

This Free E-Book is brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

Car Maintenance Information You Should Follow

By James Dornon

When you buy a vehicle you receive certain instructions regarding maintenance that are

recommended by the manufacturer. However, with your busy schedule and the increased cost of car maintenance you frequently put off tire and oil changes, checking under the hood, and other similar regular maintenance necessities. Unfortunately, if you put off car maintenance due to schedule and budget you are risking a bigger inconvenience to your schedule and budget by having your car breakdown. Consider the following maintenance tips to help you keep your car in tip top condition.

Oil Change

Your car needs an oil change every 3,000 to 10,000 miles depending on the way you drive, the age, and condition of your vehicle's engine, highway driving versus in town driving, and a variety of other factors. Because this is a very wide range in which to change your oil you should probably change your oil every 5,000 miles if you drive like the majority of individuals. Of course, a small percentage of individuals fit into the high and low ranges of the above numbers, but every 5,000 miles is a good round number for an oil change. By following this tip you will spend about 20 minutes and less than \$25 and keep your car running for a very long time.

Tires and Tire Pressure

You should check your tires on a regular basis, especially the tire pressure. Each size tire has a recommended tire pressure and maintaining that particular pressure in the tire will prolong the life of the tire as well as provide ease of driving, not to mention increase your safety. When the proper tire pressure is maintained in your vehicle then braking, cornering, and braking are superior which means your safety is increased. Vehicles are not as stable when the tire pressure is out of whack. You should check your tire pressure at least once per month. This is really easy and free as long as you invest in a small tire pressure gauge which is very inexpensive. When you stop for gas and the tank is filling up, simply check all of your tires to ensure the proper air pressure.

Brakes

Car Maintenance Information You Should Follow

You know your brakes are one of the most important aspects of your car. They slow you down and basically allow you to avoid accidents on a daily basis. Because of this you need to be extra alert to your brakes. Also, if you can tell it is time to change the breaks because they are squealing or not slowing your car as quickly as necessary then don't put it off. Instead, take your lunch break, or whatever time you have and have your breaks changed immediately. Additionally, each time your car has the oil changed have a full inspection including your breaks to make sure the breaks are working properly. If not, you may have them changed the same day.

There are lots of different aspects of your car that need regular maintenance and upkeep. Just make sure you are alert to this fact and always follow the manufacturers suggestions when it comes to your vehicle and your vehicle will last longer and your safety will be increased.

Read independent car dealer reviews written by car buyers for car buyers at

<http://www.CarDealerCheck.com>

. "Researching the car is not enough anymore we need a way to

research the dealers themselves and

<http://www.CarDealerCheck.com>

allows us to do that."

Top 5 reasons to buy a hybrid car

By Rick Tames

– Gas Savings – Hybrid cars can get up to 60 mpg (miles per gallon), due to their advanced aerodynamics, engine efficiency, tire technology (which is so different to the standard cars) just to mention some of its characteristics.

2. – Environmental Issues – Reduced gas emissions equals less air pollution because a hybrid car has an electric motor and batteries to rely on when the gasoline engine is not in use. They can reduce smog up to 90%.

3. – Better engine efficiency – Reducing the overall weight of the hybrid car is a way to increase its efficiency, smaller engines equals better efficiency. Another way is how the hybrid cars recharge they batteries, the hybrid's battery pack never needs to be charged from an external source, every time you hit the brake, the brake system stores some of the energy to the batteries (this is known as regenerative braking). Also the batteries get recharged by the gasoline engine when necessary.

4. – Low Maintenance costs – The electrical motor and the batteries don't require any maintenance; they have the same life span as the car itself. The gas engine doesn't require any more maintenance

than any other normal car.

5. – Government Incentives – There's a federal tax deduction for hybrid cars; the new hybrid car tax credit is divided into two parts with tax credits ranging from \$400 to \$3400. The great news is that a credit is much better than a deduction since the credit does reduce the taxes that are owed. The deduction simply reduces the amount of taxable income.

Rick Tames is a researcher and a webmaster; you can find much more information on hybrid cars at www.hybridcars.theknowledgesite.com



This Free E-Book has been brought to you by Natural-Aging.com.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!