

# Gas Money

Hello to all of my readers. I am glad that you choose “Gas Money” to help you save money on gasoline during these hard economic times. It’s just like my father used to say, “If you build a smarter mouse trap you are going to get smarter mice.” I agree. Gas is a money trap because it is considered a necessity, and usually it is illegal to raise the price of necessities (like water, electricity, food, etc.) because it would cause a recession and cripple the economy. This is also why it is supposed to be illegal to profit from war as well. If all of the water filtration plants all decided to charge \$10,000 a month for their service and the price on all bottle water sky rocketed through the roof, the economy would crumble and cause capitalism to resemble communism. However for some strange reason (money) the oil companies have been allowed to do this to the American people and our once thriving economy. Instead of everyone lowering their prices during this economy crisis they have done the opposite and raised them. The cost of living has increased at record rates. Everything from food to clothes has jumped in price due their need for fuel.

Due to the high cost of living, people had to cut back on a lot of spending, and sacrifices were made to save money. Since people shopped less and spent less money, many other businesses suffered from the economies loss of spending power. Companies had to lay off employees in order to stay in the black and make a profit. Since more people lost their jobs, even less people had spending (buying) power. I can go on and on about how gas money has destroyed our economy but I’m pretty sure you understand. In this book I will give you tips and \_\_\_\_\_ for fuel that will help you break through the trap set up by our fuel industries. Believe it or not many people are leaning toward \_\_\_\_\_ and \_\_\_\_\_ to beat the extremely high gas prices. I myself have been forced to research \_\_\_\_\_ because I own a courier service. When the fuel prices first started to jump out of control, it was the couriers that took the first hit. Everything from food to clothes is transported by ground (cars; trucks), Sea (boat), and Air (airplanes). They contribute to about 70% of the profits the oil companies make from fuel. Due to the high gas prices I had to let employees go and still took a 50% cut in profits. This pushed me to learn a few \_\_\_\_\_ that I would like to now share with you.

# Cooking With Diesel

(How-to .....)

In this section I will show you how to make \_\_\_\_\_ using only \_\_\_\_\_ and some \_\_\_\_\_. You spend 0.35 to 0.70 cents per gallon of gasoline

**This Section is not available in the free version. To download full version for just \$0.99 cents please go to <http://www.1dollar4gas.webs.com>**

## **Drunk Driving**

(How to .....)

In this section I will teach you how to make \_\_\_\_\_ from \_\_\_\_\_ known as \_\_\_\_\_.

**You spend:** with \_\_\_\_\_ and \_\_\_\_\_ you spend 90 cent to 1 dollar per gallon. Using \_\_\_\_\_ and \_\_\_\_\_ you spend 35cents to 70cents per gallon of fuel.

**This Section is not available in the free version. To download full version for just \$0.99cents please go to <http://www.1dollar4gas.webs.com>**

## **Hydroplane** **(..... technology)**

In this section I will show you how to make a \_\_\_\_\_ and turn you car into a \_\_\_\_\_ and run 60% of your car off \_\_\_\_\_

You save: 20mpg to 40mpg/twice the distance for half the money.

**This Section is not available in the free version. To download full version for just \$0.99 please go to <http://www.1dollar4gas.webs.com>**

## *Other Great ways to save Gas*

If you have a manual transmission in your car you can save a lot of gas by coasting. When going down hill switch the gears to neutral and if you can turn the engine off, do so and let gravity power the car.

Make sure to check your tire pressure. Low tire pressure causes the engine to work harder because low tires cause friction. Anytime your engine has to work harder your car drinks more fuel.

Check all of your spark plugs, filters, and sensors. It is good to do a major tune up on your vehicle because a well tuned vehicle runs more efficiently and burns gas slowly. If you have a bad spark plug more gas will be sent to the other cylinders to make up for the loss of power. If you have a bad fuel filter or air filter the car cannot breathe and strains the engine causing greater fuel consumption. Make sure to check your oil and filter as well. Clogged oil filters and oil pumps will take away from your cars compression and cause greater fuel consumption. Replace your O2 oxygen sensor whenever you do a major tune up because it tells your cars computer just how much air is going through the system to produce just the right amount of gas needed.

Traveling on the freeway saves you a lot more gas than driving on the street. Staying at a constant speed uses substantially less gas than stop and go traffic. When you stop your car at a red light or because of traffic the car will need more power to take off than while coasting at a constant speed. You do save more gas driving at 55mph on the free way but you save more gas driving at 75mph than 65mph of course you should never go over the speed limit.

Map your trips to give you the shortest distance traveled or map your routes in straight line shots. A straight line is the quickest way from point A to point B however you must put into consideration traffic and stop lights. Sometimes it will save you more gas just to drive a couple of blocks to get to the freeway instead of running into traffic or stop lights just to cut a mile or two off your route.

Bargain hunt. Some gas stations have better deals than others. You can find cheap gas depending on the city or state you're in and fill up on the less expensive gas before you head to a city that has higher gas prices. Although regular 87 octane is cheaper so you can get more gas for your buck, medium grade like 91 octane burns slower in your car giving you a few more miles to the gallon and its better for your car. High grade is the best to put in your car but is expensive. The best choice would be the mid grade to help you save gas.

Don't fill the gas tank completely. The reason you think that the car saves more gas when the tank is at the half way mark is because it does. A full tank of gas weighs a lot more than a half a tank and the extra weight needs more gas to push. The same goes for your passengers. The less the passengers you have the more gas you save because of the weight. That is why you should take advantage of giving rides and ask for gas fare because you really do need it.

Thank you for reading "Gas Money." To tell you the truth what you have just learned from reading this book is very valuable. If we ever completely exhaust our fossil fuel supply, this book can be a tool that you can use to avoid some of the major economic disaster (Gas crisis) that would befall upon the free world. At least you will be ahead of the game. Good luck mechanics, let's do it!

Hoped this helped. Love:  
Calvin Winstien

# Gas Money

Hello to all of my readers. I am glad that you choose “Gas Money” to help you save money on gasoline during these hard economic times. It’s just like my father used to say, “If you build a smarter mouse trap you are going to get smarter mice.” I agree. Gas is a money trap because it is considered a necessity, and usually it is illegal to raise the price of necessities (like water, electricity, food, etc.) because it would cause a recession and cripple the economy. This is also why it is supposed to be illegal to profit from war as well. If all of the water filtration plants all decided to charge \$10,000 a month for their service and the price on all bottle water sky rocketed through the roof, the economy would crumble and cause capitalism to resemble communism. However for some strange reason (money) the oil companies have been allowed to do this to the American people and our once thriving economy. Instead of everyone lowering their prices during this economy crisis they have done the opposite and raised them. The cost of living has increased at record rates. Everything from food to clothes has jumped in price due their need for fuel.

Due to the high cost of living, people had to cut back on a lot of spending, and sacrifices were made to save money. Since people shopped less and spent less money, many other businesses suffered from the economies loss of spending power. Companies had to lay off employees in order to stay in the black and make a profit. Since more people lost their jobs, even less people had spending (buying) power. I can go on and on about how gas money has destroyed our economy but I’m pretty sure you understand. In this book I will give you tips and \_\_\_\_\_ for fuel that will help you break through the trap set up by our fuel industries. Believe it or not many people are leaning toward \_\_\_\_\_ and \_\_\_\_\_ to beat the extremely high gas prices. I myself have been forced to research \_\_\_\_\_ because I own a courier service. When the fuel prices first started to jump out of control, it was the couriers that took the first hit. Everything from food to clothes is transported by ground (cars; trucks), Sea (boat), and Air (airplanes). They contribute to about 70% of the profits the oil companies make from fuel. Due to the high gas prices I had to let employees go and still took a 50% cut in profits. This pushed me to learn a few \_\_\_\_\_ that I would like to now share with you.

# Cooking With Diesel

(How-to .....)

In this section I will show you how to make \_\_\_\_\_ using only \_\_\_\_\_ and some \_\_\_\_\_. You spend 0.35 to 0.70 cents per gallon of gasoline

**This Section is not available in the free version. To download full version for just \$0.99 cents please go to <http://www.1dollar4gas.webs.com>**

## **Drunk Driving**

(How to .....)

In this section I will teach you how to make \_\_\_\_\_ from \_\_\_\_\_ known as \_\_\_\_\_.

**You spend:** with \_\_\_\_\_ and \_\_\_\_\_ you spend 90 cent to 1 dollar per gallon. Using \_\_\_\_\_ and \_\_\_\_\_ you spend 35cents to 70cents per gallon of fuel.

**This Section is not available in the free version. To download full version for just \$0.99cents please go to <http://www.1dollar4gas.webs.com>**

## **Hydroplane** **(..... technology)**

In this section I will show you how to make a \_\_\_\_\_ and turn you car into a \_\_\_\_\_ and run 60% of your car off \_\_\_\_\_

You save: 20mpg to 40mpg/twice the distance for half the money.

**This Section is not available in the free version. To download full version for just \$0.99 please go to <http://www.1dollar4gas.webs.com>**

## *Other Great ways to save Gas*

If you have a manual transmission in your car you can save a lot of gas by coasting. When going down hill switch the gears to neutral and if you can turn the engine off, do so and let gravity power the car.

Make sure to check your tire pressure. Low tire pressure causes the engine to work harder because low tires cause friction. Anytime your engine has to work harder your car drinks more fuel.

Check all of your spark plugs, filters, and sensors. It is good to do a major tune up on your vehicle because a well tuned vehicle runs more efficiently and burns gas slowly. If you have a bad spark plug more gas will be sent to the other cylinders to make up for the loss of power. If you have a bad fuel filter or air filter the car cannot breathe and strains the engine causing greater fuel consumption. Make sure to check your oil and filter as well. Clogged oil filters and oil pumps will take away from your cars compression and cause greater fuel consumption. Replace your O2 oxygen sensor whenever you do a major tune up because it tells your cars computer just how much air is going through the system to produce just the right amount of gas needed.

Traveling on the freeway saves you a lot more gas than driving on the street. Staying at a constant speed uses substantially less gas than stop and go traffic. When you stop your car at a red light or because of traffic the car will need more power to take off than while coasting at a constant speed. You do save more gas driving at 55mph on the free way but you save more gas driving at 75mph than 65mph of course you should never go over the speed limit.

Map your trips to give you the shortest distance traveled or map your routes in straight line shots. A straight line is the quickest way from point A to point B however you must put into consideration traffic and stop lights. Sometimes it will save you more gas just to drive a couple of blocks to get to the freeway instead of running into traffic or stop lights just to cut a mile or two off your route.

Bargain hunt. Some gas stations have better deals than others. You can find cheap gas depending on the city or state you're in and fill up on the less expensive gas before you head to a city that has higher gas prices. Although regular 87 octane is cheaper so you can get more gas for your buck, medium grade like 91 octane burns slower in your car giving you a few more miles to the gallon and its better for your car. High grade is the best to put in your car but is expensive. The best choice would be the mid grade to help you save gas.

Don't fill the gas tank completely. The reason you think that the car saves more gas when the tank is at the half way mark is because it does. A full tank of gas weighs a lot more than a half a tank and the extra weight needs more gas to push. The same goes for your passengers. The less the passengers you have the more gas you save because of the weight. That is why you should take advantage of giving rides and ask for gas fare because you really do need it.

Thank you for reading "Gas Money." To tell you the truth what you have just learned from reading this book is very valuable. If we ever completely exhaust our fossil fuel supply, this book can be a tool that you can use to avoid some of the major economic disaster (Gas crisis) that would befall upon the free world. At least you will be ahead of the game. Good luck mechanics, let's do it!

Hoped this helped. Love:  
Calvin Winstien