



Motorsports: Shaping cars and training people

The GR Supra is the fifth generation in the series, and returns following a 17-year break after production halted in 2002. Since the Supra debuted in 1978, all generations have had in-line six-cylinder engines up front with rear wheel drive, and the new model is no exception. This time particular attention has been paid to three fun-damentals – wheelbase, track width, and low centre of gravity – to impart handling capabilities appropriate to a pure sports car.

"Back in the day, my Supra and I spent hours together as I trained to become a master driver, and for me the model is like a cherished old friend," says Toyota chairman Akio Toyoda. "Back then, it was so frustrating that we could only drive an old Supra that was an end-of-life model, while drivers of other manufacturers were all piloting their new prototypes around Nürburgring. The many Supra fans around the world were not the only ones eagerly awaiting Supra's revival; I secretly wanted to make it happen too. The GR Supra was born through rigorous testing at Nürburgring. And as a result I can state with confidence that this GR Supra is not just fun to drive... it's totally the best driving experience."

Toyota's participation in motorsport has a special mission: to fine-tune not only our cars but the abilities of the people who make them. This has been Toyota's manufacturing philosophy since the time of our founder Kiichiro Toyoda. The extreme conditions of motorsports reveal the full potential of vehicles. Potential that we don't see in day- to-day driving. Motorsports allow us to test the ultimate limits of a vehicle – and to push those limits even further so that we can make "ever-better" cars.









BRAKES

Cooling efficiency has been improved by changing air flow to the brakes and modifying the brake ducts to increase air intake.

ENGINE & DRIVETRAIN

Cooling system efficiency has been improved by modifying the radiator position and adding cooling fans.

GEAR SHIFT BEHAVIOUR

Down-shifting time has been reduced by fine-tuning the rev matching through a software update, delivering enhanced deceleration control during braking for increased cornering speed.

Performance. Reliability. Operability.







GR Supra GT4 EVO2 Technical Specifications

CHASSIS		
Length	4,460mm	
Width	1,855mm	
Construction	Steel/aluminium body with high-strength roll cage acc. to FIA regulations	
Painting and coatings	Axalta (Cromax, Spies Hecker and Standox)	
Front Splitter	Natural fibre composite	
Rear Wing	Natural fibre composite	
Fuel Tank	ATL FT5 safety cell with fast refuelling system (120litres)	
Driver's Seat	OMP racing seat with six-point safety harness (FIA 8862-2009)	

ENGINE & TRANSA	NE & TRANSMISSION	
Туре	In-line six-cylinder, single twin-scroll turbocharger	
Displacement	2,998cm³	
Max. Power	Depending on Balance of Performance (power sticks provided)	
Max. Torque	Up to 660Nm	
Engine Management	Marelli ECU	
Exhaust System	Akrapovic racing exhaust system with catalytic converter	
Lubricants	RAVENOL	
Transmission	Modified ZF automatic transmission with paddle shift	
Differential	DREXLER Motorsport-specification limited-slip differential	
Driveshaft	GKN Motorsport high torque spec	

SUSPENSION, STEERING & BRAKES	
Front Suspension	MacPherson strut
Rear Suspension	Multilink
Shock Aborbers	KW adjustable racing dampers
Steering	Rack and pinion, electrical supported
Brakes (Front)	Brembo six-piston racing calipers, Steel 390 mm brake discs
Brakes (Rear)	Brembo four-piston racing calipers, Steel 355 mm brake discs
Tires Front/Rear	Pirelli 305/660-18 Front / 305/660-18 Rear
Wheels	OZ 11 x 18in

ELECTRONIC CONTROL SYSTEM		
Traction Control	Standard	
ABS	Standard	
Digital Display Unit	Standard	
Data Logger	Standard	
Rear View Camera	Option	
Tyre Pressue Monitoring System	Option	
Suspension Travel Sensors	Option	

EQUIPMENT	
Fire Extinguishing System	Standard
Air Jack System	Standard
Drinking System	Option
Homologated Endurance Package	Option

Confact

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