

SSC attempts to break production car speed record next week

by Bend_Weekly_News_Sources

SSC, manufacturer of exclusive super cars, announced today that testing to set the world production speed record will commence on March 21st, 2007. In conjunction with MKM Racing, SSC has closed down a 12-mile stretch of Highway 93 in Elko County, Nevada to attempt to break the 253 mph record currently held by the Bugatti Veyron. MKM Racing has been hired to oversee safety and provide laser traps to verify speeds to an accuracy of .01 mph.

Photo Courtesy: SSC.

Led by founder/lead designer Jerod Shelby, the SSC design team has spent the past 7 years creating the ultimate super car. Boasting 1183 bhp and 1094 ft-lbs of torque from a proprietary twin-turbo V8 power plant, the Ultimate Aero TT produces more emissions-legal horsepower than any other production automobile in the world. Wind tunnel testing at NASA's Langley, Virginia facility revealed a coefficient of drag of just .357 and showed the 2,750 lb Ultimate Aero TT capable of speeds up to 273 mph.

The Ultimate Aero TT remains remarkably drivable, retaining excellent idle characteristics despite its intention to run for long periods of time at redline. In addition, the Ultimate Aero TT has all the amenities of a luxury sedan. the supple leather/suede interior is highlighted by custom Recaro seats, a 10 speaker premium system, DVD/navigation/backup camera, and a cab-controlled lift that raises the front an extra 4 inches to navigate road hazards

SSC attempts to break production car speed record next week by Bend_Weekly_News_Sources