Escape the Ordinary...
Escape the Ordinary
Take a quantum leap forward with a Neoteric Hovercraft Golf Cart™

Elevate your golf game - or just your swagger - to a whole new level with the ultimate fantasy vehicle, created by the world’s original and leading light hovercraft manufacturer. You’ll literally be flying on air in the Neoteric Hovercraft Golf Cart™, an exact replica of the BW1 hovercraft golf cart Neoteric designed for Masters Champion Bubba Watson. Your state-of-the-art, custom handcrafted hovercart will fly you nine inches above the rough, down the fairway, across water hazards and right through sand traps. Hit a hole in one? Jump in your cart and do a few spins to celebrate.

And here’s the big payout: your Hovercraft Golf Cart will give you an incredible drive even if you never swung a golf club. It can be flown on any waters, snow or ice worldwide. It’s a sure bet that no other golf cart can be used for recreational activities such as river cruising, island transport, ice fishing, snowmobiling and even surfing across mudflats.

But the Neoteric Hovercraft Golf Cart™ also means business. Golf clubs, resorts, charity drives and special events are using this revolutionary ride to reap unequaled attention. This is definitely not your Daddy’s golf cart! Fly into the future in extraordinary style - contact Neoteric today for a test flight or training session!

A fusion of artistry and innovation
The world’s only flying golf cart is anything but par for the course. The Hovercraft Golf Cart™ carries four passengers in ultra-style beneath a lift-up roof and holds two golf bags in an open rear compartment. It also features two sand bottle racks, a horn and running lights. Powered by a 65 horsepower twin cylinder fuel injected Hirth engine - the same engine used in ultralight aircraft and helicopters - it flies nine inches above the surface at speeds up to 45 mph. Motorcycle-style handlebars are used to steer the craft; levers operate its patented fly-by-wire reverse thrust system, which makes it the only hovercraft on the market able to broke and fly backwards. The craft’s hull is filled with closed cell urethane foam that meets U.S. Coast Guard standards, ensuring more than 100% positive buoyancy for gliding safely and effortlessly over water.