



This E-Book is brought to you by **Gas4Free** Technologies at TripleGasMileage.com
Download Powerful **Top Secret Water Car Hybrid Technology** eBooks
and Convert Your Car to **Burn Water + Gasoline** Today!

Explaining The World Of Gas Scooters

By **Barney Garcia**

Nothing can compare the thrill of riding a newly bought gas scooter. The feeling is one of exhilaration and thrill. The driver can sense the freedom that comes from riding on an open road. This article will explain the two basic aspects of gas powered scooters - what it is and how it works.

What it is?

Gas powered scooters are scooter that use gas as fuel for their engines. Majority of gas-powered scooters have automatic gear transmission system. These are also called as variable transmission machines. The manual gear transmission scooters are also available which have the gearshift lever and the corresponding clutch incorporated into the handlebar itself.

Gas powered scooter engines have piston displacement ranging from 49cc to 250cc. These displacements are smaller than that of other motorcycles. The engines are available in two types - two stroke cycles and four stroke cycles. The two stroke engines are much faster, having quicker acceleration and are of simple build with easy maintenance. The four stroke versions have complicated build, slower acceleration but have good fuel efficiency. The chief reason for manufacturers to opt for manufacture of four stroke gas powered scooters is to meet the strict emission norms that are getting every stricter.

How does it work?

Gas powered scooters come with manual kick-start or automatic electric start. Many scooters come with both electric start facility and manual kick-start. Most of them have automatic transmissions. To ride them one just has to start the scooter and twist the acceleration grip and lo! You are on your way.

Explaining The World Of Gas Scooters

To slow down simply release the throttle grip. In many, two-stroke gas powered scooters; you do not have to premix lubricating oil with gas. They have a separate oil container and automatic lubricating system, which takes away the hassle of premixing the fuel. Lubrication is done automatically in the carburetor itself or in gas tank.

Gas powered scooters are popular all over the world as urban and rural means of road transportation. They are easy to use, easy to maintain and have lesser legal restrictions in most countries. They permit easy embarking and disembarking for the riders and hence are a favorite among women riders.

Barney Garcia enjoys writing about different scooter types, uses and interests. For more info on scooters visit:

<http://www.scooters-and-more.info>

and

<http://www.all-scooters.info>

Electric Scooters – Cheap Option For Thrilling Ride

By Ryan Bombard

Want to get an adrenaline rush? Do you want to give vent to your passions? Looking for avenues of excitement to spice up mundane daily transportation grind? Want to do it cheaply? Well, get yourself an electric motor scooter and give vent to your passions. Ride on it on roads, city streets or beaten tracks and see for yourself that electric scooters are excellent for having fun. In fact, they are the most amusing way of personal transportation. Electric scooters can be exhilarating way to move from one place to another.

Electric motor scooters are cheap to run since they do not use expensive gasoline. As they do not consume any petroleum-based fuels, they are environment friendly. Imagine never having to worry if your gas tanks are full or not! Moreover, these scooters are designed as compact machines that can be easily stored in a very small place - small enough like your closet or in luggage compartments of public transport buses or trains.

Range to Choose From

There is a big range of electrically powered scooters that are available in the market. Their sizes range from very small to a full-fledged big sized motor scooter. They also come in an assortment of options for performance speeds. If you prefer safety than you can opt of an electric scooter that does a safe 20-25 kilometers per hour. If you want a youthful adrenaline rush, you may opt for a very powerful electric scooter that primes your veins with excitement. Electric scooters are available in various colors. If you are looking for a peppy look, go for a techno-colored version. If you prefer a serious look to tell passer-bys that you are on electric scooter for its environment friendliness, opt for saner colors. You can ride standing on your electric scooter or sitting down in style of a racing biker. You can have hosts

Explaining The World Of Gas Scooters

of other features...your scooter should reflect your personality.

Electric scooters are cheap to buy and run. The initial expense is very less. Many models are available for \$100 or less. In addition, they will never need any stopping at gas stations for an expensive ration of gasoline.

Ryan Bombard writes about various gas and electric powered scooters as well as scooters for the elderly. For more info visit:

<http://www.scoot-your-scooter.info>

and

<http://www.extreme-scooters.info>

and

<http://www.scooters-galore.info>

This PDF eBook is for free information distribution/sharing only, it cannot be sold.

This E-Book has been brought to you by **Gas4Free** Technologies at TripleGasMileage.com
Download Powerful **Top Secret Water Car Hybrid Technology** eBooks
and Convert Your Car to **Burn Water + Gasoline** Today!

