

## Fuel Saving Cars

Contributed by admin  
Monday, 22 January 2007

Today there is expensive mean of transportation but still price of gas/fuel is getting increase. In fact today price is not the concerning matter because you can not stop the increasing price but one thing you can do and that is saving your own gas by hook or kook. In fact the vehicle manufacturers are not far behind, they also try to counter this hiking price of fuel by producing different types of cars or other vehicles with a high mileage. The vehicles will help you to save your fuel dollars.

These are some leading manufacturers who are dealing with producing latest high technology and energy consumed car to the market. Now you will not worry about to stand long time at petrol pump and necessarily you can able to avoid the pump too. So then give on a glimpse to these vehicles. First one is the Toyota Corolla which has been in the market since around 30 years. Initially this model car are bigger than today. It is expected that these car can achieve about 30 miles per gallon in the city at a speed of 40 mpg on the highway. The innovation of The Honda Civic has been great rival to the Toyota models. The Civic has also recently grown a bit in size. The Civic is right there with the Corolla at about 30 mpg in the city and about 40 mpg on the highway. The Geo Prizm is not such compatible car in this year as compare to the Corolla or Civic. The Prizm achieves about 29 mpg city and about 38 mpg on the lonely highway. Another from this model is SUVs which also consumes more fuel. This is why these are used for hauling cargo but these cars are really more effective in bad weather and bad conditions roads. There is also another reasonable fuel consumed car and that is the Suzuki Esteem wagons which are generally used as cargo-carrying. In fact these are good to drive in between the city a road which achieves about 28 mpg at a speed of 37 mpg on the highway. The Subaru Legacy wagon and Forester are also used to carry cargo. However these are also used in personal asset which has all-wheel drive effort. The most advantage of these cars is the most powerful engines that they have than other cars mentioned above. These cars also have powers to achieve about 22 mpg in the city and about 27 mpg on the highway. However before deciding to purchase a car you should do your own research at your home. You can go for the resources on the automotive issues and Consumer's Review which are published in April. You can find all these resource at any public libraries. You should go on a taste-drive before buying a used vehicle. You can also find much information on these cars or vehicles in auto magazines also. You can also surf on internet by using key words like "Road & Track", "Car and Driver" or "Motor Week". In fact the best way to choose a car is the road tests. {mosgoogle left}