

For Immediate Release

2/18/08

POC: Chris Milner
240-731-1881

**Milner Flying Car to Debut alongside Milner Electric Car at New York
International Auto Show March 21-30**

Vancouver, WA. Developed by Jim Milner, the Milner Motors AirCar is a four-seat advanced-composite car that you can fly to your destination, fold up the wings and drive it down the highway.

The Aircar features a foldable main wing in the rear of the vehicle and a canard (smaller wing) in the front. For trips up to 1,000 miles, the AirCar will provide the fastest door-to-door travel times possible.

When airborne, the 28-ft wingspan, 3,000 lb. maximum weight AirCar will cruise at 200-mph for up to 1,000-miles. Power comes from two rotary engines that drive dual 28-inch pusher ducted fans.

Once on the ground, the wings fold to 7-ft wide and a separate 40-hp engine powers the car up to 85-mph.

The initial prototype is non-flying but drive-able, and demonstrates it is possible to design and build a car that not only flies, but is also an airplane strong enough to drive on public roads.

Milner is a man with a vision, and a sound background to turn the vision into a reality.

His background includes over 35 years in the aviation industry. As a flight instructor, airline pilot, and successful entrepreneur, Milner is well positioned to deliver on the promise of bringing a flying car to market.

Using the same basic design developed for the AirCar, he has built the new Milner ElectriCar, which will also be unveiled at the show alongside the AirCar. The ElectriCar is a four-door, lightweight, practical, stylish and energy efficient automobile. An initial driving prototype of this vehicle is complete, and is being used to test handling, energy efficiency, and practicality.

The ElectriCar is designed to drive 100 miles on battery power at speeds up to 85 MPH. Most daily trips will use no gasoline. For trips greater than 100 miles, the batteries are charged en route by a small gasoline-powered generator providing electricity to the batteries.

The similarity of design objectives among both vehicles – and the re-use of numerous components – is at the core of his vision. Milner holds patents on both vehicles.

More information about both vehicles is at www.milnermotors.com, or contact Chris Milner at chris@milnermotors.com.