increase mpg.

Bike riding to work is great if you live near the office. Riding the bus to work is wonderful if you have a couple extra hours of commute. Getting yourself a new hybrid will even help if you are in the market to shop for a new car. There are many people who cannot, for one reason or another, take advantage of these options. So there's one thing everyone can do. Here's the solution, run your car on water. That's correct convert your engine to use water for fuel. A water powered engine is not as far fetched as you might think. The technology has been around and scientists have been testing designs for water cars for years.

Incredibly, many progressive thinkers detail how using water as fuel increases gas mileage, uses better fuel consumption and emits less harmful emissions. Car manufacturers can't tell everyone how to run your car on water because of the amount of money that would be lost to the big oil companies if the transition were standard.

Better gas mpg is gained by using HHO to power the car instead of just your standard octane fuel. The car battery splits the water molecules creating something called Brown's Gas. This can occur with only a quart of water and will run the car for many months.

There are many manuals and do-it-yourself kits available that detail the items needed from the hardware store. Expect to spend around sixty dollars for everything. Don't worry about being a mechanic to complete the job because it is not that intensive. Converting the car to use water as fuel can be switched back at any time to run on gas.

Running a car on water could save you a lot of wasted cash during these trying economic times. There are many ways to decrease soaring fuel costs. Auto h2O can be the surefire means to saving up to forty percent.

High gas prices are pushing everyone to ponder how careless we are with our waste . As soon as water powered engines take over the streets, you will notice people laughing at the pump during their fill up. The menial costs of the parts to make the conversion outweighs the cost of the materials. Alternative fuel sources continue to get more attention as the summer months go on.

About the Author:

[Convert Your car to run on water](#) and use water for fuel if you are tired of the escalating gas price scam. Increase fuel efficiency gas mileage and reduce gas prices. Fuel alternative vehicles owning a [water powered car](#) is be a huge asset.

You can also find this article published on [Read This Before You Decide to Convert to A Water Powered Car](#)