

The fastest supercar in the world with a speed of 1,600 km / h to test the engine successfully

The Bloodhound Supersonic Car (SSC), the fastest car in the world today, has a successful engine test, ready to set a world record at 1,600 km / h, faster than the speed of sound at the end of the month. 10 this.

The Bloodhound Supersonic Car (SSC), the fastest car in the world today, has a successful engine test, ready to set a world record at 1,600 km / h, faster than the speed of sound at the end of the month. 10 this.

1. The fastest elevator in the world "non" with a speed of 1,260m / min
2. The world's fastest high-speed train 350km / h in China
3. Stun with a rail change speed of 177m "super trains"

SSC is designed and manufactured by a Formula 1 team and aerospace specialists to officially operate on the running track after 10 years of manufacturing. This supercar is equipped with three rocket engines and has the power of 95 formula cars 1.



Andy Green, the Royal Air Force fighter pilot, who will be driving the Bloodhound supercar shared a video recording footage of the EJ200 Eurofighter jet engine on the car that started before the first speed tests.

Green hopes to break the fastest record in the world on land at a rate of 1,228 km / h previously set up by himself on the Thrust SSC in 1997.

The engine test took place at Newquay's Cornwall Airport, England, the orange fire coming from the rear exhaust pipe showed that all engine systems were working properly.

The idea of a rocket-powered supercar faster than the speed of sound has been in place since 2007. Manufacturers hope it will break the fastest world record on land today in the next few years.



Orange flames spewed out from the back of the car during the test.(Photo: Sun.)

On October 26, Bloodhound will move for the first time in a slow speed test to check the final design details. This time, the Bloodhound operates on an engine powered by Eurofighter-Typhoon fighter aircraft and will travel at speeds of up to 354 km / h before reaching the end of the 2,744 m long run. And the boosters providing capacity for SCC to reach 1,600 km / h are still in development, so they will be installed later.

First, the manufacturers will find a way to get the car to reach 1,287 km / h before raising the capacity to reach 1,600 km / h. Tests will take place in Hakskeen Pan, a dry lake at the Northern Cape, South Africa as soon as the rocket engine is ready.

You finished reading the article "**The fastest supercar in the world with a speed of 1,600 km / h to test the engine successfully**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.