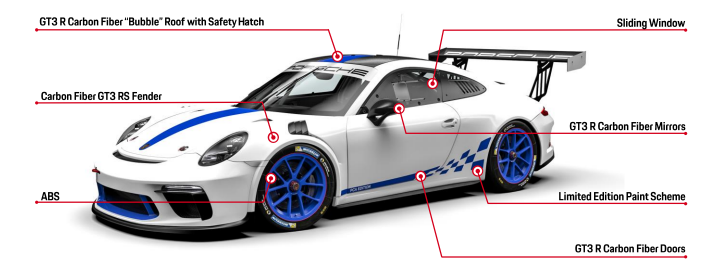




911 GT3 Cup PCA Edition

# Highlights of the 911 GT3 Cup (991.2) PCA Edition



# Highlights of the 911 GT3 Cup (991.2) PCA Edition



### Concept

- Single-seater production-based race car
- Base model: 911 GT3

## **Engine**

- Rear-mounted aluminum six-cylinder horizontally opposed engine
- Sealed
- 3,996 cm<sup>3</sup>; stroke 81.5 mm; bore 102 mm
- Max. power: 357 kW (485 hp) at 7,500 rpm
- Max. rpm: 8,500
- Maximum torque: 480 Nm at 6,250 rpm
- Single-mass flywheel
- · Water-cooled with thermal management for engine and transmission
- Four valves per cylinder
- · Variable cam phasing (intake and exhaust)
- · Direct fuel injection; fuel grade: Super unleaded, minimum 98 RON
- · Dry-sump lubrication
- Electronic engine management (Bosch MS 4.6 NG)
- · Race exhaust system with regulated race catalytic converter
- · Supercup exhaust with twin tailpipes

### **Transmission**

- Porsche six-speed sequential dog-type transmission
- Sealed
- Gear ratios:
  - Ring and pinion gear 14/22 i = 1.571
  - Final drive 17/41 i = 2.412
  - 1st gear 13/41 i = 3.154
  - 2nd gear 17/40 i = 2.353
  - 3rd gear 19/36 i = 1.895
  - 4th gear 19/29 i = 1.526
  - 5th gear 24/30 i = 1.250
  - 6th gear 34/35i = 1.029
- Internal pressure-oil lubrication with active oil cooling by oil-water heat exchanger
- Mechanical differential lock
- Triple-disc sintered metal racing clutch
- Pneumatic gearshift activation (paddle shift)

### **Bodyshell**

- Intelligent lightweight construction in aluminum and steel composite
- Weld-in roll cage, certified compliance with FIA regulations for safety cages
- · Front hood with two air intakes for cockpit ventilation, quick-release catches
- Removable roof section in compliance with the FIA safety regulations
- Fastening point preparation for central safety net attachment
- Pickup point for lifting device
- 911 GT3 RS fenders
- · Enlarged rear wheel arches from base model
- Larger 911 GT3 front splitter from base model
- Modified 911 GT3 rear bumper with integral rain light in compliance with FIA regulations from base model
- Lightweight exterior:
  - Carbon-fiber doors and SportDesign mirrors
  - · Carbon-fiber adjustable rear wing
  - Carbon-fiber "bubble" roof with safety hatch
  - Polycarbonate rear side windows with air outlets
  - Polycarbonate rear screen

- · Underbody paneling with NACA ducts for rear brake and driveshaft cooling
- Modified 911 cockpit from base model:
  - · Weight-optimized magnesium sub frame
  - Ergonomic driver-oriented center console
  - Control switch trim with fluorescent lettering
  - · Steering wheel with quick-release coupling, control panel and shift paddles
  - · Adjustable steering column with steering angle sensor
- Racing bucket seat with fore/aft adjustment:
  - Homologated to FIA requirements
  - Padding system for adapting to individual driver (delivered with size M)
- Shock-absorbing roll cage safety cover for leg protection in driver's footwell
- · Six-point racing safety harness
- 100-liter fuel cell (FT3 safety fuel cell) and 'fuel cut-off' safety valve in accordance with FIA regulations
- Built-in air jack system (three jacks) with configurable left and right valve mount point

### **Brake System**

- Two independent brake circuits with brake pressure sensors for front and rear axle, adjustable by the driver via brake balance system
- 12-way adjustable BOSCH M4 ABS system
- Multi-piece steel brake discs, internally vented and slotted, diameter: 380 mm
- Racing brake pads
- · Optimized ventilation routing

#### Frontaxle:

 Six-piston aluminum monobloc racing brake calipers with 'anti-knock back' piston springs

#### Rear axle:

 Four-piston aluminum monobloc racing brake calipers with 'anti-knock back' piston springs

### Wheels/Tires

#### Front axle:

- Single-piece center-lock alloy wheels conforming to Porsche specification and design, 10.5 J x 18 ET 28
- Treaded Michelin transportation tires
- Tire size: 27/65-18

#### Rear axle:

- Single-piece center-lock alloy wheels conforming to Porsche specification and design,  $12 \text{ J} \times 18 \text{ ET} 53$
- · Treaded Michelin transportation tires
- Tire size: 31/71-18

## **Weight/Dimensions**

Total weight: ca. 1,200 kg (2,645.55 lbs.)
Total length: 4,564 mm (179.01 inch)
Total width: 1,980 mm (77.95 inch)
Total height: 1,246 mm (49.06 inch)
Wheelbase: 2.456 mm (96.69 inch)

### **Electrical System**

- COSWORTH color display ICD with integrated fault diagnostics
- COSWORTH electrical system control unit IPS32
- Electronic throttle
- Fire extinguishing system (extinguishing agent: gas)
- Battery 12 V, 70 Ah (AGM), leak-proof, in co-driver's footwell
- 175-A alternator
- · Weight-optimized fan
- · Windscreen wiper with direct drive (intermittent and continuous operation)
- · Lighting system:
  - · Bi-Xenon main headlights
  - LED daytime running lights
  - LED taillights and rain lights in compliance with FIA homologation regulations
- Two additional switches in the center console for additional power consumers
- CAN connection (data logger, video system)

### Chassis

- · Forged control arms:
  - · Optimized stiffness
  - Double-shear track rod connection
  - Heavy-duty spherical bearings
- Wheel hubs with central locking device
- Racing shock absorbers, non-adjustable
- Double-blade-type adjustable anti-roll bars
- Tire pressure monitoring system

#### Front axle:

- McPherson suspension strut, adjustable for height, camber and toe
- · Forged and adjustable top mounts
- Electrohydraulic power steering with external control function for easy car maneuvering

#### Rear axle:

- Multi-link rear suspension, adjustable for height, camber and toe
- Forged top mounts

### Colors

- Water-based paint
- Exterior: White C9A with limited edition livery
- Interior: filler coat in white, no clear-coat finish

### **Dates**

Vehicle available as of December 2018

## **Conformity with regulations**

- Customers bear sole responsibility for complying with regulations applicable to themselves and their vehicle.
- · This document replaces all previously published versions.
- Vehicle cannot be registered for public road use.
- · Subject to change without notice.

### Limited availability.

### Contact

#### Sales:

Meagan Sabato, Sales & Marketing Specialist

Porsche Motorsport North America, Inc.

19800 South Main Street

Carson, CA 90745, USA

+1-770-290-7082

Meagan.Sabato@porschemotorsport.com

### **Technical Support:**

Jeremy Sundt, GT3 Product Specialist

Porsche Motorsport North America, Inc.

19800 South Main Street

Carson, CA 90745, USA

+1-770-290-7079

Jeremy.Sundt@porschemotorsport.com

# **Pricing and Running Costs**

# 911 GT3 Cup (991.2) PCA Edition

•	Sales Price <sup>1)</sup>	\$	295,000
•	Shipping and Import	\$	25,000
•	Spare Parts Package <sup>1)2)</sup>	\$	13,500
Service Costs <sup>3)</sup>			
•	Engine Service Every 100 Hour	\$	25,000.00
	Run Cost per Hour	\$	250.00
•	Gearbox Service Every 30 and 90 Hour	\$	8,900.00
	Run Cost per Hour	\$	515.00
•	Gearbox Service Every 60 and 120 Hour	\$	22,000.00
	Run Cost per Hour	\$	515.00

#### 1) Sales tax not included

Prices in USD Prices are subject to change

## **Components of Spare Parts Package**

- Radiators
- · Brake Rotors
- Brake Pads
- Front Splitters (2)
- Wheels
- · Center Locks
- Front Bumper Cover Painted
- · Camber Shims
- Wheel Grease (2)
- Wing Gurney
- Oil Filter
- Air Filter
- Gearbox Filter
- · Alternator Belt

<sup>2)</sup> The price includes ground shipping within continental US

Prices are only applicable to engines/gearboxes that are brought in to PMNA within +5 hours of the suggested service interval



Subject to change without notice.

Solely for the use of the North American Market. Version: July 2018

Phone: Fax: Email: +1 (770) 290 - 7050 +1 (770) 290 - 1291 info@porschemotorsport.com

Porsche Motorsport North America, Inc.

19800 South Main Street Carson, CA 90745

www.porsche.com/PMNA