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Most powerful series-production Porsche of all time sets record lap times at Laguna Seca and the Nürburgring; the Taycan Turbo GT and Taycan Turbo GT with Weissach Package

- Zero to 60 mph in as little as 2.1 seconds and a top track speed of up to 190 mph
 with the Weissach Package
- "Attack Mode" provides a short 120 kW (160 hp) boost of additional power
- Up to 815 kW (1,092 hp) of peak power¹ with Launch Control
- Up to 157 lbs. lighter than the Taycan Turbo S
- Available with two or four seats, with standard Porsche Active Ride suspension

Porsche is expanding the model line-up of its all-electric sports sedan to include the Taycan Turbo GT and the Taycan Turbo GT with Weissach Package. The latter is built for the track and dispenses with the rear seats in favor of an even better power-to-weight ratio. At peak power, both models can deliver more than 1,000 hp¹. In combination with various lightweight construction and aerodynamics measures, these all-electric GT sports sedans raise the bar in terms of driving dynamics. A more powerful and efficient pulse inverter that uses silicon carbide as the semiconductor material is used on the rear axle. The first Taycan Turbo GT models should be delivered to customers from this summer.

Stuttgart. Not yet on the market, but already a record holder: the Taycan Turbo GT with Weissach Package earned the title of fastest electric series-production car at the Weathertech Raceway Laguna Seca, in California, on February 23, 2024.

¹ Test method: https://www.porsche.com/gtr21

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With a time of 1:27.87, Porsche development driver Lars Kern put in a faster lap than any

other driver has before with a series electric car.

Not long before that, a pre-production version of this same new model set a new class

record on the Nürburgring. Kern was also at the wheel on that occasion and posted a lap

time of 7:07.55 on the Nordschleife. This official lap time is a whopping 26 seconds faster

than Kern recorded for his last record lap in a Taycan Turbo S sport sedan equipped with

the performance package back in August 2022. This time also stands as the current record

for series-production electric cars and also makes the Turbo GT the fastest four-door of

any powertrain type on the Nürburgring.

"The two records in Laguna Seca and on the Nordschleife show what great track potential

there is in the Taycan," says Model Line Vice President Kevin Giek. "To prove your mettle

on the track, it's not enough to simply have as much power as possible. The overall

package of accelerating and braking, cornering grip, aerodynamics, stability and fine-

tuning has to be right. In the Taycan Turbo GT and the Taycan Turbo GT with Weissach

Package in particular, our engineers have achieved this in stunning fashion. They have

already done a great job with the recently updated existing Taycan models. But our new

GT cars yet again clearly raise the bar even higher in terms of driving dynamics and

enjoyment."

"The track at Laguna Seca pushes the Taycan Turbo GT to the limit. It's the overall

package that makes the difference," says development driver Kern. "The Turbo GT with

Weissach Package sets new standards in almost every metric. These include acceleration

and braking, an "Attack Mode" that's intuitive to use and a powertrain designed for

maximum traction and performance. And the cornering grip levels are just as impressive.

The controllability and light-footedness are unbelievable. The tires work very well and you

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have the right balance in every driving situation. It is incredibly good fun to drive this car

around the undulating track at Laguna Seca."

When triggered, up to 120 kW (160 hp) of additional power is available for 10 seconds at

the press of a button. "Attack Mode" improves upon the push-to-pass function optionally

available on other Taycan models. The system is optimized for driving on the track and

functions in a similar way to the 99X racing cars that Porsche uses in the Electric ABB FIA

Formula E World Championship. The boost is indicated by a countdown timer in the

instrument cluster and dynamically staged with animated rings on the speedometer.

Compared to the push-to-pass function available in the other Taycan models, "Attack

Mode" offers 50 kW more boost power and is operated and made available in different

ways: as an alternative to pressing the mode switch that's mounted just off to the side of

the steering wheel, "Attack Mode" can also be activated and deactivated via the right-hand

paddle. This makes the function easier to use on the track. "You can also trigger the boost

with racing gloves, and without taking a hand off the wheel," explains Kern. "With this

simple and fast means of operation, the Taycan Turbo GT models are tailored for track

use." With the left steering wheel paddle, the recuperation level can be set and adapted

to the driving situation.

New power electronics in the powertrain

Porsche has recently extensively upgraded the Taycan model line and generally increased

the overall system power of the cars. Among other things, the enhanced powertrain with

a new rear-axle motor enables even more dynamic performance compared to the

predecessor models. The Taycan Turbo GT and Taycan Turbo GT with Weissach Package

are the new sporting flagship models and take Taycan performance to the next level.

² "Attack Mode" requires responsible use on public roads. Obey all traffic laws, consider driving and tire conditions, and driver skill level prior to engaging. The function is available from a speed above 3 mph and

at a battery temperature of more than 50° F and an SoC of more than 30 per cent.

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Equipped with a more powerful pulse inverter, both cars have 580 kW (777 hp). With

Launch Control that increases to up to 760 kW (1019 hp) of overboost power or up to 815

kW (1092 hp) for two seconds according to the peak power measurement method1.

The Taycan Turbo GT needs just 2.2 sec. for the sprint from zero to 60 mph, or just 2.1

sec. with the Weissach Package. This makes the model one- to two-tenths of a second

faster than the Taycan Turbo S. The difference in acceleration from a standstill to 200 km/h

(124 mph) is even greater: 6.6 or 6.4 sec. for the Taycan Turbo GT without/with Weissach

Package, which is up to 1.3 sec. quicker than the Taycan Turbo S.

The pulse inverter is the key component for controlling the electric motor. In both Taycan

Turbo GT models, pulse inverters with a maximum current of 900 amps are used on the

rear axle. These deliver even more power and torque than the 600-amp pulse inverter

used in the Taycan Turbo S. For better efficiency, silicon carbide is also used as the

semiconductor material in the pulse inverter. This significantly reduces switching losses

and enables higher switching frequencies. The transmission ratio and the robustness of

the gearbox have also been improved, allowing for higher torque figures. The maximum

torque in both versions is up to 1,340 Nm (988 lb-ft).

Carbon fiber components and Porsche Active Ride: Lightweight construction and

advanced chassis

With intelligent lightweight construction measures, Porsche has reduced the weight of the

Taycan Turbo GT with Weissach Package by up to 157 lbs. compared to the Taycan Turbo

S. A number of carbon fiber parts contribute to this. Carbon fiber is used for the trims on

the B-pillars, the upper shells on the door mirrors and the side skirt inlays, among other

components. A lightweight luggage compartment and the omission of the electric soft-

closing function of the trunk lid also save weight.

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The Taycan Turbo GT is equipped as standard with special performance summer tires

mounted on 21-inch lightweight forged wheels and Porsche Active Ride suspension, with

Turbo GT-specific tuning. In dynamic driving situations, this suspension offers an optimal

connection to the road thanks to a balanced distribution of wheel loads. In addition, the

exclusive Turbo GT wheels have relief-milled spokes, which saves weight and at the same

time effectively ventilates the brakes.

The Taycan Turbo GT comes standard with lightweight ceramic brakes. Based on the

Porsche Ceramic Composite Brake (PCCB), the brake system has been optimized from

a weight perspective. Design changes to the brake disc chamber and the brake caliper

housing shave off more than four pounds. This has a positive effect on both the driving

dynamics and performance: Reducing the unsprung and rotating masses enhances

performance. The brake calipers are painted exclusively in Victory Gold.

Rear spoiler with flap and exclusive paint finishes: Aerodynamics and exterior

design

Porsche developed a front spoiler with aeroblades specifically for the Taycan Turbo GT.

The rear view is dominated by an adaptive spoiler, the edge of which features a Gurney

flap in a high-gloss carbon fiber weave finish.

Matrix Design LED headlights come as standard. They can be upgraded to HD Matrix

Design LED headlights on the Taycan Turbo GT as an option. The SportDesign sideskirts

feature carbon fiber inlays, the upper portion of the exterior mirrors are in carbon fiber, and

unique to the Turbo GT models- the B-pillars are finished in carbon fiber. The trims of the

side windows are painted in high-gloss black.

While the Taycan Turbo and Taycan Turbo S with Turbonite features differ from the other

models in the series, the Taycan Turbo GT has more of a racing vibe. Both models bear

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the colored Porsche crest on the hood as well as on the hub covers of the lightweight alloy

wheels. The 'Turbo GT' logo on the rear lid is painted in matte black.

A total of six standard exterior colors are available, including the new paint options of Pale

Blue Metallic and Purple Sky Metallic. These are reserved exclusively for the Taycan Turbo

GT for one year. The extensive Paint to Sample program from Porsche Exclusive

Manufaktur offers further customization options. In addition, a set of decals with the

Taycan logo is available in the lower part of the doors and on the front bonnet, either in

Volt Blue or in matte/gloss black.

A sporting ambience: the interior

The sporty Race-Tex features come with black leather trims as standard. The standard

equipment Adaptive Sports Seats Plus (with electric 18-way adjustment and memory

package) feature a Turbo GT logo embroidered on the front headrests. In addition, a

badge with the individual model logo is located below the climate control panel. Exclusive

interior equipment with contrasting tones in Volt Blue or GT Silver are available on request.

On the GT Sport steering wheel, the rim is covered with black Race-Tex and has a 12

o'clock marking. The Taycan Turbo GT features the Sport Chrono package from the

Taycan Turbo S.

Designed for performance on the track: Taycan Turbo GT with Weissach Package

The Taycan Turbo GT with optional Weissach Package is even more laser sharp in its

positioning. With additional aerodynamics and lightweight construction measures, this

model is even more resolutely designed for performance. The Taycan Turbo GT with

Weissach Package accelerates from zero to 60 mph in 2.1 sec., making the two-seater a

tenth of a second faster than the similarly powerful Taycan Turbo GT. Its top track speed

is 190 mph instead of 180 mph.

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Additional aerodynamics measures include air deflector elements on the underbody and

a new front diffuser. In the rear, the model with the Weissach Package features a fixed

rear wing in a carbon fiber weave finish with wing supports fixed to the body. The total

downforce here is up to 485 lbs. The Weissach Package logo is prominent on the

endplates of the rear wing. Exclusively available on request is a striped wrap in Volt Blue,

black or matte black. This further accentuates the car's motorsport character. The striped

design can be combined with the black decal set.

Eliminating all equipment not required for track driving has shaved off roughly 157 lbs.

compared to the Taycan Turbo S. Instead of the usual rear seat system, there is a tailor-

made, high-quality lightweight carbon fiber cladding with a storage compartment behind

the driver and front passenger seats. The analog clock from the Sport Chrono Package,

which is normally present on the instrument panel, is also dispensed with, as are the floor

and trunk mats and less insulation material is used. The Taycan Turbo GT with Weissach

Package only has a charge port door on the passenger side, which is operated manually

instead of electrically. Special sound- and heat-insulating glass and the Sound Package

Plus also save weight. The latter does without rear speakers and replaces the BOSE®

Surround Sound system found standard in the Turbo GT.

The GT interior package with Race-Tex in Black comes as standard. On the passenger

side there is a badge with the Weissach Package logo. The interior packages in Volt Blue

and GT Silver are also available for the Taycan Turbo GT with Weissach Package.

Contrast stitching in the respective color rounds out the range of features.

The Manufacturer's Suggested Retail Price (MSRP) for the 2025 Taycan Turbo GT and

the Taycan Turbo GT with Weissach Package start at \$230,000. MSRP does not include

tax, title, registration, dealer charges or a \$1,995 delivery, processing and handling fee.

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Both models are available to order now and are expected to arrive at U.S. dealers in summer of 2024.

Further information, as well as film and photo material, is available in the Porsche Newsroom: newsroom.porsche.com

About Porsche Cars North America, Inc. | One Porsche Drive, Atlanta, GA 30354 USA

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