

This E-book has been written by Mark Elmo Ellis for Electric Bikes –n- Scooters. This material has been copyrighted however; you have all of the rights in the world to give this E-book away to all of your friends, you can post the E-book on your Website and give it away for free and for all I care, you can sell it. **However, you can not change this E-book in any way shape or form.** I am not the owner of Schwinn, and I am sure the Schwinn owners do not want people sending out wrong information about their incredible products. So do not alter this E-book.

[Electric Bikes and Scooters](#)

Listen, I know that you get barraged with tons of stupid ads that promise all sorts of things, but below is a link that actually helped me make all sorts of money on the Internet with my [Electric Bikes and Scooters](#) site.

I usually don't recommend resources unless they actually work and rather than give you a whole block of slick ad copy, I posted the link to the *video* below:

[Everyone Laughed at Me When I Said I Had a Website That Made Money...Until I Showed Them All of My Checks!!!](#)



Electric Bicycles
&
Electric Scooters

Schwinn Streamline Electric Bicycle - Bike the Drive by Elmo

Okay now you might ask, what in the name of sweet pickles would an electric bike do for you? The answer straight from the horse's mouth is that it is the perfect time for the electric bikes to hit the market. Sure, you must have heard of electric cars making a rage in the market because the 'environment guys' have got exactly what they want and propagate - less damage, less pollution. Vehicles powered by gasoline is perhaps the last thing that Mother Earth needs right now and when we refer to the electric cars, well, let's just say that we can do without them too. Let us admit that these cars use a lot of energy to support their hefty designs, especially the ones with an AC! Harnessed energy and that exhausted is not going to last forever.

It is not possible for your grandparents to always keep up with your speed you know...



So what we need is something really light and environment friendly that doesn't consume much energy. What could be the savior other than the electric cars you may ask? Well, electric bicycles of course. What good is a bicycle if it is electric? Now that's the question we're going to answer. Sure, cycling is one of the best exercise-cum-recreational activities that everyone enjoys. So what good does electricity do in a cycle? Not every family member can ride at the same speed. It is not possible for your grandparents to always keep up with your speed you know, and hence, a little electric power is all that they need to give them that extra push on those steep slopes.

...this little baby flaunts a very sleek design...

The Schwinn Streamline electric bicycle is a little marvel that anybody can ride on. Don't get confused and scratch your head trying to look for the motor, because you just won't find it. Even if you want to see what it looks like on the Internet, please don't try to adjust your monitor to figure out where the motor is because this little baby flaunts a very sleek design. This time around, Schwinn has teamed up with Protanium Inc, making lithium batteries and in-hub motors all the way that is very well concealed. The aspect that makes this product unique is the fact that the motor is concealed in the rack behind the seat. So, the bicycle looks like any other if not examined inch by inch.

Schwinn is known for electric bikes for a long time. However, the results are like 'bicycles on steroids' and some models tend to look very freakish. But, the electric cycle looks really simple with the ability to cover a 40-mile range within a mere 4 hours of charging. One thing that distinguishes the Schwinn Streamline electric bicycle from the others is that with the limited charging, it runs on full power. It means that even if the battery weakens, the bike

won't slow down! It continues to deliver complete power, unless of course you totally run out of battery.

The bicycle weighs an incredible 45 lbs which is really light considering its make (the motor and battery concealment). All of the electric components in this bike are within its frames. Given below are some of the features of the Schwinn Streamline electric bicycle:

- An alloy trekking frame streamlined with aero tubing.
- A Shimano Nexus 7 internal hub with drive terrain.
- It also has a mounted suspension fork that brings rigidity to the bike.
- The battery used is 'long range' and it is perhaps the most durable and the lightest battery available in the market. One charge makes the bike good for 60 miles, depending upon the terrain, weather conditions, and the weight of the cyclist of course.
- The Plug n' Drive system that Schwinn uses is the easiest when it comes to recharging the battery after use. The lithium polymer battery can be removed and kept for charging for hours until the battery is completely charged. Another aspect to be noted is that there are no wires at all that are connected to the system.
- All thanks to the aluminum make of this bicycle - it is lightweight, which is truly an achievement in the electric bicycle industry.
- Since all the wiring is internal, the bike looks really neat and sleek. The internal wiring also acts as an added protection.
- The wheel changing option for this bike is really convenient since the front wheel is easily detachable and at the same time there is no handling of the wires or disconnecting them or anything as complicated.
- The rear of the bicycle design also supports a battery carrier, a kick stand and a mounted bell on the handle bar.
- The rear brake is a Shimano Nexus roller brake and the front brake is the Tektro alloy linear pull.

So pedaling zero emission all the way is exactly what Schwinn Streamline electric bicycle is looking forward to making a reality and when beauty and ecology go hand in hand, Schwinn just can't be wrong.

Valuable Resources

[Auto Auctions](#)

[Launch an Internet Business Cheap](#)

[Government Auctions](#)

Copyright Electric Bikes –N- Scooters 2008.
Use it all You Want – Just don't change it.