

## LINKADELIC MAGAZINE

Open Blog where you Submit, Vote and Read

CoMagz.com

» Linkadelic Magazine »

**Submit**  
Our content is based entirely on readers' submissions

**Recent**  
read and **Vote** on recent items

**Hot**  
**Read** the front page or the best rated articles

Categories: Art | Companies and deals | Design | Gadgets | Gaming | Hilarious | How to | Interesting sites | Technology | Tips&Tricks | Misc | Open Source | People | Science | Security&Privacy | Web 2.0 | Web marketing | Weird

## Super Sky Cycle - A Flying Motorcycle

Submitted by **David** on Thu, 2006-05-11 12:27.

Categories: [-Companies and deals-](#) [-Design-](#) [-Gadgets-](#) [-Interesting sites-](#) [-Technology-](#) [-Misc-](#) [-People-](#) [-Science-](#)



The super sky cycle is a truly unique flying machine. Basically, it looks like a mad professor's motorcycle. It has two rotors, one on top and one behind and a bicycle front end.

The unique thing about it is that its upper propeller isn't motorized. It is

used passively to create lift.

Invented and patented (US Patent No. 6,978,969) by flight enthusiast Larry Neal, the Super Sky Cycle has all the advantages you'd want from a personal flying device without the disadvantages. Plus, it doubles as a 300 miles range motorcycle when its upper propeller is folded.



The Super Sky Cycle is very safe. In fact, it will float down slower than a parachute with the engine turned off at any altitude and land in a very small spot with the pilot in complete control.

Taking off and landing requires a short improvised runway and the pilot is kept very safe thanks to the G-Force Landing Gear, also invented by Larry. This unique long stroke shock mounted parallelogram landing gear is a break through in gyroplane safety.

Technical Data of Super Sky Cycle:

Height 7' 4" or 6' 11" (lowers down for garage)

Length: 13' 8"

Width: 84"

Kit Price: \$24,995

Engine : (for golden version): 2.5L EFI Subaru 180hp.

Link: [TheButteflyLLC](#)