



## Porsche 911 models with Manthey Kit set benchmark times at Michelin Raceway Road Atlanta

18/05/2026 Porsche brand ambassador and former factory driver Joerg Bergmeister at the wheel of all three vehicles.

**ATLANTA.** The 911 GT2 RS (991.2) equipped with the optional Manthey Kit and road-legal, Porsche approved Michelin Pilot Sport Cup 2 R NO tires has set a benchmark lap time of 1:22.649 minutes at Michelin Raceway Road Atlanta, beating the previous production car lap record by 0.2 seconds. Taking advantage of the upgrades to suspension and aerodynamics, the 2019 911 GT2 RS made a 2.2 second improvement over the standard model which was lapped at the same track on the same model of tire in 2019. Porsche brand ambassador and former factory racer Joerg Bergmeister was at the wheel and reflected on the impressive performance: "Even almost 10 years after its introduction, the power delivery of the twin-turbo flat-six engine is still thrilling. The enhancements to chassis and increased amount of downforce allowed me to carry speed deep into the corners and accelerate early, giving me great confidence – which is also a benefit for regular drivers who take to the track."

## 2019 911 GT2 RS with Manthey Kit

Proving the worth of up to 2,200 lbs. of downforce, the 2025 911 GT3 RS (992.1) lapped Road Atlanta in just 1:23.932 minutes, becoming the fastest naturally-aspirated production car at the track. "The downforce of this car is simply incredible" said Joerg Bergmeister. "Cornering speeds are on the level of GT-class race cars. The suspension soaks up curbs really well and helps to extract the maximum potential from this impressive package and the braking is on another level."

## 2025 911 GT3 RS with Manthey Kit

The latest 911 GT3 (992.2) with Manthey Kit also demonstrated its track-focused prowess, clocking a 1:24.639 time – making it 1.8 seconds faster than the 2022 911 GT3 which registered a time of 1:26.46 minutes several years ago.

## 2026 911 GT3 with Manthey Kit

All Manthey Kits are available via Manthey-certified Porsche Centers throughout the United States.

### Consumption data

#### 911 GT2 RS

Fuel consumption / Emissions

WLTP\*

**911 GT3 (WLTP)\*:** Fuel consumption combined: 13.8 – 13.7 l/100 km; CO<sub>2</sub> emissions combined: 312 – 310 g/km; CO<sub>2</sub> class: G

**911 GT3 RS (WLTP)\*:** Fuel consumption combined: 13.2 l/100 km; CO<sub>2</sub> emissions combined: 299 g/km; CO<sub>2</sub> class: G

\*Further information on the official fuel consumption and the official specific CO<sub>2</sub> emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO<sub>2</sub>-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, CO<sub>2</sub>Emissions and Electricity Consumption Guide for New Passenger Cars), which is available free of charge at all sales outlets and from DAT (Deutsche Automobil Treuhand GmbH, Helmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, [www.dat.de](http://www.dat.de)).

### Link Collection

Link to this article

[https://newsroom.porsche.com/en\\_US/2026/products/porsche-911-models-with-manthey-kit-set-benchmark-times-at-michelin-raceway-road-atlanta.html](https://newsroom.porsche.com/en_US/2026/products/porsche-911-models-with-manthey-kit-set-benchmark-times-at-michelin-raceway-road-atlanta.html)

Media Package

<https://pmdb.porsche.de/newsroomzips/83646752-5da5-4f0e-824d-e085ab91c89d.zip>