

Title:

How To Save Gas Cost By Running Your Car or Truck On Water!

Word Count:

378

Summary:

To learn more about water for gas technology and how you too can build your own water for gas powered car, visit <http://www.burn-water.net> for all the SECRETS of Water Car Technology

Keywords:

water injection, fuel save, make hydrogen, [water injection], [fuel from water], "make hydrogen", water motor, hydrogen generators, hydrogen power, [run your car on water], hydrogen generation, auto electric

Article Body:

How To Save Gas Cost By Running Your Car or Truck On Water

<http://www.burn-water.net>

Article Summary: This article looks at the claims of running your car on 100 water driven technology, one ends up spending even more than using the usual fuel for powering vehicles.

So, the method I recommend for powering your car with water that will save you cost of fuel is to make your own low-cost hybrid car that will run on water and gas, thereby saving you huge costs you would have spent using only gas.

In other words - Hydrogen-On-Demand system where you run your car on Hydrogen WHEN you need it!

Note that I am not saying you should build a car from scratch that will run on water. Not at all. This instead is about constructing simple devices that will enable your car to run on water as well as gas. You don't have to alter your car make-up or get a new car. The technology can work with almost any car or truck.

In simple words, this technology involves putting together home-made devices that use a little electricity out of your car's battery to separate water into a gas called HHO (2 Hydrogen + 1 Oxygen). HHO, also known as Hydrogen*Oxygen™ or Hydroxy, burns beautifully and by so doing provides TONS of energy.

And the most remarkable beauty is that this pound for pound HHO gas is even much more potent than gasoline. In fact 3 times more potent than gasoline.

By using such cars you effectively save money that would have been spent on fuel for your car. It is estimated that this could save you as much as \$897.40 per year. If you are two, three or four drivers in the family, this yearly savings increases dramatically. And what if you have a fleet of 50 drivers in your company? Then your yearly savings will multiply to \$44,870.

First things first... this isn't about running your car on 100 water but I don't recommend them because they are not only complicated but seriously expensive and completely unpredictable.

About the author

To learn more about water for gas technology and how you too can build your own water for gas powered car, visit <http://www.burn-water.net> for all the SECRETS of Water Car Technology