

Do You Know What Kind Of Car Fuel Efficiency You're Getting?

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By I Henman

Forget about the old days when getting gas for your car was no problem at all. Lousy eight cylinder

limos were the craze, no matter what big gas guzzlers these monsters were. Today their place has been taken over by the SUV and they are no small gas consumers either. If you think you are getting 40 miles to a gallon, you must be mad. The maximum that these wide-bodied thick tired vehicles are capable of is actually half of that. Still, people are crazy about the SUV for the mere look of affluence linked to these super models, ignoring the car fuel efficiency part of it. But today gasoline costs around 3.10 per gallon and the way these automobiles drink it down, there really seems to be no tomorrow. With skyrocketing fuel prices all over the States, SUV need not be the prudent choice for the average family yet the trend shows little decline in sales.

If car fuel efficiency is the key word for choosing an automobile, what would you prefer - a six -cylinder affair or a four-cylinder jukebox would do. Obviously, the smaller the number of cylinders, better the mileage. Also, lighter the body, lesser the fuel consumption. But why the heck is fuel costing so much these days? Of course war is raging in the middle-east that produces most of the fuel the world consumes, but I was told that 80% of the fuel consumed in the USA comes from Canada. Then should we wage a war against them? I am really confused.

Japan, as I was told, is soon becoming a world leader in car manufacturing has now turned its head from making comfortable cars to economy models, car fuel efficiency being of topmost concern. Japanese engineers have done away with the age-old carburetor system for mixing air with fuel and have replaced it with a newer device that consumes lesser fuel. Also available in the market are a newer brand of hybrid cars, valued for their reported car fuel efficiency.

Another approach on the subject of car fuel efficiency is aimed at running vehicles with LPG (light petroleum gas). Cutting out the risk of sudden fire, in case of a gas leak, the LPG run vehicles are cleaner, pollution-free and may be termed as a model of car fuel efficiency. Let us see what the future holds for us in matters relating to car fuel efficiency - the battery-cum fuel operated car?

For more tips on cars, turcks, and fuel consumption check out our website at

Do You Know What Kind Of Car Fuel Efficiency You're Getting?

<http://www.allvehicleinfo.com/>

Gas Saving Tips 1 – Use Less Gas And Save Money

By Doug Smith

You have probably heard these gas saving tips from the Environmental Protection Agency (EPA), the Federal Trade Commission (FTC), and whoever taught you to drive. Yet very few people actually bother to implement them.

Why is that? Are people tired of hearing them? Have these gas saving tips been said so many times that people tune them out? Well, you are going to hear them again in this series of articles, along with the reasons why they DO work!

Gas Saving Tip #1: Know Your Vehicle's Fuel Efficiency

The actual fuel efficiency of your car will probably differ from that stated on the price sticker. Variables such as make, model, weather, city or interstate driving, and driving habits will affect the fuel efficiency. Efficiency is measured in miles driven per gallon of gasoline used (miles per gallon or mpg).

That is why you should periodically calculate your vehicle's fuel efficiency. If you see it decreasing, you know that something's not right with the engine and can take quick action to fix it.

Some people are unaware of how to properly calculate fuel efficiency. It is more than simply dividing miles by gallons. For example, if someone drives 500 miles and then buys 1 gallon of gas, the fuel efficiency is not 500 miles per gallon!

Here is the proper method to calculate fuel efficiency in mpg:

1. Fill up your gas tank. Do not top it off.
2. Write down the starting mileage.
3. Drive until the tank is almost empty.
4. Fill the tank up again the next time you need to buy gas.
5. Write down the ending mileage.
6. Write down the number of gallons of gas it took to fill up the tank.
7. Calculate the Miles Traveled as the Ending Mileage minus the Starting Mileage.
8. The fuel efficiency in mpg = Miles Traveled / Gallons Used

Example:

A driver fills up her tank when the odometer reads 25,000 miles. When the tank is almost empty, she fills up with 18.5 gallons, and the odometer reads 25,500 miles.

Starting Mileage = 25,000 miles Ending Mileage = 25,500 miles Miles Traveled = 25,500 – 25,000 = 500 miles Gallons Used = 18.5 gallons Fuel Efficiency = 500 miles / 18.5 gallons = 27 mpg

If her next efficiency calculation under similar driving conditions is only 20 mpg, she knows that something is wrong with the vehicle.

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As gas prices go higher, the need to save gas and save money on fuel is greater than ever. More gas saving tips can be found at the website below.

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and many more gas saving tips at

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