



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!

Golf Carts Can Be Used Off The Course Too

By **Herbert Romaro**

A golf cart, or golf car, is a small, motorized vehicle used to carry golfers and personnel from one place to another on golf courses. These little vehicles were designed for those individuals who can't or aren't inclined to walk, such as senior citizens and the handicapped. Golf carts are typically two-seaters with room for at least two golf bags.

Golf carts are now available in an array styles and colors, just like regular automobiles. The difference between regular automobiles and golf carts is that the latter, due to its small, low-powered engine, is only able to move at slow speeds, which fits it with its intended purpose: golfers can relax and enjoy the surroundings while traversing across fairways and greens during an otherwise laidback game.

These specialized vehicles are built at three primary manufacturers: Yamaha, "E Z Go," and Ingersoll Rand Corporation's Club Car division. The last manufacturer, known simply as "Club Car," is the main source for the golf cart family. Each manufacturer has developed its own line of aftermarket parts and accessories to facilitate off-road capabilities, such as a variety of kits intended to enhance appearance and performance in non-public settings.

Golf carts run on both gas-powered and electricity-powered engines, but can also accommodate larger engines, such as the Honda 24 HP v twin engine or the Briggs & Stratton engine having a variety of sizes and power capabilities that start at 16-31HP. Speed and torque gear capabilities for both gas- and electric-powered carts can also be enhanced to personal preferences, considering the particular engine is designed to accommodate such increments.

Golf carts have small shallow-treaded tires intended for easy traveling on the smooth, flat or undulating surfaces of golf grass, but can be fitted with larger tires having deeper, more aggressive tread patterns

for heavier terrain.

Other golf cart features include: hitch mounts, cargo boxes, radios, high-performance mufflers, air filters, and paint and decal sets for that personal touch. A variety of this golf cart can also be used in many non-golf communities that are safe and quiet and have very few or no pollutants. These carts are called Neighborhood Electric Vehicle (NEVs), and have limited but incremental operating capabilities. This kind of [golf] cart is especially ideal for senior communities.

Golf carts are neat little vehicles that are both convenient and easy to operate. When in nice weather and a pleasing environment, they can provide all of one's traveling needs without an effort.

Find more Golf Cart resources and other great topics at

<http://www.info-checkpoint.info>

Used Golf Carts – Gas Powered or Electric?

By Chris Miller

Used golf carts essentially are available in two options, gas powered or electric powered. Each power option has its strength and weaknesses on the golf course or out in the field. Feel free to use the information below to help steer you in the right direction when buying a used golf cart.

Gas powered golf carts simply run on gas. Diesel gas or standard unleaded gas powered golf carts are available. One negative aspect against the gas powered golf carts is that you might need to carry around a can of gas with you in case your engine runs out. If this were to happen, you would simply refill the golf cart with gas and then be on your way. However, if you did not have an extra can of gas with you, you might find yourself stranded where you ran out. Used golf carts that run on gas can be to your advantage. Sure running out of gas is not something you want to happen. However, it is much easier to refill and get going again if you have a spare gas can with you.

Contrary to the gas powered golf cart, the used electric golf cart has a major setback if you run out of juice. If you are driving up the fairway and find the electric golf cart no longer able to drive, you also find yourself in a major dilemma. Where in the world can you plug into to get a recharge? I'm not aware of too many golf courses that have convenience outlets placed throughout the course.

Used electric golf carts are much more environment friendly than used gas powered golf carts. Electric does not emit any pollution that you may find coming from a gas powered golf cart. An electric powered cart also runs much quieter than a gas powered cart.

These are just a few pros and cons of buying used golf carts, either electric or gas powered. Much more information regarding used golf carts and golf carts in general can be found at

As an author at

<http://www.eZ-search.us>

, Chris Miller contributes to the growing content found within

the site and shares his knowledge about

used golf carts

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!

