

Published based on [HHO Booster - Save 50% on gas!](#)

HHO Booster - Save 50% on gas!

HHO booster is a Do-It-Yourself, affordable and SIMPLE technology that will save you hundreds of dollars every month!

Big Oil Companies Don't Want You To Know the Secret That Hydrogen Fuel Is Far Cheaper, Safer And More Powerful Than Any Other Existing Fuel Today...

Moreover, it can be easily produced using a homemade generator with plain water and is guaranteed to increase your gas mileage!

Did you know that a modern gasoline engine has an average efficiency of about 25 to 30%. In other words, 70 to 75% of the energy stored in that expensive fuel wastes as heat, pollution (unburned fuel!) and vibration, and only about 25% of energy moves the vehicle. Here you can find out how to build a hydrogen fuel cell for your car, that will make your car more efficient and cut your gas bill in half increasing your car's performance.

It's very simple really. You don't touch your engine. A small container is placed in the car, somewhere under the hood. You fill it with water. The device is supplied with electricity (12 Volts) from the battery, and via electrolysis it produces HHO gas (Hydrogen+Oxygen, Oxyhydrogen)

The HHO gas is supplied to the engine via intake manifold or carb. The gas then helps your gasoline burn more efficiently, while producing its own combustion. That added combustion of the hydrogen gives you more power, and ultimately requires less gasoline to run your engine, resulting, in better gas mileage. to It seems like it violates the laws of physics? But it doesn't. We know that splitting water into hydrogen and oxygen by electrolysis requires more energy than you get by burning the hydrogen produced. But in our case HHO gas acts as a catalyst to better burn your gasoline and is increasing your engine efficiency.

Basically you will be using a...

You can also find this article published on [HHO Booster - Save 50% on gas!](#), and on the tag pages [car](#), [gas](#), [how to build a hydrogen fuel cell](#), [hydrogen fuel cell](#), [splitting water into hydrogen and oxygen](#), [water](#).