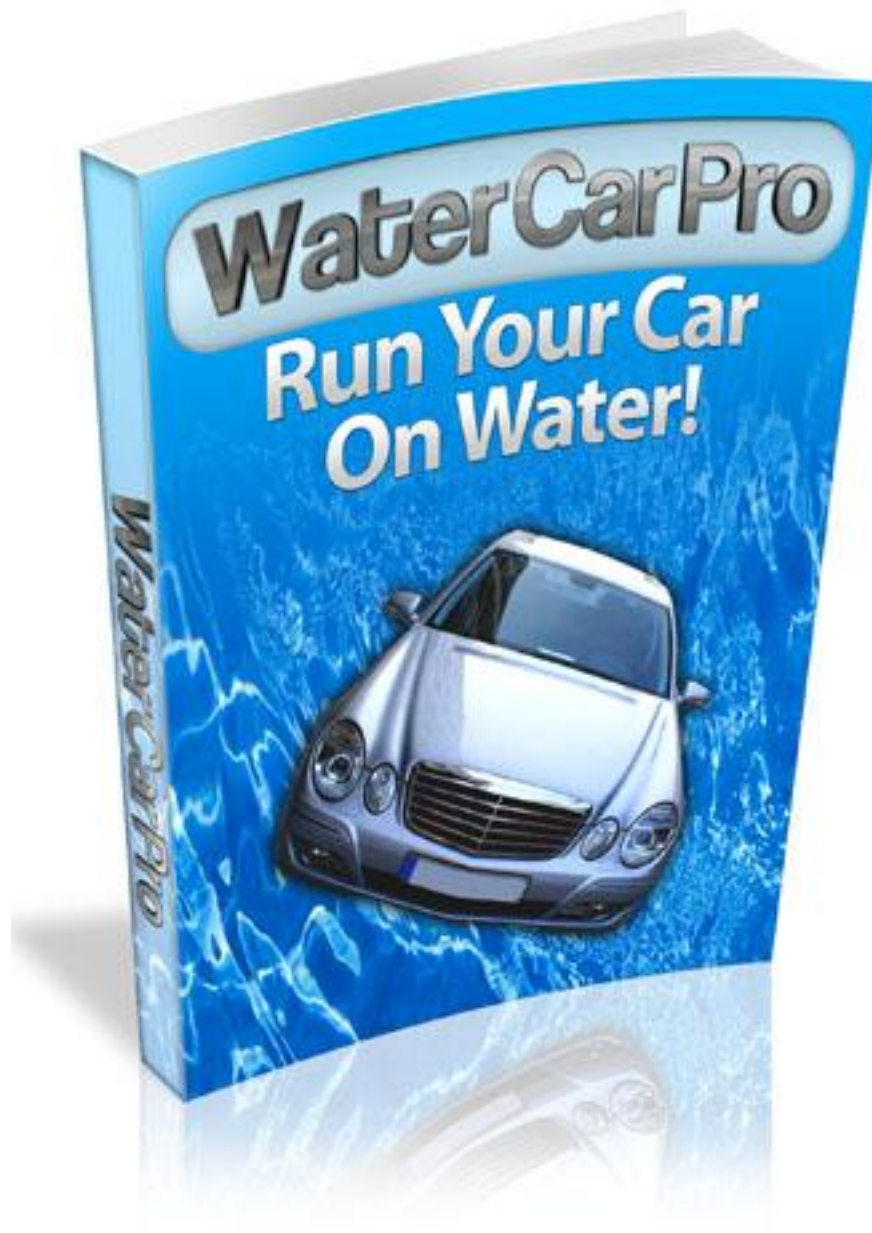


The page features a decorative graphic consisting of three blue circles of varying sizes (large, medium, and small) arranged vertically. Two thin, light blue diagonal lines cross the page, one from the top-left to the bottom-right, and another from the top-right to the bottom-left, intersecting the circles.

# Water Car Pro Sample Guide

An introduction to what the *Water Car Pro* guide is all about

By: [Water Car Pro](#)



**[This guide was compiled from the Water Car Pro guide– Click here to go there now and run your car on water](#)**

You may distribute this document freely to anyone you want

## First off... Why Should You Run Your Car On Water?

Running your car on water has TONS of advantages! In fact it goes far beyond just saving gas, although this is the main reason. If you drive your car around a lot then you'll end up getting heaps of benefits.

First, let's go through the fact that running your car on water uses less gas. I say "less" gas, and not "no" gas, because it is not possible to run your car ONLY on water. You will always need some gas to use with water to run your car. However, you can cut your gas costs by 40-60%, or even more.

Think about that for a moment - each time you fill up your car, you'll only pay *half* the normal cost. If you drive your car around a lot then the savings add up pretty fast. And when you consider how cheap it is to run your car on water, it is obvious just how easily you can make your investment back.

**Want to run your car on water right NOW?**

[Click Here To Visit WaterCarPro.com](http://WaterCarPro.com)

Another reason for making your car run on water is to get more mileage, which is related to saving money on gas and fuel costs. Here it depends on the model of car you have, but it is not uncommon for people to DOUBLE their mileage. Most people get MPG increases of around 40-80%.

So what else do you get other than increased MPG and savings on gas? Well, there's something else that is VERY IMPORTANT... and that is saving the planet. Car's are a major source of pollution. Of course, by running hybrid cars, we cut back on this dramatically. If you are an environmentalist, then it would be hypocritical for you to NOT drive a water fueled car. It is far, far better for the environment.

Another big benefit is the fact that you can even get IRS tax refunds for running your car on water, which is surprising to some people. The reason they do this is because they need to do something about global warming, but it is hard to do much without damaging the economy. Therefore, they are willing to pay people to run their cars on water since it means it will pollute less.

So by running your car on water you get:

- Savings on gas costs
- More miles per gallon
- Less pollution
- IRS refunds

When you consider all of the above, it is a no-brainer to run your car on water.

## Reducing Emissions With Water Fueled Cars

When it comes to converting cars to run on water, most people just do it because they can save a lot of money. There is no doubt that the main motivation for converting your car is (by far) to save money on gas costs. It is easy to understand why, seeing as how gas costs seem to get higher every day.

*However, we need to start thinking about the planet as a whole...*

One of the really great things about hybrid cars is that they don't screw up the planet like normal cars do. This was why they were created in the first place, actually - to put an end to pollution from normal cars.

So, with that in mind, hybrid and water fueled cars are really a great invention. The planet is getting into really bad shape. Global warming seems to be getting worse and worse. Just a decade ago, in 1998, there wasn't that many people talking about it. Now, however, climate change is becoming a HUGE issue. Why? Because everything is happening faster than we thought it would. Just look at disasters like the Tsunami and hurricane Katrina.

The melting of ice caps, rising sea levels, warmer temperatures all around the globe and the extinction of animal species are all problems we need to think about. And whether you realize it or not, cars that consume a lot of gas are directly contributing to ALL these problems. Because normal cars do a lot of pollution, and that sends greenhouse emissions to the atmosphere, which obviously leads to all kinds of bad things.

### **So, do YOU care enough about the environment?**

If you really care about saving the planet, then you will convert your car to water. In fact it would be pretty hypocritical for you to say you care about the environment or that you are an environmentalist if you still drive a gas drinking, inefficient car. Do something about global warming NOW and convert your car to run on water with [Water Car Pro](#).

## The Technology Behind Water Cars

It is only recently (around the start of 2008) that guides helping you to convert your car on water have really got a lot of attention. Also, in the last three years, there have been a lot of news stories covering how this is really possible.

Here's something that's REALLY interesting - the technology to make cars run on water has existed for a damn long time. The proof for it exists in very old US patents that are... wait for it... over 90 YEARS OLD. (Can you believe that?)

Basically, cars run on water by taking a little electricity from the cars battery to convert water into HHO (two hydrogen and one oxygen).

Of course, there have been developments on the technology in the last 90 years, and today we have a much better understanding of how everything works. But the underlying technology and fundamentals on why you can do this have been around forever.

If you get a guide like [Water Car Pro](#), it is just based on this old technology. There is no "secret amazing method". What the guide will tell you is how to actually convert your car, and this is something that old patents obviously don't cover. They just tell you why the technology works, which is no interest to you. All you're interested in is how to actually make your car run on water and this is exactly what Water Car Pro goes through.

### Some food for thought...

This type of technology is obviously NOT good for gas and oil companies, who make fortunes. The fact that more and more people are becoming aware of the fact that cars can run on water means that huge oil companies now face serious problems.

Do gas and oil companies want to suppress this stuff from getting out? Well, it's possible. The same thing can be hypothesized about nuclear power wanting to stop alternative energy.

At the end of the day, you have to choose whether you want to support money-hungry oil and gas companies, or take a stand, convert your car to run on water with [Water Car Pro](#) and say NO to oil.

## Don't Have Any Technical Knowledge? No Problem!

People always seem to think that running your car on water means that you'll need to hire a professional mechanic, or else just have a really good idea of cars and engines. This could not be further from the truth. In fact, you don't need to have any real technical knowledge at all.

Here's an interesting fact... there are tons of downloadable guides online (like [Water Car Pro](#)) that teach you how to run your car on water yourself. And guess who buys these guides? Ordinary people like yourself, many of whom who don't know any more about cars than you do.

The fact is, most people can convert their cars in 1-2 hours. This is a generalization, of course. Some people may take a little longer if you are really, really technically challenged. If you have done it several times before then you might be able to do the whole thing in about five minutes. If you know something about cars, but have never done this before, then it might take you around 15 minutes. But it depends.

The thing you really need is a good guide like [Water Car Pro](#).

Let's be honest – this IS going to be hard if you have no idea what exactly you are meant to be doing. You could risk damaging your car, or spending countless hours trying to get it working.

On the other hand, if you get a good guide, then everything will be super easy for you. It depends on what one you get (the simplest and easiest to understand is Water Car Pro), but any good guide should be able to explain everything in a very simple fashion. Water Car Pro will also contain a lot of diagrams/pictures and will use simple language to make everything totally clear.

If you really want, you might be able to buy a guide, give it to your local mechanic, and try to get a quote on how much it would cost for them to do it. But they will probably overcharge you since they don't normally do simple stuff like this. It makes more sense for you to just do it yourself.

## How Much Does It Cost To Run Your Car On Water?

Once you have your car running on water, you get so many benefits (both financial/environmental) that it is not even funny. The fact that you can halve your gas costs and possibly double your mileage means that, if you drive your car a lot, you can save a small fortune.

In fact, did you know that there are people that have saved over \$1,000/year by running their car on water? These are for people that drive their cars a lot, of course. But even if you only drive your car a couple of hours a week, you will still save a sizeable amount of coin.

### **So how much does it cost to convert your car?**

Well, you'll need a couple of things – a guide to tell you what to do, and then some common parts from your local hardware store. A guide will cost you anywhere from \$47 to \$97. This may seem like a lot, but many guides come with awesome bonuses to make it all worthwhile, and great support. And of courses you won't be able to do this without a good guide.

The parts you need will cost you around \$100 to \$150 at your local hardware store. Without boring you with exactly what stuff you need (good guides will tell you this), these are VERY common parts you can find anywhere. So you won't need to look all around the country to get what you need.

This brings your total cost to anywhere from a hundred to three hundred (max) dollars. Of course, if you hire a mechanic, it will jack up the cost quite a lot. But because it is so simple to install you really don't need to do this. Also, there are "ready made" conversion kits that go for over one thousand dollars each. We definitely don't recommend this option J

The thing to think about is how much \$\$\$ you will save. You get IRS refunds, remember, and these can be huge (up to five thousand dollars for one car). You also save a ton of money on gas. It's so easy to make back your investment, that it is a total no-brainer to make the investment to make your car run on water.



**[This guide was compiled from the Water Car Pro guide– Click here to go there now and run your car on water](#)**

You may distribute this document freely to anyone you want