

Contents CLICK BELOW TO NAVIGATE SECTIONS.

Introduction



Motorsport Heritage



Performance



Design



Technology



Safety



Specifications & Features

2.0



3.0 PREMIUM



Warranty



Easy Shop





The evolution of a legend.



Our passion for sports cars runs deep.

Toyota has been racing since 1957, and we have been making sports cars for the road since 1962. Racing is in our DNA, and with each new generation of automobile, this genetic code continues to evolve. It becomes stronger. More focused. And it forms the foundation of our purest sports car yet: the 2022 Toyota GR Supra – it's an expression of beauty and pure performance, designed to make driver, car, and road perform as one. And as the first Toyota to earn the "GR" badge – signifying it's been track-tested and fine-tuned by Toyota's GAZOO Racing – the 2022 GR Supra is ready to show purists what a true sports car is really capable of.

MOTORSPORT HERITAGE

Shaped by emotion... and racing.



The story of Supra.

Toyota's iconic motorsports heritage lives on with the 2022 GR Supra. Its bold and powerful design, inline-six up front, Rear-Wheel Drive and a modern chassis echo its rich lineage that include the fourth-generation Supra (1993–2002), the landmark 1967 Toyota 2000 GT, and the 2014 Toyota FT-1 concept vehicle.









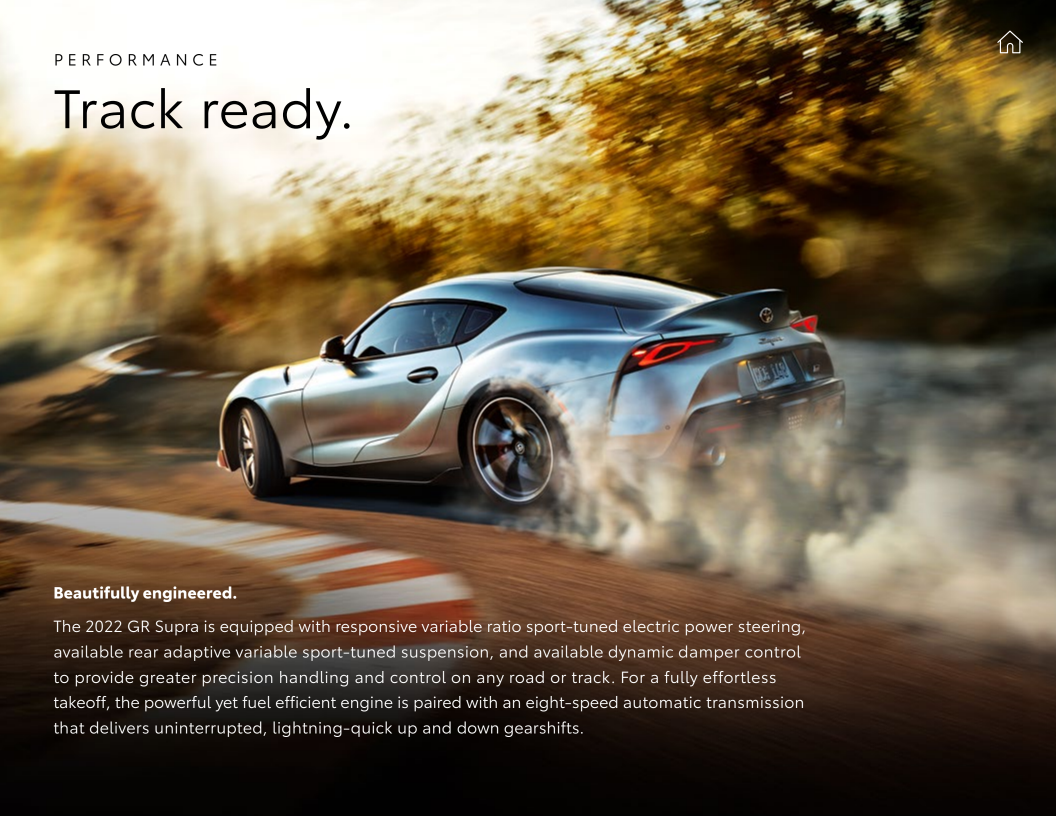
M O T O R S P O R T H E R I T A G E



Toyota GAZOO Racing

Pushing every limit.

Passion fuels innovation, and it's our passion for motorsport that fuels GAZOO Racing – Toyota's global in-house racing division. Racing gives us the opportunity to challenge ourselves, to find what works, and fix what doesn't. Collectively we grow through every turn of the wrench and every turn of the wheel. This dedication to growth has helped us earn wins in the FIA World Rally Championship, class wins in the ultra-punishing Dakar Rally, and back-to-back wins at Le Mans.





Pushing the envelope.

Inspired by the past, engineered for the present.

The GR Supra's 3.0 Premium model features a lightweight, rigid body wrapped around a high-performance powertrain for maximum speed and efficiency. This, combined with the improved turbocharged engine rated at 382 horsepower and 368 pound-feet of torque, and a low centre of gravity make it track ready to put all challengers in the rear-view mirror. More impressive than its full throttle capability is how it gets there. With a mind-bending 0-96 km/h acceleration in 4.1 seconds, it's not only fast but also smooth, thanks to a 3.0 L turbocharged straight-six direct injection engine with variable valve timing.





Elevated responsiveness.









SPORT-TUNED SUSPENSION

For greater handling, stability, and ride comfort, the GR Supra is equipped with an available double-joint spring strut front suspension to provide precise cornering characteristics, while the rigid and lightweight multi-link rear suspension offers improved wheel control.

SPORT MODE

On track days, Sport Mode alters the powertrain for faster gear changes and more dynamic throttle mapping to improve shift crispness and to create a more visceral driving experience.

PADDLE SHIFTERS

The track-inspired paddle shifters deliver real hands-on performance driving, letting you control when you shift and rev matching seamlessly.

LIMITED SLIP ACTIVE DIFFERENTIAL

The available limited slip active differential on the rear axle uses an electric motor and multi-plate clutches to minimize understeer and oversteer. It also helps to control lateral torque when cornering – even when accelerating or braking – to enable greater momentum and control.



DESIGN



Artful, athletic design.

A sports car should be captivating, with a design that feels as alluring as it does powerful. Up front, the wide grille channels cool air directly to the turbocharged engine to optimize performance. Up top, the double-bubble roof – a deliberately stylish homage to the Toyota 2000 GT – improves headroom while also reducing drag. Out back, the flared rear spoiler does more than make a dramatic statement – it generates downforce to ground the vehicle during high octane moments.







DESIGN

Designed with serious drivers in mind.



Where driver and car become one.

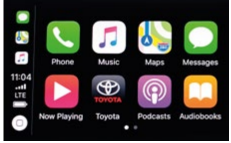
The ultra-modern cockpit features a low, narrow dash to create greater visibility, ideal for precisely placing the car in corners. The small-diameter leather-wrapped steering wheel makes it easy to view critical information on the instrument panel. The centre console was designed with an asymmetrical shape that tightly envelops the driver. Commanding comfort comes from the available power adjustable 14-way driver seat with lumbar support that allows you to set your preferred driving position with just the touch of a button. For added support, the available leather seats with integrated head restraints and available power adjustable side bolsters firmly hold you in place so that you can focus on the open road ahead.





An intelligent connection between car and driver.









TOYOTA SUPRA CONNECT¹

This standard in-car suite includes Automatic Emergency Call, Real-Time Traffic Information, and Roadside Assistance. The available Supra Connect iOS & Android app lets you lock/unlock the doors and activate the Ventilation Now and Ventilation Timer features.

APPLE CARPLAY^{TM 2} COMPATIBILITY

The GR Supra comes available with wireless Apple CarPlay™. CarPlay enables you to easily use your iPhone® features while staying focused on the road ahead. Using your steering wheel controls or Siri®, you can access directions, make calls, send and receive messages and listen to music - all in a way that allows you stay focused on the road.

COLOUR HEAD-UP DISPLAY

The available colour Head-Up Display uses aircraft-inspired technology to project important information right on the windshield. This full-colour display can show your speed, give turn-by-turn directions, and much more.

Qi WIRELESS CHARGING³

Simply place your Qi compatible device on the available Qi wireless charger for a quick and easy charge. SAFETY

It's not just the performance that's advanced.

Standard peace of mind.

The 2022 GR Supra offers an advanced suite of innovative safety features that are designed to help protect drivers, passengers, pedestrians, and people in other vehicles from harm. GR Supra is equipped with the latest safety technologies, including Front Collision Warning.⁴ Automatic Emergency Braking with Pedestrian Detection, Lane Departure Warning,⁵ Road Sign Assist, Backup Camera, and available features such as Full Speed Dynamic Radar Cruise Control,⁶ Blind Spot Monitor with Rear Cross-Traffic Alert,⁷ and Front and Rear Parking Sensors.



2.0

EXTERIOR COLOURS⁹

CLICK VEHICLE FOR COLOUR OPTIONS >







DRIVETRAIN

- 2.0L Twin-Scroll Single Turbo Inline 4-Cylinder with 255 hp & 295 lb.ft of Torque
- Stainless Steel Exhaust System
- 8-Speed Automatic Transmission
- Sport Mode with Launch Control
- Adaptive Steering Sport-Tuned Electric Power Steering
- Brembo®8 Brake System
- Combined City & Highway Rating 8.4 L/100 km or 34 mpg¹⁰

ENTERTAINMENT & CONNECTIVITY

- 8.8" Display Audio, 4-Speakers
- USB Input Port, Auxiliary Input Jack, Bluetooth®
- Fully Digital Gauge Cluster
- Push Button Start, Smart Key System
- · Auto-Dimming Rear View Mirror

INTERIOR

- Alcantara Seat Surfaces
- Dual-Zone Independent Automatic Climate Control
- Heated Front Sport Seats, 2 Seat Capacity
- Driver Seat with Manual Recline, Fore/Aft, Vertical Adjustments
- 3-Spoke, Tilt & Telescopic Leather-Wrapped Steering Wheel with Paddle Shifters
- Aluminum Scuff Plates

EXTERIOR

- Heated Power-Adjustable Auto-Dimming Side View Mirrors
- Variable Intermittent Wipers
- Heavy Duty Rear Window Defroster with Timer
- Automatic Headlamp System
- LED Headlamps & Tail Lamps
- LED Front & Rear Turn Signals
- LED Daytime Running Lights
- 18" Aluminum Alloy Wheels, P255/40ZR18 (Front) & P275/40ZR18 (Rear)
- Tire Repair Kit

SAFETY

- Standard Safety Features: Forward Collision Warning, Automatic Emergency Braking with Pedestrian Detection, Lane Departure Warning, Road Sign Assist, Backup Camera
- Available Safety Features: Full Speed Dynamic Radar Cruise Control, Pre-Collision System, Front & Rear Parking Sensors with Rear Collision Warning, Blind Spot Monitoring with Rear Cross-Traffic Alert, Adaptive Front Lighting System with Automatic High Beams
- 8 Airbags
- Tire Pressure Monitoring System
- Hill-start Assist Control
- Automatic Engine Start/Stop

ACCESSORY

Toyota Genuine Accessories are custom designed and engineered to fit your specific Toyota vehicle and are backed by a Toyota Warranty.

Carbon Fibre Mirror Caps



3.0 PREMIUM

EXTERIOR COLOURS⁹

CLICK VEHICLE FOR COLOUR OPTIONS >



ADDS TO OR REPLACES FEATURES OFFERED ON 2.0

DRIVETRAIN

- 3.0L Twin-Scroll Turbo Inline 6-Cylinder with 382 hp & 268 lb.ft of Torque
- Rear Wheel Drive with Torsen® Active Rear Sport Differential
- Active Differential, Adaptive Variable Suspension
- Hollow Front & Rear Stabilizer Bars
- Front Strut Tower Brace
- Brembo® 4-Piston Ventilated Disc Brakes with Red Painted Calipers (Front)
- Combined City & Highway Rating 9.4 L/100 km or 30 mpg¹⁰

ENTERTAINMENT & CONNECTIVITY

- JBL® Audio, 12-Speakers, Embedded Navigation
- Toyota Supra Connect (4-Year Subscription)¹: Over-the-Air Navigation Updates, Remote Lock/Unlock, Vehicle Finder, Automatic Emergency Call, SOS Button, Stolen Vehicle Recovery, Embedded Apps (Weather, WikiLocal, News, Google Powered POI Search)
- Wireless Apple CarPlay™² Compatibility
- SiriusXM® Satellite Radio with 3-Month All-Access Trial
- Qi-Compatible Wireless Charging Tray with Light Indicator
- Head-Up Display

INTERIOR

- Leather Seat Surfaces
- 14-Way Power Adjustable Seats with Adjustable Lumbar Support & Side Bolsters
- Driver Seat Memory System

EXTERIOR

- Gazoo Racing (GR) Badge
- 19" Forged Aluminum Alloy Wheels, Michelin® Pilot® Super Sport Tires: P255/35ZR19 (Front) & P275/35ZR19 (Rear)

ACCESSORY

Toyota Genuine Accessories are custom designed and engineered to fit your specific Toyota vehicle and are backed by a Toyota Warranty.

Carbon Fibre Mirror Caps



Every Toyota Car, Truck, and SUV is built to exceptional standards. And that's not idle boasting. We back it up with these Limited Warranty Coverages:

Learn More

BASIC

36 months/60,000 km, whichever comes first (all components that are defective in material or workmanship excluding normal wear and maintenance items).

36 MONTHS
OR ———
60,000 km

POWERTRAIN

60 months/100,000 km, whichever comes first (engine, transmission/transaxle, drive system, seatbelts, and airbags).

60 MONTHS

or

100,000 km

CORROSION PERFORATION

60 months/unlimited km (corrosion perforation of sheet metal).

60 MONTHS

or

UNLIMITED km

EMISSIONS

Coverages vary under federal and provincial regulations.



Simple, safe, and convenient ways to shop for your new Toyota.



When you're ready to test drive a Toyota, contact a dealership near you for help.

Find a Dealer



Find great incentives

Take advantage of Toyota incentives including cash, lease, and financing offers available at dealerships across Canada.

Offers/Promotions



Get financing

Toyota Financial Services can help you get behind the wheel of a new Toyota faster with quick & easy online pre-approvals.

Financial Services





(1) Supra Connect services are dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, all of which can limit system functionality or availability, including access to response centre and emergency support. Apps and services subject to change at any time without notice. Terms and conditions of subscription service agreement apply. Data charges may apply. Stolen vehicle police report required to use Stolen Vehicle Recovery. To learn more about Supra Connect services, including data collection, use, sharing and retention, please visit https://www.supraconnect.ca/app/index.html#/portal. See Owner's Manual for additional information. Once the trial subscription expires, paid enrollment is required. (2) Apple CarPlay, iPhone and Siri are trademarks of Apple Inc. (3) Qi wireless charging may not be compatible with all mobile phones, MP3/WMA players and like models. When using the wireless charging system avoid placing metal objects between the wireless charger and the mobile device when charging is active. Doing so may cause metal objects to become hot and could cause burns. (4) The Front Collision Warning System is designed to help avoid or reduce the crash speed and damage in certain frontal collisions only. It is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. (5) Lane Departure Warning is designed to read lane markers under certain conditions and provide visual and audible alerts when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. (6) Dynamic Radar Cruise Control is designed to assist the driver and is not a collision-avoidance system or a substitute for safe and attentive driving. System effectiveness depends on many factors such as weather, traffic and road conditions. (7) Do not rely exclusively on the Blind Spot Monitor System and Rear Collision Warning System. They are not colli

Details on the above features can be found in the Owner's Manual or through your local Toyota Dealer.

Toyota Canada Inc. Every effort has been made to ensure the specifications and equipment shown are accurate based on information available at time of publication. In some cases, certain changes in production capacity, standard equipment, options or product delays may occur which would not be reflected in this brochure. Toyota Canada Inc. reserves the right to make these changes without notice or obligation. The Toyota website **toyota.ca** – or your Toyota Dealer is your best source for up-to-date information.





