

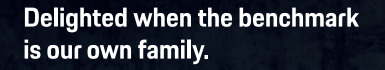




PORSCHE



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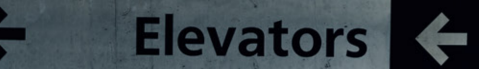
Eight generations of the 911 Turbo.

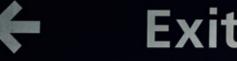
Every generation has its role models. Exceptional vehicles that provide direction and set standards. We are both honored and motivated when such role models come from our own family.

In 1974 the first 911 Turbo was showcased at the Salon de l'Automobile in Paris. During the oil crisis and automotive restraint, Porsche demonstrated one thing above all else: attitude. With one of the first series production sports cars to feature an exhaust turbocharger. The world held its breath.

As it has done ever since with every new 911 Turbo. We have always remained true to its form, as well as its characteristic rear spoiler and wings. But have never been able to curb its unbridled forward thrust. Nor have we wanted to. So, over time, it has become more powerful, intelligent and future-oriented.

46 years and seven generations later, the newest 911 Turbo is in the same place as all its predecessors: top spot. In pole position of our hearts.















When we get things done without 'ifs' or 'buts', it is instantly noticeable.

Exterior.

Making distinctive design language even more extraordinary?

A huge task. Yet one that is way too attractive to go unchallenged. Relentless. With infinite passion. To provide clarity and consistency at first glance.

As much as we like being at the forefront — let's start with the rear, where the heart of every 911 has beaten since 1963 and the heart of every 911 Turbo since 1974: the horizontally opposed engine. The rear has an appropriately powerful design — and is 0.79 in. (20 mm) wider than that of its predecessor.

Its muscular fenders, in particular, emphasize its sporting genes. They are another distinguishing feature that has characterized the 911 Turbo since the very first model.

The seamless, one-piece light strip including 'PORSCHE' logo at the rear connects the three-dimensional LED taillights.

A powerful rear view: the new four-tract exhaust system with its twin dual-tube tailpipe trims in black in a 911 Turbo design.





Pretty much the opposite of a flag waving in the breeze: the 911 Turbo S Cabriolet. It combines the traditional silhouette of a 911 Turbo with the ability to listen to the unmistakable, unfiltered sound of a turbo engine with the top down. The fully automatic fabric roof of the 911 Turbo S Cabriolet has a fixed rear windshield made of glass and three integral supporting magnesium elements, making it extremely robust and yet incredibly lightweight. It opens or closes in around 12 seconds — up to a speed of 31 mph. The roof lining is made from a heat-insulating and sound absorbing material, resulting in perceptibly consistent interior temperatures and an effective suppression of wind noise. If that's what you want. An electric wind deflector offers draft-free driving with the top down. Again with minimum wind noise. At the touch of a button, it can be extended or retracted in just two seconds.







Checkered flag? End of the line? Exhausted all the options? No way!

Performance.

For our engineers, every finish line is just a stop-over. On their onward journey. In their eternal quest for further improvements. Which brings us to the 640 horsepower of the 911 Turbo S. Actually, that says it all. But it would be a real shame not to mention other details.

Larger exhaust turbochargers and piezo injectors are used for the first time. Exhaust manifolds derived from the 911 GT2 RS improve responsiveness and efficiency, thanks to optimized flow ratios. Charge-air cooling and engine air intake have been completely redesigned. Previously, air for the intercooler was supplied via side air intakes in the rear

fenders and the engine air via a tailgate grille. This principle has been swapped over in the new 911 Turbo S. This enables more efficient charge air cooling — and thus more power.

Producing an extremely sporty result. The twin-turbo, six-cylinder horizontally opposed engine with VTG produces 640 hp. Breathtaking: acceleration from 0 to 60 mph takes just 2.6 seconds with Launch Control. Time to cover 1/4 mile is also outstanding: 10.5 seconds. Top track speed: 205 mph. Impressive performance values — and ultimately merely a stop-over. You know how our engineers work.



The entirely redeveloped 8-speed Porsche Doppelkupplung (PDK) enables gear changes in milliseconds — without interrupting the flow of power. Compared to the previous generation, it provides a noticeably wider spread between comfort, performance and efficiency.

All-wheel drive Porsche Traction Management (PTM) optimally distributes drive force between the permanently driven rear axle and the front axle. The system has been further enhanced. It is now more robust and offers improved control. The result: increased precision and resilience. Together with Porsche Torque Vectoring Plus (PTV+) including electronic rear differential lock, it ensures the optimum level of drive power is distributed to the individual wheels in every situation.

Porsche Active Suspension Management (PASM) has new dampers and new damping regulation, thereby responding to changing road conditions more quickly. For impressive athleticism and a great deal of everyday comfort.

For the first time in the 911 Turbo S: the optional Sport Exhaust System with two oval tailpipes in black or silver.



¹ Tailpipe trims, 911 Turbo S

² Sport Exhaust System with tailpipes in black

³ Sport Exhaust System with tailpipes in silver



Single-minded? Uncompromising? Yes, but safe.

Brakes and wheels.

No compromises — we take this very seriously. Especially when it comes to the serious side of driving pleasure, of course: your safety. Because we love accelerating, we also aim for maximum speed when braking.

The motorsport-proven Porsche Ceramic Composite Brakes (PCCB) feature extremely light ceramic brake discs. They have a diameter of 420 mm at the front and 390 mm at the rear. Together with the new 10-piston fixed calipers at the front and 4-piston calipers at the rear, they produce outstanding braking performance. The calipers are characteristically painted yellow. On request, they are also available in High Gloss Black. Also characteristic: their extraordinary performance — when you need to go fast or very slow.

The new 911 Turbo S is fitted with 20/21-inch 911 Turbo S forged alloy wheels. These have a two-tone finish (High Gloss Black) and are equipped with motorsport-proven central locking.



55 50 15 45 20 30

For your best time. And great times.

Sport Chrono Package.

Those who have tested their limits on the racetrack also strive for maximum sporting performance on the road. It's always about best times – and great times. The Sport Chrono Package including mode switch is a visible expression of our racing history. For an even sportier tuning of the chassis, engine and transmission.

With the mode switch including SPORT Response button on the steering wheel you can choose from five driving modes: 'Normal', 'SPORT', 'SPORT PLUS' and 'Individual'. A new addition to this is 'WET' mode¹⁾ that helps support the driver has been completely modernized, making it even more

when driving in the wet. With the 'SPORT Response' function, the engine and transmission are prepared for the fastest possible unleashing of power. The result: maximum responsiveness and acceleration potential for a period of approximately 20 seconds.

The Sport Chrono Package also includes: the new Porsche Track Precision app for measuring and managing lap times and driving data. To show you precisely what your new personal best time looks like. The user interface of the app intuitive and easy to use on your smartphone.2)

The 'WET' driving program is not a substitute for adopting an appropriate driving manner in different road and weather conditions, and is, at the most, an aid for the driver.

App usage permitted on private land only. Operation of this product (including the video recording feature in particular) could be prohibited by laws or regulations in specific markets or events. Before any use of this product, please check that this is permitted under local laws and regulations.



You'll never have the wind taken out of your sails.

Porsche Active Aerodynamics (PAA).

You cannot avoid the wind. But you can direct it. If you are equipped with active aerodynamics, at least. The aerodynamic system, which has been enhanced compared to the previous generation, makes the 911 Turbo S models even more flexible in any situation. Porsche Active Aerodynamics (PAA) ensure optimum performance, along with optimizing aerodynamic drag

Important for this: the new active cool air intake flaps in the front air intakes. These are designed to reduce drag during everyday use and optimize performance. They close automatically while the car is in motion, thereby reducing drag. If required, the flaps open, ensuring optimum engine cooling.

flexible, pneumatic elastomer and the rear spoiler. Both will

In combination with the driving modes, the following aerodynamic functions are available: in Normal mode, efficiency, stability and everyday driveability are pivotal. In SPORT mode, the focus is on the sportily balanced dynamics. In SPORT PLUS mode, the vehicle can unleash its full performance potential, for instance on the racetrack. WET mode is new: when this is enabled, the aerodynamic balance shifts towards the rear axle. The result is increased rear and thus overall stability. For improvement on wet roads.11















It's great to be entirely on your own. But even better not to be left alone.

Assistance systems. 1)

Why is driving the 911 Turbo S so fulfilling? Because you don't have to concentrate on anything else and are at one with yourself. Thanks to numerous assistance systems. Such as warm and Brake Assist or automatic distance control: it regulates the speed of your 911 Turbo S fully independently based on the distance from the vehicle in front. Added to this is the new WET mode driving program. An innovative system that supports you when driving in the wet. ParkAssist and Reversing Camera can be extended to include the Surround View option. This supplements the Reversing Camera with three more high-resolution cameras.

NORMAL

With sports car-specific tuning, Porsche InnoDrive optimizes your speed with the aid of navigation data and information supplied by the radar and video sensors. The result: improved comfort, increased efficiency and a driving experience typical of Porsche. Driving speed is predictively adapted to speed restrictions and road topography (gradients, corners). At the same time, Porsche InnoDrive controls acceleration, deceleration and gear selection (including coasting). The system's predictive capability of up to 1.9 miles and real-time optimization of driving strategy enable a harmonious and comfortable drive.

¹⁾ See Important Limitations of Assistance Systems page 56











Your inspiration. Our passion.

Porsche Exclusive Manufaktur.

Our wealth of experience goes back a long way. Since the very beginning, we at Porsche have been dedicated to realizing customer wishes. Known until 1986 as the Porsche Sonderwunschprogramm, then Porsche Exclusive — and now Porsche Exclusive Manufaktur.

We love what we do. We love our work. Every stitch, every square inch of leather, and every single other fine detail receives the same devotion. We transfer our experience and passion together with your inspiration to the car — and that's how we bring dreams to life. Directly from the factory.

None of this would be possible without originality, enthusiasm and attention to detail, beginning as early as the consultation stage. That's because we keep in mind one thing above all else: your particular wishes and requirements, turning 'a' visit www.pors Porsche into 'your' Porsche.

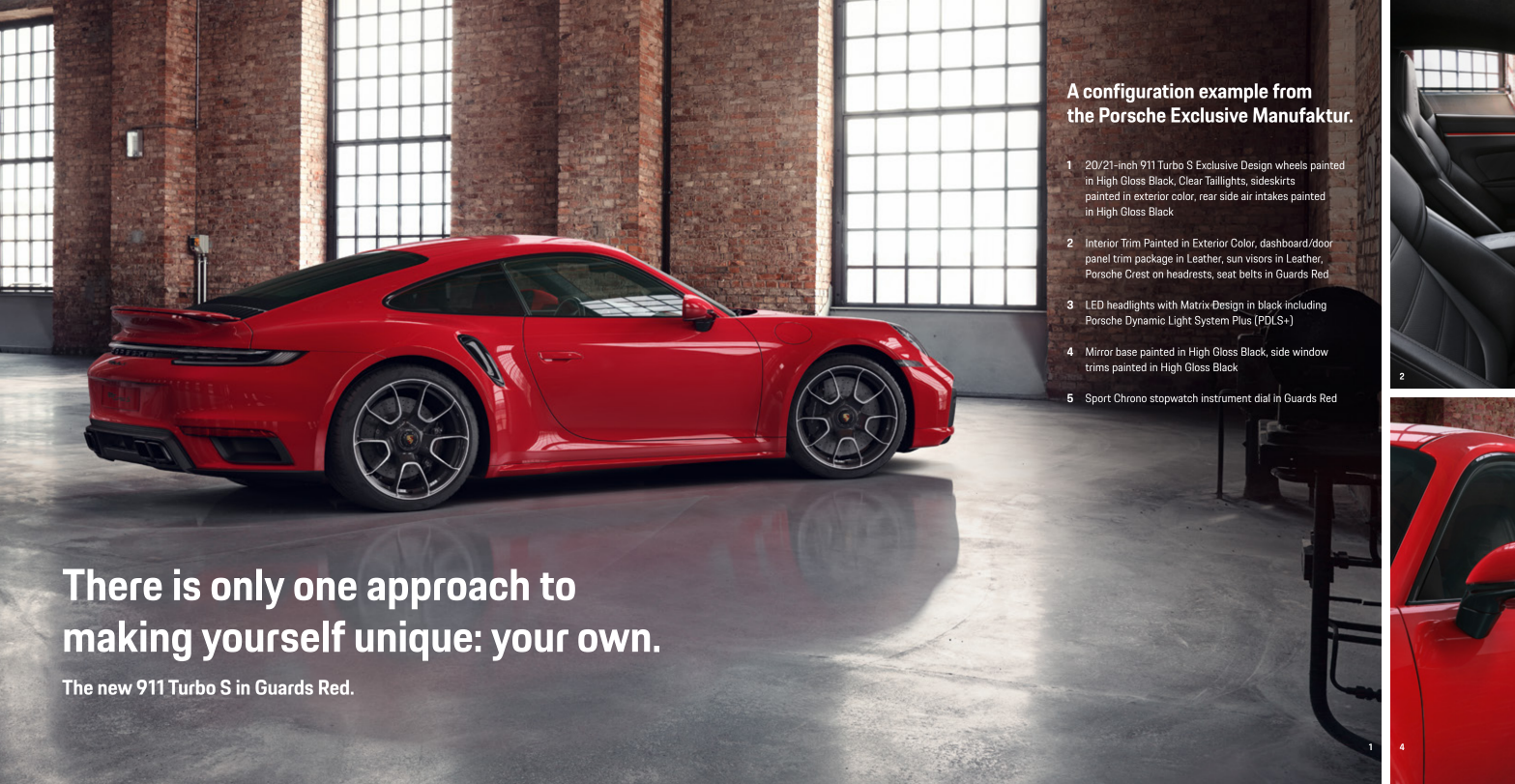
And how do we turn your dreams into reality? With composure and meticulous care, by means of precision handcrafting and the use of exquisite materials such as leather, carbon fiber, fine wood or aluminum. Added value is achieved through dedication and finesse. Or to put it another way: the intersecting of sporty performance, comfort, design and your personal taste. A Porsche with your signature touch.

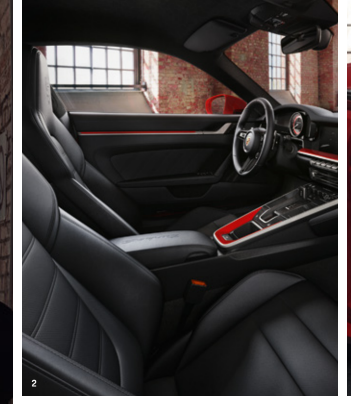
We offer a wide range of personalization options. Visually and technically. For the interior and exterior. From a single alteration to extensive modifications. Your inspiration is our passion.

Be inspired by our examples on the following pages and visit www.porscheusa.com/exclusive-manufaktur to learn everything you need to know about configuring these extraordinary vehicles.























A configuration example from the Porsche Exclusive Manufaktur. 1 Evaluative Manufaktur leather interior 1 Sport Chrono

- 1 Exclusive Manufaktur leather interior¹⁾, Sport Chrono stopwatch and tachometer in White, door sill guards Dark Silver brushed Aluminum, illuminated
- 2 'PORSCHE' logo in High Gloss Black, model designation and inlay slats in the rear lid painted in exterior color
- **3** 20/21-inch 911 Turbo S Exclusive Design wheels, Clear Taillights, sideskirts painted in exterior color
- 4 Seat belts in Chalk, Porsche Crest on headrests
- **5** Exterior mirrors and rear side air intakes painted in exterior color



Making something extraordinary even more extraordinary? Relentless.

The new 911 Turbo S Cabriolet in Chalk.

Dashboard/door panel trim package in leather, steering column casing in leather,
 Porsche Crest on headrests, 'Porsche Exclusive Manufaktur' logo on storage compartment lid.

Technical data.

	911 Turbo S	911 Turbo S Cabriolet
Engine		
Туре	B6, twin-turbo horizontally opposed engine with VTG	B6, twin-turbo horizontally opposed engine with VTG
Number of cylinders	6	6
Displacement	3.8 liters	3.8 liters
Power	640 hp	640 hp
at rpm	6,750	6,750
Max. torque	590 lb-ft	590 lb-ft
at rpm	2,500-4,000	2,500-4,000
Transmission		
Drive	All-wheel drive	All-wheel drive
PDK	8-speed Porsche Doppelkupplung (PDK)	8-speed Porsche Doppelkupplung (PDK)
Chassis		
Front axle	MacPherson spring-strut suspension	MacPherson spring-strut suspension
Rear axle	Multi-link suspension, Rear-axle steering	Multi-link suspension, Rear-axle steering
Steering	Rack-and-pinion steering	Rack-and-pinion steering
Brakes	Porsche Ceramic Composite Brake (PCCB) with 10-/4-piston	Porsche Ceramic Composite Brake (PCCB) with 10-/4-piston
	aluminum monobloc fixed calipers at front/rear	aluminum monobloc fixed calipers at front/rear
Wheels	Front: 9 J × 20 ET 41	Front: 9 J × 20 ET 41
	Rear: 11.5 J × 21 ET 67	Rear: 11.5 J × 21 ET 67
Tires	Front: 255/35 ZR 20	Front: 255/35 ZR 20
	Rear: 315/30 ZR 21	Rear: 315/30 ZR 21
Unladen weights		
Curb weight	3,636 lb	3,790 lb
Gross Vehicle Weight Rating (GVWR)	4,453 lb	4,585 lb
Performance		
Top track speed	205 mph	205 mph
Acceleration 0-60 mph with Launch Control	2.6 sec	2.7 sec
1/4 mile	10.5 sec	10.6 sec

Important Limitations of Assistance Systems.

A Few Important Words About Porsche Driver Assistance Systems...

- 1 None of Porsche's Driver Assistance Systems can prevent accidents or loss of control.
- 2 No Driver Assistance System is ever a substitute for attentive driving. It is the driver's responsibility to be observant and in control of the vehicle at all times.
- 3 Please see your vehicle's owners' manual for further details about, and important limitations of, each of the specific systems described below.

LANE KEEP ASSIST WITH TRAFFIC SIGN RECOGNITION

- 1 Lane Keep Assist may not detect lane markers in certain road, weather, or driving conditions. Please see owner's manual for further details and important warnings about limitations of the system.
- 2 This system depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.
- 3 Traffic Sign Recognition may not always see or understand every sign. It depends upon a clear, unobstructed view of the road ahead, and well-maintained and clean road signs of generally recognized types.

WARN AND BRAKE ASSIST

- 1 Warn and Brake Assist cannot prevent most collisions, although it may help to reduce their severity.
- 2 In addition, Warn and Brake Assist may not detect every object in the road.
- **3** The system may not operate if certain evasive maneuvers are performed by the driver.

NIGHT VISION ASSIST

1 Night Vision Assist does not prevent accidents. The system may not represent objects as the eye does. It will not detect persons or animals under certain lighting and temperature conditions, and it cannot detect inanimate objects in the road.

PORSCHE INNODRIVE WITH ADAPTIVE CRUISE CONTROL

- 1 Innodrive depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.
- 2 Construction zones, traffic flow, and other road system changes are beyond the control of Porsche Cars North America. Complete detailed mapping of lanes, roads, streets, toll roads, tollbooths, highways, road signs, and so forth is impossible. Therefore, you may encounter discrepancies between the mapping and the actual location and conditions you encounter. Always pay careful attention to the road, give precedence to directional signs on the road and not the system, and do not drive while distracted.

ACTIVE LANE KEEP

1 Active Lane Keep may not detect lane markings in certain road, weather, and driving conditions.

INTERSECTION ASSIST

1 This system detects only other vehicles, but not people, cyclists, or animals, for example.

AUTO EMERGENCY STOP

1 Auto Emergency Stop depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.

Not all the Driver Assistance Systems described in this brochure are installed or available on every model. Some Driver Assistance Systems are optional at extra cost. Some Driver Assistance Systems require the selection of other systems or options at additional cost. Some Driver Assistance Systems are not available in combination with others. Ask your authorized Porsche dealer for details about the models and systems in which you are interested.

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Some vehicles may be shown with non-U.S. equipment. Please ask your authorized Porsche dealer for advice concerning the current availability of options and verify the optional equipment that you ordered. Porsche recommends seat belt usage and observance of traffic laws at all times.

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