



Local distributor/installer:

Would you would like to:

- **Increase your gas mileage;**
- **Save thousands of dollars every year in fuel costs;**
- **Boost your cars performance;**
- **Reduce your carbon footprint;**
- **Receive a tax credit from the IRS for making this conversion?**

You can by converting you vehicle to a Gas/ Hydrogen or Diesel /Hydrogen Hybrid by installing a Hydrogen Generation and Delivery System to your vehicle AND FOR LESS THAN \$400.00!!!



So what is a Hydrogen Generator and Delivery System (HGDS)?

Hydrogen Generation and Delivery Systems is also sometimes called HHO Generators, On Demand Hydrogen Systems, Hydrogen Boosting Technology or Hydrogen Injection. But, no matter what you call it, they all work in a similar fashion. The idea behind the hydrogen generators and delivery system is that they use electricity provided by the car's alternator to convert water into hydrogen and delivers this gas into the vehicle's intake system.

Find out more at <http://www.H2-Hydro-Gen.com>

Because Hydrogen is a gas and burns at a higher temperature range than gasoline or diesel, it helps create a more complete combustion of these fuels during the power stroke.

Your oxygen sensor located on your exhaust manifold detect that there is less oxygen (because more being converted to CO2), your computer will automatically reduce the amount of fuel delivered by the injectors optimizing your new air/fuel mixture.



This is similar to how the petroleum industry blends back into their formulations light end distillates to improve the octane rating.

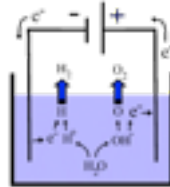
So what are people saying?

We could provide you the testimonial of many happy customer but instead of posting an endorsement from someone you don't know instead we have links to both NASA and the U. S. DOT reports who have studied these type systems in a

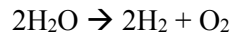
gasoline-powered vehicle and reported increase mileage and reduce emissions.

What is electrolysis?

Electrolysis: Splitting water with electricity to produce hydrogen and oxygen.



Electrolysis uses electrical energy to drive a chemical reaction in this case the dissociation of water into it's primary elements Hydrogen and Oxygen.



Sir Anthony Carlisle originally discovered this reaction in 1800.

How long has this technology been used in vehicles?

The use of this technology in conjunction with internal combustion engines dates back to 1918. In a time of cheap abundant gas this technology did not take off.

Today there are two auto manufactures currently using this technology.

Most of these units are being installed aftermarket as people rediscover this technology. **And why not with gas prices at about \$3.00 and fuels efficient cars compact**

Find out more at <http://www.H2-Hydro-Gen.com>

cars about the size of a match box car going for around \$13,000.00 this is a way to reduce your carbon footprint and be rewarded for it every time you fill up!!

How much will it improve my gas mileage?

On average about 15%-35%. The typical improvement is about 20% and can be improved with electronics.

How about maintenance/ upkeep?

You will need to add distilled water with every other fill up. The system will need to be drain and flush initially 1,500 miles and then every 15,000 miles.

Will this device void my warrantee?

No, these aftermarket systems will not void your vehicles warrantee.

Why the H2-Hydro-Gen?

The H2-Hydro-Gen has been a leader in its industry for years due to it's superior design and materials of construction giving our customers years of reliable trouble free services.

With H2-Hydro-Gen's money back guarantee and warrantee; the only thing you have to lose is a couple extra trips to the gas pump.