

Run Your Car With Water and Gas - Scam Or the Real Deal?

Despite the upcoming election, it is incredibly unlikely that any changes will be made to big oil's hold on Washington. There are simply far too many people under the influence of these influential businessmen for any real change to occur, no matter who or what party is in charge of regulating these businesses. Luckily, there is actually a way right now to combat high gas prices by using a fuel system designed to reduce emissions, improve the environment and triple your gas mileage, all for less than the cost of filling up a gas tank.

Many people are still skeptical about the idea of having a water / gas running hybrid, however it has been proven time and time again to work very efficiently. Folks worldwide are converting their cars with the water hybrid technology. This can be rapidly accomplished when H₂O is combusted with gasoline and I'll discuss it a bit further in this writing. Let's answer a few important questions first, though.

1) How in the World Can A Car / Truck Run with Water?

There is a system that you can create that hooks up to your car battery. It takes everyday tap water and removes a piece of hydrogen from its chemical makeup, carries it to the engine where it is burned and used, and then sent back into the air where it touches oxygen and becomes water again. By simply adding water to a piece of technology that you have added to your engine, you can triple your gas mileage and reduce your car's impact on the environment.

2) Why Run Your Auto With Water?

Besides simply getting relief from high gas prices, using water to power your car is incredibly beneficial to the environment as well. After the hydrogen has been removed from the water and burned in your engine, it converts right back to water again. So there is no additional harm to the environment. Instead, all you are doing is creating water emissions, which are considerably safer for the environment and fighting global warming. In addition, water is essentially free, and by tripling your gas mileage you do not have to fill up at the gas tank nearly as often.

3) Where Do You Buy the Systems?

Many individuals make the choice to convert their cars themselves, as it is more cost-effective. Those that are not as technologically savvy can hire a mechanic to complete the project in a couple hours. Conversely, you also can purchase a hydrogen gas car kit from the local store but typically they are more costly. Making the decision to construct this water-hybrid car system yourself typically costs no more than \$150, give or take twenty bucks. The added perk is that you can do it stress-free from your own house. The only thing that you will need are a few select parts and materials, all of which you can find at most hardware stores!

Everyone can switch to the water car system to power their trucks, cars, etc., because the more people that switch, the better it will be for the environment and the less we are supporting the oil company's profits. Eventually, these water cars will be able to help reduce global warming as well as our dependence on foreign oil, allowing us to avoid the energy crisis and start using a safer alternative right away.

High gas prices are unlikely to be regulated any time soon. So if you are hoping for some form of relief, either at the gas tank or for the environment, you may want to consider turning your car into a car that runs on water. Creating a water car hybrid is the only way to truly change our dependence on foreign oil, and our footprint on the environment.

About the Author

Stop paying ridiculous prices for fuel! Easily increase your fuel mileage and save over \$125 every month with the proven [Run your Car on Water](#) conversion manual. It's quick, cheap, recommended by pros, and has a money-back guarantee. Get [Gas Price Relief](#) now!

Source: <http://www.thinkgreenarticles.com>