

DUTCHMAN'S STATEMENT CONCERNING THE ORDERING OF HYDRO-ASSIST FUEL CELL SYSTEMS

We at Dutchman Enterprises LLC, are the co-developers of this fuel cell technology. It is currently Patent Pending. Our co-developers have several cars modified that have doubled and even tripled their mileage.

We are involved in the transfer of this technology at this time. We modified a Toyota Corola and a Hyundai Accent. The Toyota got 60 miles per gallon and the Hyundai got 75 miles per gallon the initial test. That was 2.5x increase, and we were very happy.

We have also modified several other vehicles: A v-8 Pickup, a Saturn 4-cylinder, and a V-6 Free Star. They all showed an increase, but after a short time they all reverted back to their original mileage. The problem is in the Oxygen Sensor and the on-board computer.

We believe we have solved the problem with our oscillating sensor. We will know soon. In the meantime, we will allow our dealers to pre-order by taking checks for the kit, which they will hold until we are totally satisfied that the problem is solved. Our manufacturers are already starting to make the kits and we have a big meeting of the minds scheduled for the end of January. Our guess is it will be "ready to go" by February 1st.

A SPECIAL OFFER FOR OUR PREFERRED CUSTOMERS

You Can Be Getting Significantly Increased Gas Mileage NOW With Our Hydro-Assist Fuel Cell!

If you have advance ordered a PICC (Pre-Ignition Catalytic Converter) you have been added to a list for a custom order for your particular vehicle, but you may have to wait a few months for it. By advance ordering the PICC you enable us to determine which makes and model we should address first, and as a result you become our Preferred Customer. While you are waiting for your PICC we can offer you the ability to get significantly increased gas mileage and saving money NOW!

Being a Preferred Customer opens the door for you to purchase a technology called the Hydro-Assist Fuel Cell System that is ready NOW! **Here's Our Proposal:** If you buy the HAFC now, you can use it until the PICC is ready, and then turn it back in for a 75% credit of it's purchase price toward the purchase of the PICC. There is just a small 25% restocking charge. As a preferred customer, you will have had the added advantage of using the HAFC for only 25% of it's price, save all the money on gas for the time that you used it, get preferred ordering status for the PICC, and have the other 75% of the HAFC's cost applied toward the cost of the PICC.



WHAT IS THE HYDRO-ASSIST FUEL CELL AND HOW DOES IT WORK?



THE HYDRO-ASSIST FUEL CELL is a combination of several technologies. One of these technologies is a unit that extracts a Hydrogen-Oxygen mixture from distilled water. The HAFC adds extra hydrogen to the fuel mixture which burns easily and powerfully and enriches your fuel mixture, giving you added mileage and power. The oxygen increases the octane value of your fuel. We also use six power magnets that ionize the water in the reservoir and the gasoline in the gas tank to produce smaller molecules and separate their compounds into simple elements so they burn more completely. And, a

specially formulated conditioner helps “crack” and vaporize your fuel as well as increase the life of your engine. A perfectly balanced mixture of hydrogen and oxygen, combined with fuel vaporization and ionization provide significantly increased mileage on the fuel you are currently using. The end result

Significantly Increased Gas Mileage because you get an energy filled burner (hydrogen) and a higher octane fuel *free*

A Cleaner Engine because hydrogen does not create carbon when it burns so there's no carbon build up, and the oxygen/hydrogen mixture helps clean up existing deposits.

More Horsepower and Better Performance because a cleaner engine runs smoother and more efficiently.

A Cleaner Environment because if you use less get to get the same mileage, you are decreasing the amount of pollution your vehicle creates. And, the oxygen-hydrogen mixture burns clean. You'll also be contributing to our independence from foreign sources of fuel.

Will It Work In My Vehicle?



The HAFC System will work in any conventional motor vehicle. If your car or truck has an internal combustion engine that burns gasoline or diesel fuel, the HAFC System will work. It doesn't matter what make or model, or even what year. The reason it will work in any vehicle with an internal combustion engine is because it channels the hydrogen fuel mix through the existing air intake system on the engine, via the standard air intake hose or air cleaner. So, there are no modifications to the current engine

required. You just "plug" the fuel cell (oxygen-hydrogen producing system) into the existing air intake system. The fuel vaporizer connects to the existing fuel line to vaporize and ionize the fuel before mixing with oxygen and hydrogen inside the engine.

What Kind Of Savings Can I Expect to See?

Based on testing, we anticipate that gas mileage should double or triple in most vehicles, if installed correctly, and maintained properly. In tests conducted on a Toyota Corolla and a Hyundai Accent, the vehicles got 60 miles and 75 miles per gallon respectively. Savings will vary, but you will have 30 days from date of purchase to install it and be satisfied with your savings, or return it for your full money back. You should also see increased performance via better horsepower and torque as the unit cleans accumulated carbon deposits from your engine. You will need to add conditioner every three fillups (should average 6-8 cents per gallon of fuel). You will also need to keep water in the reservoir for the hydrogen fuel cell to keep working.

Can I Install It Myself?

Anyone with the basic mechanical skills to install a car stereo system can install the HAFC System. With your HAFC system, you will receive full installation instructions including diagrams. You will get everything you need for installation, with no additional parts to have to buy. Installing the unit does not require any modifications to your engine. You just connect it into the existing system.

If you are not mechanically inclined, or don't have the time

you can easily find someone to install the HAFC System for you. We estimate it should not take more than two hours to install.



The Hydro-Assist Fuel Cell System

Combines a Number of Technologies for Superior Efficiency

The HAFC Vaporizer



The Vaporizer contains 6 powerful magnets to help vaporize and ionize the fuel and break it down into tiny sized molecules for easier consumption, a cleaner burn, and a more full utilization of the fuel.

The Cannister is a reservoir for the specially formulated conditioner that helps clean carbon deposits, increase the performance of your vehicle and contribute to added mileage. It will get mounted near the radiator in the engine compartment. You will fill the container approximately every 3 fillups.

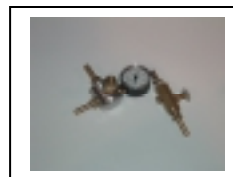


The HAFC Conditioner Cannister

THE HAFC Hydrogen Fuel Cell



The Fuel Cell is at the heart of the system. It separates water into hydrogen and oxygen, and adds the hydrogen to the fuel mixture, making the fuel mixture rich so the computer “leans” the fuel. The unit is built of durable stainless steel. It can be used in freezing weather



Fittings For the Fuel Cell

- measures 6 x 6 x 4-1/2
- draws 10-15 amps
- produces 50-70 liters of hydrogen/oxygen mixture per hour.

ASSURANCE OF SATISFACTION ON THE HAFC SYSTEM KIT

There is a thirty day full money back guarantee for the first thirty days of receiving your HAFC System Kit, for any reason. This gives you 30 days in which to install and test the mileage to make sure you are pleased with the performance! There is an additional 90 day warrantee, beyond the 30 day money back guarantee, for any manufacturer defects. In addition, the HAFC purchaser is assured of the option to trade the HAFC System Kit up for a Pre-Ignition Catalytic Converter when it is ready, for a credit of 75% of the cost of the HAFC System Kit toward the purchase of the PICC Kit. The HAFC System Kit must be returned in reasonably good condition for a credit toward the purchase of the PICC Kit.

**ADVANCED ORDER FOR A CUSTOMIZED ENGINE MODIFICATION KIT
(PRE-IGNITION CATALYTIC CONVERTER)**

Name: _____ Date: _____

Street/City/Zip _____

Home Phone _____ Work Phone _____ Email _____

I would like to advance order a customized kit for my vehicle. I understand that this advance order does not commit me to purchasing the kit, but it puts me in line to let Dutchman Enterprises know that I would like a quote on the cost for a kit for my vehicle as soon as that is possible. I also understand that kits are custom made and that DE plans to have the most requested model kits made first. The timing of this quote will be based upon the make and model of my car, and could take some time. I do not need to send ANY money in with my request in advance of receiving this quote back. I will merely fill out the information below and send it to my authorized UCSA Dealer who will forward it to Dutchman Enterprises. When I get the quote back it will give me the price and the delivery time for my kit. I also understand that it is up to me to check the laws in my state relating to modifying the exhaust kit and that I am accepting all responsibility under the law for modifying my own car.

SEND COMPLETED FORM TO:

Make: _____ Model _____ Year _____

VIN # (found on the front windshield lower left) _____

Number of Catalytic Converters _____ Number of exhaust pipes _____ Fuel Injection System (check one): Fuel injectors Throttle Body Carburetor Other _____

Vehicles current mileage in town ____ (mpg) Highway _____ (mpg)

Usual brand of gasoline you currently buy regular high test ethanol other _____

Other request or comment: _____

AUTHORIZATION FOR UPGRADE TO PICC

I realize that it may take months before I will get a quote for a PICC for my vehicle, so, in the meantime I have purchased a Hydro-Assist Fuel Cell System Kit for my car. I understand that the price I paid for this kit (minus a 25% restocking charge) shall be refunded to me toward the payment of my PICC if I decide to exchange this kit and purchase the PICC when the quote is ready. If you have purchased an HAFC System, please complete the following certificate & send it to the address above, as evidence of your right to the exchange.

Name: _____ Phone _____

Street/City/St/Zip _____

Price I paid for the HAFC System Kit \$ _____ Date of Sale _____

Authorized UCSA Dealer Who Sold Me The Fuel Cell _____

Name & Address of mechanic/person who installed my HAFC System: _____

Phone # _____ Date of Installation _____