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THE ETERNAL QUESTION: WHICH IS THE FASTEST CAR IN THE WORLD?

The pursuit of speed is as old as the automobile itself. From the moment the first engine roared to life, engineers and drivers have been locked in a relentless battle against the laws of physics, all in the name of going faster. Today, the answer to the question "which is the fastest car in the world" is far more complex than it was even a decade ago. The title of "fastest" now depends on whether you are measuring a top speed run, a quarter-mile time, or a lap around the Nürburgring. However, for most enthusiasts, the ultimate bragging right belongs to the car with the highest verified top speed. The throne is contested fiercely, with hypercar manufacturers like Koenigsegg, Bugatti, Hennessey, and SSC North America trading blows in a high-stakes game of one-upmanship. This article dives deep into the current record holders, the challengers waiting in the wings, and the science that makes these incredible machines possible.

The current champion, as of the most widely accepted and verified production car speed record, is the **Bugatti Chiron Super Sport 300+**. In August 2019, Bugatti test driver Andy

Wallace piloted a pre-production prototype to a staggering 304.773 mph (490.48 km/h) on the Volkswagen Group's Ehra-Lessien test track in Germany. This monumental achievement made Bugatti the first manufacturer to break the 300 mph barrier in a production-based vehicle. It is crucial to note that this was a one-way run, and the final production version of the car is electronically limited to 273 mph for safety and tire durability reasons. However, the record stands as a testament to what is mechanically possible when budget and engineering talent are no object. The car features a massive 8.0-liter quad-turbocharged W16 engine producing 1,578 horsepower, along with a heavily modified gearbox and a longer, more streamlined body than the standard Chiron to reduce drag.

So, for the casual observer, the answer to "which is the fastest car in the world" is the Bugatti Chiron Super Sport 300+. But the reality is that there are several other cars that lay claim to the title, often based on different metrics or unverified runs. The competition is brutal, and the margins for error are razor-thin.

THE CONTENDERS: CARS THAT CHALLENGE THE THRONE

While Bugatti currently holds the most widely recognized record, a number of other manufacturers have either claimed higher

speeds or are actively working to retake the crown. These cars represent the absolute peak of automotive engineering.

Koenigsegg Jesko Absolut

Perhaps the most compelling challenger to the Bugatti record is the Koenigsegg Jesko Absolut. This Swedish hypercar was designed with one singular goal: achieving the highest possible top speed. Koenigsegg has taken a different approach from Bugatti. Instead of using a massive engine with multiple turbochargers, they have focused relentlessly on aerodynamics. The Jesko Absolut has an astonishingly low drag coefficient of just 0.278 Cd, which is lower than many economy cars. It is powered by a 5.0-liter twin-turbocharged V8 engine that can run on standard E85 biofuel, producing a staggering 1,600 horsepower. Koenigsegg has stated that the Jesko Absolut is theoretically capable of surpassing 330 mph (531 km/h), which would easily eclipse the Bugatti record. However, as of late 2023 and early 2024, the company has not yet made an official, verified record attempt. The challenge lies in finding a suitable location for such a run and developing tires capable of withstanding the immense centrifugal forces at those speeds. Until a verified run is made, the Jesko Absolut remains a tantalizing "what if" rather than the definitive champion.

SSC Tuatara

SSC North America (formerly Shelby SuperCars) has been a perennial challenger in the speed record game. Their latest offering, the Tuatara, has had a controversial history with the record. In October 2020, SSC claimed a record of 316.11 mph and later raised it to an incredible 331 mph in a second run. However, these claims were met with intense skepticism from the automotive media and the public. Video footage from the run was criticized for inconsistencies, and data analysis suggested the actual speed was significantly lower. SSC later admitted that the initial run was miscalculated due to GPS errors and that the actual speed was closer to 286 mph. In 2022, SSC conducted a new, highly documented run in Florida, reaching a verified two-way average of **282.9 mph**. While this is an astonishing speed, it falls well short of the Bugatti record. The Tuatara is a formidable machine, powered by a twin-turbocharged 5.9-liter V8 engine producing 1,750 horsepower, but its claim to the top speed throne has been tarnished by the earlier controversies.

Hennessey Venom F5

Hennessey Performance Engineering (HPE) is another American company with a history of chasing speed records. Their previous car, the Venom GT, was a heavily modified Lotus Exige that unofficially reached 270.49 mph. Their latest creation, the Venom F5, is a clean-sheet design built to be the ultimate speed machine. It is powered by a 6.6-liter twin-turbo "Fury" V8 engine

that produces 1,817 horsepower. Like the Jesko Absolut, the Venom F5 has a very low drag coefficient of 0.39 Cd (though higher than the Koenigsegg due to its more aggressive styling). Hennessey has long claimed the F5 is capable of exceeding 311 mph. However, as of the beginning of 2024, a verified top speed record attempt has not yet been completed in a production car. Hennessey has focused more on track performance and acceleration runs, achieving a 0-249-0 mph record. The company remains a strong contender, and their actual top speed attempt is highly anticipated by the automotive world.

Rimac Nevera and Pininfarina Battista

While the previous cars are all powered by internal combustion engines, a new breed of electric hypercars is changing the conversation around speed. The Rimac Nevera and its sibling, the Pininfarina Battista, are all-electric hypercars that redefine acceleration. The Nevera has set numerous world records for electric vehicles, including a 0-60 mph time of 1.74 seconds and a quarter-mile time of 8.25 seconds. Its top speed, however, is "only" 258 mph, which is well below the combustion-powered competition. The instant torque and four-motor torque vectoring system make the Nevera a master of acceleration rather than absolute top speed. This highlights an important distinction: when asking "which is the fastest car in the world," you must define whether you mean top speed or acceleration. The Nevera is the

fastest accelerating production car in the world, but it is not the fastest in a straight-line top speed sense.

HOW IS "FASTEST" EVEN MEASURED?

The answer to "which is the fastest car in the world" is often muddled by inconsistent measurement standards. For a record to be universally accepted, it must usually adhere to strict guidelines. The most common standard is the **Guinness World Record** requirement for a two-way average. This means the car must make a run in one direction and then a run in the opposite direction, typically within one hour. The two top speeds are then averaged to account for wind and gradient. The Bugatti record was a one-way run, which is why it is sometimes contested. The fastest car record also requires the use of a production vehicle, which typically means at least 30 units have been produced, and the car is road-legal with standard road tires. This excludes specially built one-off streamliners, which can go far faster (like the Thrust SSC, which broke the sound barrier on land).

Furthermore, the **tire** is the single most limiting factor at these extreme speeds. Standard tires will disintegrate due to centrifugal force at speeds above 270 mph. Koenigsegg, Bugatti, and Michelin have worked together to create bespoke tires capable of withstanding forces over 300 mph, but even those have safety limits. This is a primary reason many claimed records have not been fully verified.

THE SCIENCE OF SPEED: AERODYNAMICS AND POWER

To understand which is the fastest car in the world, one must

appreciate the physics at play. Reaching 300 mph is an exercise in exponential challenge. The power required to overcome air resistance increases with the cube of the speed. This means moving from 200 mph to 300 mph requires roughly three times the power needed to go from 100 mph to 200 mph. This is why the Bugatti Chiron needs 1,578 horsepower, and the Hennessey Venom F5 needs 1,817 horsepower.

Aerodynamics is equally, if not more, important. The Koenigsegg Jesko Absolut's incredibly low drag coefficient is a testament to this. The car has a slippery, elongated shape with large vertical stabilizers at the rear for high-speed stability, but it sacrifices the large active wings that would provide downforce for cornering. This is a compromise: a car built for top speed (like the Jesko Absolut) will be unstable at high speeds, while a car built for downforce (like a Porsche 911 GT3 RS) will have a lower top speed due to aerodynamic drag. The cars chasing the top speed record are essentially high-speed missiles, careful to balance stability with the need to slip through the air with as little resistance as possible.

WHAT IS THE FASTEST PRODUCTION CAR RIGHT NOW?

Given the complexities of records, claims, and verifications, the most honest answer to "which is the fastest car in the world" is a nuanced one. If we strictly look at verified, production car records, the title belongs to the **Bugatti Chiron Super Sport 300+** with its 304.773 mph run. However, the **Koenigsegg Jesko Absolut** is widely expected to surpass that speed if a

suitable opportunity for a record attempt arises. The **SSC Tuatara** has a verified speed of 282.9 mph, and the **Hennessey Venom F5** is expected to attempt a record above 300 mph in the future.

It is also important to consider the fastest accelerating car, the Rimac Nevera, which is a different kind of "fast." For the vast majority of drivers, any car that can exceed 250 mph is so far beyond the realm of daily driving that the difference between 282 mph and 304 mph is purely academic. These cars exist as engineering showcases, testaments to human ingenuity and the desire to push boundaries.

THE FUTURE OF SPEED

The battle for the title of the world's fastest car is far from over. Koenigsegg is actively working on its record attempt. Hennessey is likely planning a run for the Venom F5. There are also rumors of a new Bugatti hybrid hypercar that could use electric motors to boost power at high speeds. The era of the purely combustion-powered top speed record is nearing its end, as regulations and the shift toward electrification change the landscape. Future records might be set by hybrids or fully electric cars with multiple gears, like the Pininfarina Battista. The electric hypercars have the advantage of massive instant power, but they struggle with battery heat and energy depletion at sustained high speeds.

The question "which is the fastest car in the world" will always have an answer that is temporary. The title is a moving target, shifting from one manufacturer to another with every new engineering