

"Toyota lovers are waiting for the Supra. I think we need a Supra story again."

– Akio Toyoda, President, Toyota Motor Corporation

The story of Supra.

With DNA sourced directly from the legendary 2000 GT, each and every Supra has shared the same core fundamentals: an inline-six up front, Rear-Wheel Drive (RWD) and a modern chassis. As Toyota's purest expression of performance, Supra has redefined the sports car time and time again. And, as we prepare to launch the next chapter of Supra, let's revisit the past to see how the marque evolved from grand tourer to pure driver's car.

A40 (1978-1981)

The Supra story starts with the Celica, which provided the base for the original first-gen Toyota Celica Supra (A40) in 1978. Using the Celica Liftback as a starting point, Toyota engineers lengthened the chassis, dropped in an advanced inline 6-cylinder engine and incorporated the latest in comfort and technology to create a true grand tourer.

ENGINE: 2.8-LITER 5M-E POWER: 116 HP/145 LB.-FT. OF TORQUE 0-60: 10.2 SECONDS



A60 (1982-1985)

The crisp lines and pop-up headlights of the second-generation (A60) Supra only amplify its stunning '80s aesthetic. Still an upgraded version of the era's Celica, the A60 was offered in two flavors: the luxurious "L-type" and the performanceminded "P-type." With its larger wheels and tires, bulging fiberglass flares and optional aero, the P-type would lay the groundwork for Supra's dedication to pure performance.

ENGINE: 2.8-LITER 5M-E POWER: 161 HP/169 LB.-FT. OF TORQUE 0-60: 8.4 SECONDS

A70 (1986-1993)

Supra became a stand-alone model with the introduction of the third generation in 1986. This clean-sheet design allowed Toyota engineers to build the car from the ground up with pure performance in mind. The A70 was a showcase of technology and was the first Supra to feature a turbocharged engine, power-enhancing variable air induction and electronically adjustable dampers.

ENGINE: 3.0-LITER 7M-GTE POWER: 232 HP/254 LB.-FT. OF TORQUE 0-60: 6.4 SECONDS

A80 (1993-1998)

Sports car. Icon. Pop-culture phenomenon. The fourth-generation A80 Supra is all that and more. An artful blend of style, technology and performance, the A80 is truly a timeless machine, feeling as fresh and modern today as it did when first introduced in 1993. With its nearly perfect weight balance, impressive 2JZ engine and unmistakable styling, the A80 Supra will forever be legendary.

ENGINE: 3.0-LITER 2JZ-GTE POWER: 320 HP/315 LB.-FT. OF TORQUE 0-60: 4.6 SECONDS

TOYOTA GAZOO Racing

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 win everything from the FIA World Rally Championship to the FIA World Endurance Championship. And the lessons we learn on the racetrack help us create ever-better cars for the road.



FIA WORLD ENDURANCE CHAMPIONSHI

With endurance racing events all across the globe, the FIA World Endurance Championship pushes drivers, cars and their teams to their absolute limits. Toyota GAZOO Racing's highly advanced TS050 Hybrid race cars pushed through these challenges to secure the overall win in the 2018-2019 LMP1 World Endurance Championship.







FIA WORLD RALLY CHAMPIONSHIP

One of the most punishing racing series in the world, World Rally Championship (WRC) sees production-based race cars fly through the air, scramble over gravel and slide through tree-lined snowdrifts. Our passion to be the best helped Toyota GAZOO Racing take home the WRC 2018 Manufacturers' Title.

Beautifully engineered.

A sports car should be captivating, with a design that feels as alluring as it does powerful. We made no compromises with GR Supra's design; each and every aspect is defined by its contribution to overall driving performance. Its silhouette stirs all the right emotions, with generous curves and daring shapes that excite the senses. That it all comes together in a package that provides an optimum coefficient of drag and excellent downforce means that GR Supra is no mere sports car — it's a work of art.

The legend. Reborn. The 2020 GR Supra.

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 2020 Toyota GR Supra. Its mission: to allow driver, car and road to become one, for maximum driving pleasure. The new era of performance is here. Strap in.



A master class in performance.

335 Horsepower 365

Seconds, 0-60

4

Lb.-Ft. of Torque



3397

A BALANCED DESIGN

We've taken excruciating measures to ensure that GR Supra not only has a nearly perfect weight balance, but also that its overall weight is placed in the right areas. To help achieve this, we dropped the engine and transmission as low as possible for a low center of gravity. We also moved this powerplant as far back as possible, helping keep the car's center of mass, well, in the center of the car, for optimum handling performance.

BUILT TO HANDLE

A wide platform contributes to overall vehicle stability, so GR Supra is engineered around its ultra-wide track width of 1595 mm/1590 mm (front/rear). This wide stance is matched to a precisely calculated wheelbase — creating what our engineers call the "golden ratio" — resulting in a chassis that delivers high-speed comfort, unparalleled agility and instant communication between road and driver.

Professional drivers on closed course. Do not attempt. **3.0 Premium** shown in Renaissance Red 2.0, Downshift Blue, Nitro Yellow³⁷ and Absolute Zero. Prototypes shown with options.

8 times the excitement.

GR Supra's 8-speed automatic transmission is compact, lightweight and strong. Its placement has been precisely calculated to help optimize the overall center of gravity, and its components are robust enough to welcome the ferocity of 365 turbocharged pound-feet of torque. Intelligent computer control and precise gearing also ensure that this transmission works in perfect harmony with the engine to deliver explosive acceleration and maximum power to the road.

B

Professional drivers on closed course. Do not attempt. **3.0 Launch Edition** shown in Absolute Zero, and **3.0 Premium** shown in Renaissance Red 2.0 and Phantom.³⁷ Prototypes shown with options.

Not just numbers. Proof.

AMCI Testing is a world-renowned, objective, independent third-party testing organization. They push cars to their limits, pit them against their direct competitors, and then scrutinize every last bit of data. They found GR Supra to be faster around the Streets of Willow Springs than the 2019 Porsche 718 Cayman PDK. What's more, GR Supra also offers superior cornering, braking and slalom performance too.

RFORMANCE/HANDLING/POWERTRAIN

3.0-LITER TURBOCHARGED INLINE-SIX

and the second second detailed at

335 horsepower. 365 lb.-ft. of torque. One engineering marvel. The fire-breathing heart of Supra is its signature 3.0-liter inline 6-cylinder engine. Smart technologies like a twin-scroll turbocharger, Variable Valve Timing and electric wastegate ensure that this engine provides plenty of power, instant response and one glorious exhaust note.

NORMAL AND SPORT DRIVING MODES

Because daily driving isn't an exercise in maximum attack, GR Supra offers Normal and Sport driving modes. Normal Mode is perfect for your commute, offering a smooth ride, easy handling and effortless shifting. Pressing the button to activate Sport Mode transforms GR Supra into a true track-dominating beast, punctuated with a deeper, meaner exhaust rumble. All of GR Supra's senses heighten, giving you more instant response and a whole lot more adrenaline.

ADAPTIVE VARIABLE SUSPENSION

GR Supra's cutting-edge Adaptive Variable Suspension (AVS) "reads" the road thousands of times per second, allowing this sports car to transform from comfortable cruiser to track bruiser and back again — almost instantaneously. Each individual shock is able to stiffen and soften as needed, helping maximize each tire's contact patch.

AVAILABLE BREMBO® BRAKES

Brembo^{®35} is one of the leading names in high-performance brake components, and their brakes are a perfect match for GR Supra. Standard on GR Supra 3.0 Premium, 4-piston Brembo[®] front brake calipers work in tandem with two-piece 348-mm vented disc rotors to provide firm, predictable and consistent braking force.

19-IN. FORGED ALLOY WHEELS

Here's where the rubber meets the road. GR Supra's 19-in. wheels are constructed from forged billet aluminum, offering lighter weight, greater strength and enhanced performance when compared with traditional cast-aluminum wheels. These wheels are wrapped in Michelin[®] Pilot[®] Super Sport tires² developed specifically for GR Supra to help further optimize acceleration, cornering and braking capabilities.

3.0 Premium shown in Renaissance Red 2.0. Prototype shown with options.

see numbered footnotes in Disclosures section.

A true apex predator.

Engine up front. Power to the back. It's a tried-and-true formula, and it's key to the feeling of GR Supra. But there's more to GR Supra than its front/rear packaging. By utilizing new technologies, clever engineering and smart use of aluminum, we were able to create a chassis that is incredibly stiff, light and strong. The result is a sports car that responds to every minute input, reading both your mind and the road, so you can devour those corners.

ELECTRONICALLY CONTROLLED REAR DIFFERENTIAL

GR Supra features an electronically controlled rear differential for maximum stability and performance. Sensors look at wheel speed, engine rpm, yaw rate, brake pressure, throttle opening angle and steering angle information and send this data to a main processor. In an instant, this processor takes this data and activates a multi-plate clutch, which can control the locking ratio between both wheels from 0 to 100 percent. For you, this means you can control your driving line with millimeter precision.

Professional driver on closed course. Do not attempt. 3.0 Premium shown in Phantom³⁷ Prototype shown with options.

See numbered footnotes in Disclosures section.



As functional as it is striking, GR Supra's rear fascia houses an aerodynamically tested rear diffuser, twin 90-mm exhaust tips and a race-car-inspired reverse light cluster.

EXTERIOR/DESIGN

DOUBLE-BUBBLE ROOF

Inspired by the classic Toyota 2000 GT, the 2020 GR Supra features a unique double-bubble roof. Its design allows for more head room inside, while also optimizing airflow and reducing drag outside.

3.0 Premium shown in Phantom³⁷ Prototype shown with options. See numbered footnotes in Disclosures section.

EXTERIOR/DESIGN

AN ICONIC BADGE

An update of a classic, and inspired by the Wehrseifen section of the legendary Nürburgring, the iconic Supra logo can be found on the back of every 2020 GR Supra.





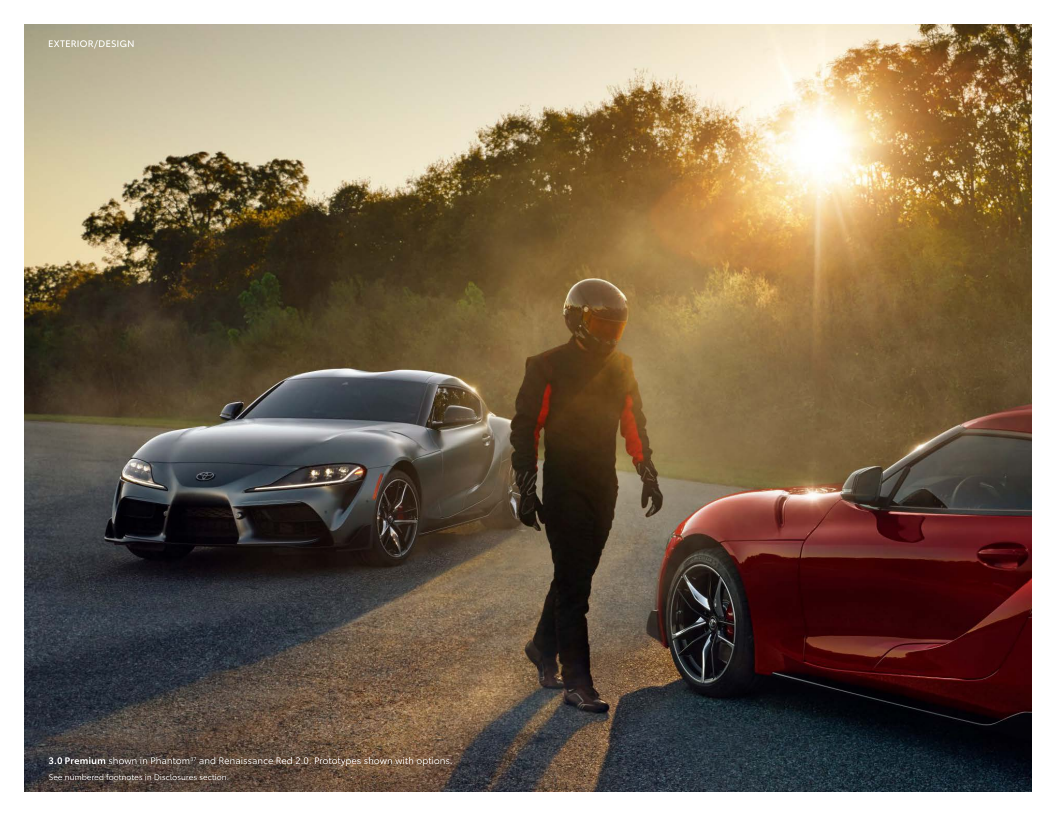
3.0 Premium shown in Phantom³⁷ Prototype shown with options.

See numbered footnotes in Disclosures section.

LED HEADLIGHTS

and the second s

GR Supra's sculpted front end is punctuated by its signature headlights. Each housing features a two-level 6-lens LED light cluster for optimum brightness and clarity. Automatic High Beams (AHB)²⁹ come standard, for an optimum blend of safety and style.

3.0 Premium shown in Phantom.³⁷ Prototype shown with options. See numbered footnotes in Disclosures section. 

Where sport meets comfort.

The 2020 GR Supra's interior is the ideal blend of form, function and beauty. Designed with the driver in mind, this cockpit features a number of inspired touches to help you get the most out of every drive. Deeply bolstered sport seats match up with console-mounted side knee padding to ensure you're comfortably in place, no matter the tightness of the turn.

INTERIOR

SPORT SEATS

GR Supra's seats are designed for maximum hold, offering deep side bolsters and high-grip material to keep you upright when the roads get sideways. 14-way power adjustment helps you find that perfect driving position. Standard leather trim and available two-stage heating features also ensure that these sport seats help keep you feeling comfortable on any drive.



DIGITAL DISPLAY

An 8.8-in. high-resolution display rests in GR Supra's gauge pod. A three-dimensional tachometer sits prominently in the center, showing not only engine speed, but also current gear selection and suggested driving gear. It's flanked by displays that can be customized to show current speed, current entertainment selection, navigation and other key driving info.

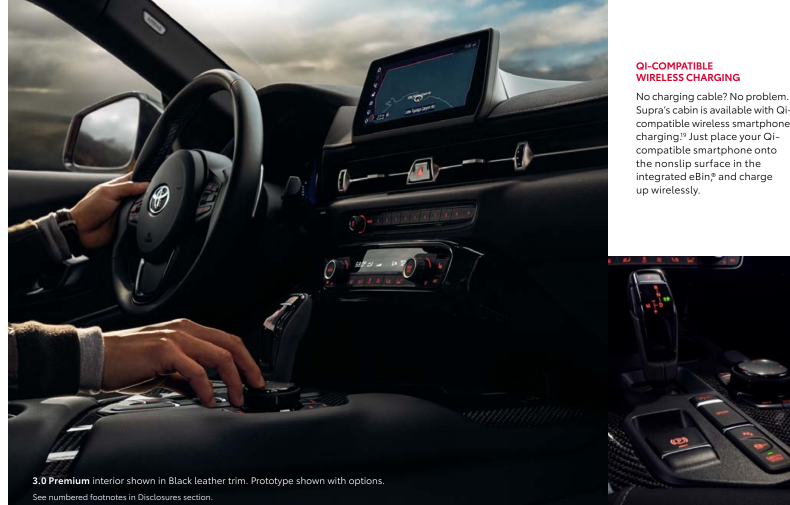
SPORT STEERING WHEEL

Taking hold of your dreams starts here. GR Supra features a leatherwrapped, tilt/telescopic steering wheel for quick response and easy controllability. Steeringcolumn-mounted paddle shifters give you even more control over GR Supra's power.

3.0 Premium interior shown in Black leather trim. Prototype shown with options.

An intelligent connection between car and driver.

The tech found inside GR Supra is just as advanced as its engineering. GR Supra 3.0 Premium features an 8.8-in. high-resolution touch-screen display to let you take command of the integrated navigation system, audio playback, system settings and more. GR Supra 3.0 Premium also comes standard with wireless Apple CarPlay^{®10} compatibility and 12 tuned JBL^{®5} speakers for the ultimate soundtrack.



Supra's cabin is available with Qicompatible wireless smartphone charging.¹⁹ Just place your Qicompatible smartphone onto the nonslip surface in the integrated eBin,[®] and charge



The Supra Command dial gives you access to GR Supra's key multimedia features. Its available touch-sensitive surface lets you use your fingers to write in addresses for the navigation system⁹ and zoom in and out of the map. Selecting between functions is as simple as a twist and press of the dial.³⁸ Genuine carbon-fiber accents bring additional sports-car cred to this intuitive piece of tech.

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

GR Supra is equipped with the latest safety technologies, including Lane Departure Warning with Steering Assist (LDW w/SA),²⁸ Pre-Collision System with Pedestrian Detection (PCS w/PD),²⁷ Automatic High Beams (AHB)²⁹ and Speed Limit Information.³⁹

0

Professional drivers on closed course. Do not attempt. **3.0 Premium** shown in Nitro Yellow,³⁷ Renaissance Red 2.0 and Absolute Zero. Prototypes shown with options.

See numbered footnotes in Disclosures section.

AVAILABLE BLIND SPOT MONITOR (BSM) WITH REAR CROSS-TRAFFIC ALERT (RCTA)

When the Blind Spot Monitor⁴⁰ detects a vehicle, it illuminates a warning indicator on the appropriate sideview mirror to help let you know when it's safe to change lanes. And when you slowly back out of a driveway or parking spot, Rear Cross-Traffic Alert⁴¹ is designed to provide audible and visual indicators to warn you of approaching vehicles.

75

AVAILABLE FRONT AND REAR PARKING SENSORS

When you're parking, the available sensors⁴² on the front and rear of GR Supra scan for walls, curbs and other objects that might be hidden from your view. Audio and visual cues are sent to the cabin, helping take some of the guesswork out of parking.

Dramatization. **3.0 Premium** shown in Absolute Zero and Renaissance Red 2.0. Prototypes shown with options.

ToyotaCare

See numbered footnotes in Disclosures section.

()

No Cost Maintenance Plan and Roadside Assistance

Every new Toyota comes with ToyotaCare,⁴³ a maintenance plan that covers normal factory scheduled service for 2 years or 25,000 miles, whichever comes first, and 24-hour Roadside Assistance for 2 years, unlimited mileage.

3.0 Premium shown in Nitro Yellow,³⁷ Absolute Zero and Renaissance Red 2.0, Prototypes shown with options.



3.0

Powertrain

- 3.0L Twin-Scroll Single Turbo, DOHC 24-Valve Inline 6-Cylinder Engine
- 335 hp; 365 lb.-ft. of torque
- Top speed: 155 mph (electronically controlled)
- Active exhaust
- Active rear sport differential
- Launch Control³⁴
- 8-speed AT with paddle shifters
- High-performance Michelin® Pilot® Super Sport tires² (summer tires) (F: 255/35 ZR19, R: 275/35 ZR19)

Exterior Features

- 6-lens auto-leveling LED headlights (three low-beam, three high-beam)
- Built-in rear spoiler
- Matte-black auto-folding, heated outside mirrors with memory function
- 19-in. forged-aluminum twin-spoke wheels with dual-tone finish

Interior Features

- Smart Key System²⁰ with Smart Entry and Start
- Black Alcantara^{®3}/leather-trimmed sport seats
- Carbon-fiber interior trim
- Leather-wrapped 3-spoke steering wheel with paddle shifters
- 10-speaker HiFi sound system (205W)
- 6.5-in. display screen with Supra Command featuring AM/FM, Digital Audio, SiriusXM^{®6} and USB⁷/Bluetooth^{®8} wireless connectivity

Packages

- Driver Assist Package includes Dynamic Radar Cruise Control (Full Speed),⁴⁴ Blind Spot Monitor (BSM),⁴⁰ Rear Cross-Traffic Alert (RCTA),⁴¹ Parking Sensors⁴² with Emergency Braking Function
- Navigation⁹ + JBL^{®5} Package includes 8.8-in. touch-screen display with navigation⁹, 12-speaker 500W JBL^{®5} Audio system with amplifier, touchpad control, wireless Apple CarPlay^{®10} compatible (iOS only), Speed Limit Information³⁹ Supra Connect¹² with up to 4-year trial includes Remote Services,⁴⁵ Remote Maintenance,¹⁴ Automatic Emergency Call,¹³ Real-Time Traffic Information,¹⁵ Concierge Service,⁷⁵ Stolen Vehicle Recovery,⁴⁶ Map Updates.¹⁶

Safety Features

- Electric Parking Brake (EPB)²¹
- + Pre-Collision System with Pedestrian Detection (PCS w/PD) $^{\rm 27}$
- + Lane Departure Warning with Steering Assist (LDW w/SA) $^{\rm \scriptscriptstyle 28}$
- Automatic High Beams (AHB)²⁹
- Rearview camera³⁰ with parking aid lines

See numbered footnotes in Disclosures section.



3.0 Premium

Powertrain

- 3.0L Twin-Scroll Single Turbo, DOHC 24-Valve Inline
 6-Cylinder Engine
- 335 hp; 365 lb.-ft. of torque
- Top speed: 155 mph (electronically controlled)
- Active exhaust
- Active rear sport differential
- Launch Control³⁴
- 8-speed AT with paddle shifters
- High-performance Michelin® Pilot® Super Sport tires² (summer tires) (F: 255/35 ZR19, R: 275/35 ZR19)

Exterior Features

- 6-lens auto-leveling LED headlights (three low-beam, three high-beam)
- Built-in rear spoiler
- Matte-black auto-folding, heated outside mirrors with memory function
- 19-in. forged-aluminum twin-spoke wheels with dual-tone finish

Interior Features

- Smart Key System²⁰ with Smart Entry and Start
- Black leather-trimmed sport seats
- Sport pedals
- Full-color Head-Up Display (HUD)
- Heated seats
- Carbon-fiber interior trim
- Leather-wrapped 3-spoke steering wheel with paddle shifters
- 12-speaker JBL^{®5} HiFi Surround Sound system (500W)
- 8.8-in. touch-screen with Supra Command featuring touchpad control with navigation⁹, AM/FM, digital audio, SiriusXM⁹⁶, wireless Apple CarPlay^{®10} compatible, voice recognition¹¹ and USB⁷/Bluetooth^{®8} wireless connectivity
- Toyota Supra Connect¹² featuring Emergency Calling,¹³ Roadside Assistance,¹⁴ Battery Guard,¹⁴ Remote-Control Lock/Ventilation, Real-Time Traffic Information,¹⁵ Map Updates,¹⁶ Concierge Service¹⁷ and Toyota Supra Online (services available online; app¹⁸ available for iOS only)
- Qi-compatible wireless smartphone charging¹⁹ tray with light indicator

Package

• Driver Assist Package — includes Dynamic Radar Cruise Control (Full Speed),⁴⁴ Blind Spot Monitor (BSM),⁴⁰ Rear Cross-Traffic Alert (RCTA),⁴¹ Parking Sensors⁴² with Emergency Braking Function

Safety Features

- Electric Parking Brake (EPB)²¹
- Pre-Collision System with Pedestrian Detection (PCS w/PD)27
- Lane Departure Warning with Steering Assist (LDW w/SA)²⁸
- Automatic High Beams (AHB)²⁹
- Rearview camera³⁰ with parking aid lines



Launch Edition

Powertrain

- 3.0L Twin-Scroll Single Turbo, DOHC 24-Valve Inline 6-Cylinder Engine
- 335 hp; 365 lb.-ft. of torque
- Top speed: 155 mph (electronically controlled)
- Active exhaust
- Active rear sport differential
- Launch Control³⁴
- 8-speed AT with paddle shifters
- High-performance Michelin® Pilot® Super Sport tires² (summer tires) (F: 255/35 ZR19, R: 275/35 ZR19)

Exterior Features

- 6-lens auto-leveling LED headlights (three low-beam, three high-beam)
- Built-in rear spoiler
- Glossy-red auto-folding, heated outside mirrors with memory function
- 19-in. forged-aluminum twin-spoke wheels with matte-black finish

Interior Features

- Smart Key System²⁰ with Smart Entry and Start
- Red leather-trimmed sport seats available with Absolute Zero and Nocturnal exteriors
- Sport pedals
- Full-color Head-Up Display (HUD)
- Heated seats
- Carbon-fiber interior trim
- Leather-wrapped 3-spoke steering wheel with paddle shifters
- 12-speaker JBL^{®5} HiFi Surround Sound system (500W)
- 8.8-in. touch-screen with Supra Command featuring touchpad control with navigation⁹, AM/FM, digital audio, SiriusXM^{®6}, wireless Apple CarPlay^{®10} compatible, voice recognition¹¹ and USB⁷/Bluetooth^{®8} wireless connectivity
- Toyota Supra Connect¹² featuring Emergency Calling,¹³ Roadside Assistance,¹⁴ Battery Guard,¹⁴ Remote-Control Lock/Ventilation, Real-Time Traffic Information,¹⁵ Map Updates,¹⁶ Concierge Service¹⁷ and Toyota Supra Online (services available online; app¹⁸ available for iOS only)
- Qi-compatible wireless smartphone charging¹⁹ tray with light indicator

Package

Safety Features

• Electric Parking Brake (EPB)²¹

Automatic High Beams (AHB)²⁹

• Rearview camera³⁰ with parking aid lines

• Driver Assist Package — includes Dynamic Radar Cruise Control (Full Speed),⁴⁴ Blind Spot Monitor (BSM),⁴⁰ Rear Cross-Traffic Alert (RCTA),⁴¹ Parking Sensors⁴² with Emergency Braking Function

Pre-Collision System with Pedestrian Detection (PCS w/PD)²⁷

Lane Departure Warning with Steering Assist (LDW w/SA)²⁸

Color



Trim



Black Alcantara®³/leather trim

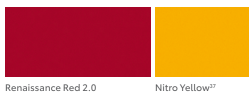
Wheels



19-in. forged-aluminum twin-spoke wheels with dual-tone finish



19-in. forged-aluminum twin-spoke wheels with matte-black finish









Red leather trim

Black leather trim

Add a personal touch to your GR Supra with Genuine Toyota Accessories. Some accessories may not be available in all regions of the country. See your Toyota dealer for details.









Carbon-fiber mirror caps

Alloy wheel locks

Emergency assistance kit

Paint protection film²³



Carpet cargo mat²⁴

Cargo tote²⁴



First aid kit²⁴

WARRANTIES

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:

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).

Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags). Rust-Through: 60 months/unlimited miles (corrosion perforation of sheet metal).

Emissions: Coverages vary under Federal and California regulations. Refer to applicable Warranty and Maintenance Guide for details.

Accessories: For Genuine Toyota Accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle's in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

For Genuine Toyota Accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage.

You may be eligible for transportation assistance if it's necessary that your vehicle be kept overnight for repairs covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota's warranties, please visit www.toyota.com, refer to the applicable Warranty and Maintenance Guide or see your Toyota dealer.

EXTERIOR	3.0	3.0 Premium	3.0 Launch Edition		3.0	3.0 Premium	3.0 Launch Edition
- 19-in. forged-aluminum twin-spoke wheels with dual-tone finish	s	S	_	LED taillights and rear combination lights	s	S	S
19-in. forged-aluminum twin-spoke wheels with matte-black finish	_	_	S	LED backup light	S	S	S
High-performance Michelin® Pilot® Super Sport tires ² (summer tires)				Auto-tilting passenger-side outside mirror (when in Reverse)	S	S	S
(F: 255/35ZR19, R: 275/35ZR19)	S	S	S	Auto-dimming driver's-side outside mirror	S	S	S
Matte-black auto-folding, heated outside mirrors with	-	-		Built-in rear spoiler	s	S	S
memory function	S	S	_	Aerodynamic underbody panel	s	S	S
Glossy-red auto-folding, heated outside mirrors with memory function	_	_	s	Dual rear exhaust outlets with brushed stainless steel exhaust tips	s	S	S
LED front turn signal indicator and Daytime Running Lights (DRL)	s	s	S				
6-lens auto-leveling LED headlights (three low-beam,	-						
three high-beam)	s	s	s				
INTERIOR							
8.8-in. full-digital TFT LCD gauge cluster including tachometer,				Large knee-support cushions	s	s	s
speedometer and MID	s	s	S	Carbon-fiber interior trim	s	s	S
14-way power-adjustable sport seat with driver's-seat memory				Standard pedals	s	_	_
with lumbar and bolster adjustment	S	S	S	Sport pedals	_	S	S
Black Alcantara®3/leather-trimmed sport seats	S	_	_	Serialized Launch Edition badge ⁴ in carbon fiber	_		S
Black leather-trimmed sport seats (3.0 Premium and				Leather-wrapped 3-spoke steering wheel with paddle shifters	s	s	
Renaissance Red 2.0 Launch Edition only)	-	S	S	Leader wapped o spoke steering wheet with paddle siniters	5	5	5
Red leather-trimmed sport seats (Absolute Zero and Nocturnal Launch Edition only)	_	_	S				
Nocturnal Eaulien Edition Only)	_	—	3				
MULTIMEDIA							
10-speaker HiFi sound system (205W)	S	_	_	Toyota Supra Connect ¹² featuring Emergency Calling, ¹³ Roadside			
12-speaker JBL®5 HiFi Surround Sound system (500W)	—	s	S	Assistance, ¹⁴ Battery Guard, ¹⁴ Remote-Control Lock/Ventilation, Real-Time Traffic Information, ¹⁵ Map Updates, ¹⁶ Concierge Service ¹⁷			
6.5-in. display screen with Supra Command featuring AM/FM, Digital Audio, SiriusXM ^{®6} and USB ⁷ /Bluetooth ^{®8} wireless connectivity	s	_	_	and Toyota Supra Online (services available online; app ¹⁸ available for iOS only) — S S			c
8.8-in. touch-screen with Supra Command featuring touchpad				Qi-compatible wireless smartphone charging ¹⁹ tray with light indicato	-	S	S
control with navigation ⁹ AM/FM, Digital Audio, SiriusXM ^{®6} wireless Apple CarPlay ^{®10} compatible, voice recognition ¹¹ and USB ⁷ /Bluetooth ⁶	98			Gi-compatible wireless smartphone charging ²² tray with light indicato		3	3
wireless connectivity	_	s	S				
SAFETY AND CONVENIENCE							
Smart Key System ²⁰ with Smart Entry and Start	s	s	s	Directional parking lights	s	s	S
Dual zone automatic climate control	s	s	S	3-point seatbelts for both seating positions	s	S	s
Auto-dimming mirror with garage door opener	S	S	S	Driver and front passenger Advanced Airbag System: ²⁶ front, side,	5	3	5
Full-color Head-Up Display (HUD)		s	<u>s</u>	curtain and knee airbags	s	s	s
Heated seats	_	s	<u>s</u>	Pre-Collision System with Pedestrian Detection (PCS w/PD) ²⁷	S	S	S
Automatic rain-sensing windshield wipers	s	s	S	Lane Departure Warning with Steering Assist (LDW w/SA) ²⁸	S	S	S
Manual tilt/telescopic steering column	s	S	<u>s</u>	Automatic High Beams (AHB) ²⁹	S	S	S
Electric Parking Brake (EPB) ²¹	s	S	<u>s</u>	Rearview camera ³⁰ with parking aid lines	S	S	S
Lined, locking glove box	s	S	<u>s</u>	Vehicle Stability Control (VSC) ³¹	S	S	S
Storage net for small items (passenger side)	s	s	S	Brake Assist (BA) ³²	S	S	S
Charging socket (DC12V) ²² and USB port (1.5A) ⁷	s	<u> </u>	<u> </u>	Anti-lock Brake System (ABS)	S	S	S
Charging socket (DC12V) ²² and USB port (1.5A) ⁷ Charging socket (DC12V) ²² and USB port (2.1A) ⁷	<u> </u>			Traction Control (TRAC)	S	S	S
		S	<u>s</u>	Child restraint system on passenger side	s	S	s
Luggage compartment (10.2 cu. ft.) ²⁴ with bag hooks	S	-	-	Tire Pressure Monitor System (TPMS) ³³	s	s	s
Cruise control	S	S	S		-	-	-
Hill Start Assist Control (HAC) ²⁵	S	S	S				

SPECIFICATIONS

MECHANICAL/PERFORMANCE	3.0	3.0 Premium	3.0 Launch Edition
ENGINE			
3.0L twin-scroll single turbo, DOHC 24-valve inline six-cylinder	Standard	Standard	Standard
335 hp; 365 lbft. of torque	Standard	Standard	Standard
0-60 mph (seconds)	4.1	4.1	4.1
Max output (hp/rpm)	335/5000-6500	335/5000-6500	335/5000-6500
Max torque (lbft./rpm)	365/1600-4500	365/1600-4500	365/1600-4500
Top track speed (electronically controlled)	155 mph	155 mph	155 mph
Front engine, Rear-Wheel Drive (RWD)	Standard	Standard	Standard
Bore x stroke, mm.	82.0 × 94.6	82.0 x 94.6	82.0 × 94.6
Compression ratio	11.0: 1	11.0: 1	11.0: 1
Displacement	2998	2998	2998
Fuel system	Direct-injection	Direct-injection	Direct-injection
Fuel octane rating	Premium	Premium	Premium
Engine oil type, grade and weight	0W-20 C5	0W-20 C5	0W-20 C5
Engine oil capacity	6.5 liters	6.5 liters	6.5 liters
DRIVETRAIN			
8-speed AT with paddle shifters	Standard	Standard	Standard
Gear shifter with manual mode	Standard	Standard	Standard
Launch Control ³⁴	Standard	Standard	Standard
Active rear sport differential	Standard	Standard	Standard
Active exhaust	Standard	Standard	Standard
Automatic engine start/stop	Standard	Standard	Standard
1st gear	5.25	5.25	5.25
2nd gear	3.36	3.36	3.36
3rd gear	2.172	2.172	2.172
4th gear	1.72	1.72	1.72
5th gear	1.316	1.316	1.316
6th gear	1	1	1
7th gear	0.822	0.822	0.822
8th gear	0.64	0.64	0.64
Reverse	3.712	3.712	3.712
Axle ratio	3.154	3.154	3.154
SUSPENSION			
Double-joint-type MacPherson strut front suspension	Standard	Standard	Standard
Multi-link independent rear suspension	Standard	Standard	Standard
Adaptive Variable Sport (AVS) suspension	Standard	Standard	Standard
Hollow front and rear stabilizer bars	Standard	Standard	Standard
Stabilizer bar diameter, front/rear (mm.)	23.5 / 18.0	23.5 / 18.0	23.5 / 18.0
Sport-calibrated Electric Power Steering (EPS); power-assisted rack-and-pinion	Standard	Standard	Standard
STEERING			
Steering wheel turns (lock-to-lock)	2.1	2.1	2.1

BRAKES	3.0	3.0 Premium	3.0 Launch Edition
Brembo® ³⁵ 4-piston ventilated disc brakes (front)	Standard	N/A	N/A
Brembo®35 4-piston ventilated disc brakes with red calipers (front)	N/A	Standard	Standard
Front rotor size, diameter x thickness, mm. (in.)	348 mm. x 36 mm. (13.7 in. x 1.4 in.)	348 mm. x 36 mm. (13.7 in. x 1.4 in.)	348 mm. x 36 mm. (13.7 in. x 1.4 in.)
Ventilated disc brakes, aluminum (rear)	Standard	N/A	N/A
Rear rotor size, diameter x thickness, mm. (in.)	330 mm. x 20 mm. (13.0 in. x 0.79 in.)	N/A	N/A
Ventilated disc brakes with red calipers, cast iron (rear)	N/A	Standard	Standard
Rear rotor size, diameter x thickness, mm. (in.)	N/A	345 mm. x 24 mm. (13.6 in. x 0.94 in.)	345 mm. x 24 mm. (13.6 in. x 0.94 in.)
DIMENSIONS			
EXTERIOR			
Length (in.)	172.5	172.5	172.5
Width (in.)	73	73	73
Height (in.)	50.9	50.9	50.9
Ground clearance (in.)	4.5	4.5	4.5
Wheelbase (in.)	97.2	97.2	97.2
Track width (front/rear) (in.)	62.8/62.6	62.8/62.6	62.8/62.6
INTERIOR			
Head room — front/rear (in.)	38.3	38.3	38.3
Shoulder room — front/rear (in.)	54.4	54.4	54.4
Leg room — front/rear (in.)	42.2	42.2	42.2
Hip room — front/rear (in.)	54.2	54.2	54.2
WEIGHTS AND CAPACITIES			
Power-to-weight ratio (curb weight lb./hp)	10.14	10.14	10.14
Curb weight (lb.)	3397	3397	3397
Gross Vehicle Weight Rating (GVWR) (lb.)	4,001	4,001	4,001
Seating capacity	2	2	2
Passenger volume (cu. ft.)	50.9	50.9	50.9
Cargo volume (trunk) (cu. ft.) ²⁴	10.2	10.2	10.2
Fuel capacity (gal.)	13.7	13.7	13.7
TIRES			
Type — Michelin® Pilot® Super Sport tires:² (F: 255/35ZR19, R: 275/35ZR19)	Standard	Standard	Standard
Spare — Repair kit included	Standard	Standard	Standard
MILEAGE ESTIMATES (mpg city/highway/combined) ³⁶			
	24/31/26	24/31/26	24/31/26

CARS BUILT FOR THE WAY YOU LIVE

At Toyota, we build cars for how you live. From building advanced safety features designed to help prevent crashes to driving cross-country to understand how we can make your driving experience better, our work starts with understanding your needs. Building cars for how you live also means thinking about tomorrow — from fuel efficiency and environmental innovations, to things beyond cars, like a bicycle that you can control with your mind. And because what we learn building cars can help improve lives in other places, we do things like help communities rebuild their homes quickly after a disaster and work with soup kitchens to help them serve more people faster. Toyota. Built for how you live. Together we are going places.

DISCLOSURES

1. Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order. Color(s) depicted may vary based on multiple factors, including ambient lighting and the format in which it is being viewed (e.g., computer, mobile device or print). 2. 19-in. performance tires are expected to experience greater tire wear than conventional tires. Tire life may be substantially less than mileage expectancy (or 20,000 miles), depending on driving conditions. 3. Alcantara® is a registered trademark of Alcantara S.p.A. 4. Launch Edition serialized badge numbers do not correlate with vehicle VIN. 5. JBL® is a registered trademark of Harman International Industries, Inc. 6. SiriusXM® audio services require a subscription sold separately by Sirius XM Radio Inc. If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel, you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com. All fees and programming subject to change. Not all vehicles or devices are capable of receiving all services offered by SiriusXM. Current information and features may not be available in all locations, or on all receivers. ©2019 Sirius XM Radio Inc. SiriusXM and all related marks and logos are trademarks of Sirius XM Radio Inc. 7. May not be compatible with all mobile phones, MP3/WMA players and like models. 8. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Toyota is under license. A compatible Bluetooth®-enabled phone must first be paired. Phone performance depends on software, coverage and carrier. 9. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period. Enrollment in paid subscription required upon expiration of trial period. Service depends on an operative telematics device, a cellular connection, navigation map data and GPS signal strength, and other factors, all of which can limit service functionality or availability. Service not available in every city or roadway. Use common sense when relying on information provided. Service subject to change at any time without notice. For service details and limitations, see your Navigation System Owner's Manual or supraconnect.com. 10. Apps and services are subject to change at any time without notice. Data charges may apply. Apple CarPlay® functionality requires a compatible iPhone®. Apple CarPlay® is a registered trademark of Apple Inc. 11. Voice recognition capabilities vary by head unit. 12. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period, except Enhanced Roadside Assistance, which is a 2-year period. Enrollment in a paid subscription required upon expiration of trial period. Services are dependent upon an operative telematics device, a cellular connection, navigation map data, GPS signal strength, and other factors, all of which can limit system functionality or availability, including access to response center and emergency support. Stolen vehicle police report required for use of Stolen Vehicle Recovery. Apps and services subject to change at any time without notice. Data charges may apply. For service details and limitations, see your Owner's Manual or supraconnect.com, and to learn about Supra Connect data collection, use, sharing and retention, visit https://btclegaldocumentcheckeu.bmwgroup.com/api/legaldocumentcheck/viewlatestdocument/cd pp/toyota/ios/row?locale=en-us. 13. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period. Enrollment in paid subscription required upon expiration of trial period. Service depends on an operative telematics device, a cellular connection. GPS signal strength, and other factors, all of which can limit service functionality or availability, including access to response center and emergency support. Service subject to change at any time without notice. For service details and limitations, see your Owner's Manual or supraconnect.com. To learn about Supra Connect data collection, use, sharing and retention, please visit https://btclegaldocumentcheckeu.bmwgroup.com/api/legaldocumentcheck/viewlatestdocument/cd_pp/toyota/ios/row?locale=en-us. 14. Remote Maintenance Battery Guard is not available on Supra vehicles with a 6.5-in. display screen. Includes 4-year trial period for Battery Guard and 2 years for Roadside Assistance. Enrollment in paid subscription required upon expiration of trial period. Services depend on an operative telematics device, a cellular connection, and other factors, all of which can limit system functionality or availability. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. Services may vary by region and are subject to change at any time without notice. Data charges may apply. For service details and limitations, see your Owner's Manual or supraconnect.com. 15. Not available on Supra vehicles with a 6.5-in, display screen. Includes a 4-year trial period. Enrollment in a paid subscription is required upon expiration of trial period. Navigation must be functioning. and destination entered for service to function. Service depends on an operative telematics device, a cellular connection, GPS signal strength, and other factors, all of which can limit system functionality or availability. Services not available in every city or roadway. Use common sense when relying on information provided. Service subject to change at any time without notice. For service details and limitations, see your Navigation System Owner's Manual or supraconnect.com. 16. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period. Map updates based on your current North American region. If you relocate to a new region, the user region will be updated automatically after 45 days in that region. You can also visit your Supra dealer to have your map data manually updated, which may be at an additional cost to you. Map updates unavailable upon the expiration of the trial period, after which enrollment in a paid subscription is required, which provides up to 4 map updates per year. Service subject to change at any time without notice. Data charges may apply. For service details and limitations, see your Navigation System Owner's Manual. 17. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period. Enrollment in paid subscription required upon expiration of trial period. Service depends on an operative telematics device, a cellular connection, navigation map data, GPS signal strength, and other factors, all of which can limit service functionality or availability, including access to response center and emergency support. Service subject to change at any time without notice. For service details and limitations, see your Owner's Manual or supraconnect.com. 18. Not available on Supra vehicles with a 6.5-in. display screen. Apps available only on iOS devices, vary by phone carrier, and are subject to change at any time without notice. Data charges may apply. See supraconnect.com for details. 19. 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. 20. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 21. When the system is on, Electric Parking Brake is designed to engage the Parking Brake under limited conditions. It may not hold the vehicle under all conditions. See Owner's Manual for additional limitations and details. 22. Rated for 12 volts. See Owner's Manual for additional limitations and details. 23. Genuine Tovota Paint Protection Film by 3MTM is designed for specific sections of the vehicle most prone to chipping and may vary depending on vehicle model. Select applications may require an additional charge. Toyota Genuine Accessory Warranty only applies when installation is performed by a trained Toyota-approved installer. See Toyota dealer for details. 24. Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area. 25. Hill Start Assist Control is designed to help minimize backward rolling on steep ascents. It is not a substitute for safe driving judgment and practices. Factors including speed, grade, surface conditions and driver input can all affect whether HAC will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. 26. Airbag systems are Supplemental Restraint Systems and are designed to inflate only under certain conditions and in certain types of severe collisions. To decrease the risk of injury from an inflating airbag, always wear seatbelts and sit upright in the middle of the seat as far back as possible. Do not put objects in front of an airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. See Owner's Manual for additional limitations and details. 27. The Pre-Collision System (PCS) with Pedestrian Detection (PD) is designed to determine if impact is imminent and help reduce impact speed and damage in certain frontal collisions involving a vehicle, a pedestrian or a bicyclist. PCS w/PD is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of pedestrian and weather, light and road conditions. See Owner's Manual for additional limitations and details. 28. Lane Departure Warning with Steering Assist is designed to read visible lane markers under certain conditions. It provides a visual and audible alert, and slight steering force when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 29. Automatic High Beams are activated under specific conditions. Factors such as a dirty windshield, weather, lighting and terrain limit effectiveness, requiring the driver to manually operate the high beams. See Owner's Manual for additional limitations and details, 30. The backup camera does not provide a comprehensive view of the rear area of the vehicle and you should also look around the vehicle, using mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become

DISCLOSURES (continued)

obscured. See Owner's Manual for additional limitations and details. 31. Vehicle Stability Control is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe and attentive driving practices. Factors including speed, road conditions, weather and driver steering input can all affect whether VSC will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. 32. Brake Assist is designed to help the driver take advantage of ABS and is not a substitute for safe driving practices. Braking effectiveness also depends on proper vehicle maintenance, tire and road conditions. See Owner's Manual for additional limitations and details. 33. The Tire Pressure Monitor System alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See Owner's Manual for additional limitations and details. 34. Launch Control is not intended for use on public roads or for repeated short-interval use. See Owner's Manual for additional limitations and details. 35. Brembo® is a registered trademark of Freni Brembo SpA. High-friction brakes may require additional maintenance, be louder and have a shorter life than conventional brakes, depending on driving conditions. See the Warranty and Services Guide for more information. 36. 2020 EPA-estimated 24 city/31 highway/26 combined mpg for GR Supra 3.0, 3.0 Premium and Launch Edition. Actual mileage will vary. 37. Extra-cost color. 38. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. 39. Do not rely exclusively on the Speed Limit Information (SLI) feature. SLI provides information to the driver when data is available. Effectiveness is dependent on many conditions. Use common sense when using SLI and follow posted speed limit signs. See Owner's Manual for additional limitations and details. 40. Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See Owner's Manual for additional limitations and details. 41. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See Owner's Manual for additional limitations and details. 42. The Parking Sensors system is designed to assist drivers in avoiding potential collisions at very slow speeds. Certain vehicle and environmental factors, including an object's shape and composition, may affect the ability of the Parking Sensors system to detect it. Always look around outside the vehicle and use mirrors to confirm clearance. See Owner's Manual for additional limitations and details. 43. ToyotaCare covers normal factory scheduled maintenance at no additional cost for two years or 25.000 miles, whichever comes first. Certain models require a different maintenance schedule as described in their Maintenance Guide. 24-hour Roadside Assistance is also included for two years, unlimited mileage. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in the continental U.S. and Alaska. 44. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. System effectiveness is dependent on many factors including road, weather and traffic conditions. DRCC not available on manual transmissions. See Owner's Manual for additional limitations and details. 45. Not available on Supra vehicles with a 6.5-in. display screen. Includes a 4-year trial period. Enrollment in paid subscription required upon expiration of trial period. Services depend on an operative telematics device, a cellular connection, GPS signal strength, and other factors, all of which can limit system functionality or availability. Services subject to change at any time without notice. Data charges may apply. For service details and limitations, see your Owner's Manual or supraconnect.com, and to learn about Supra Connect data collection, use, sharing and retention, please visit https://btclegaldocumentcheckeu.bmwgroup.com/api/legaldocumentcheck/viewlatestdocument/cd_pp/toyota/ios/row?locale=en-us. 46. Building and/or parking structures may limit system effectiveness. Stolen vehicle police report required to use Stolen Vehicle Locator. For additional assistance contact the Toyota Customer Experience Center at 1-800-331-4331.

Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order. Vehicles shown may be prototypes and/or shown with options. Actual models may vary.

Color(s) depicted may vary based on multiple factors, including ambient lighting and the format in which it is being viewed (e.g., computer, mobile device or print).

Some vehicles are shown with available equipment. Seatbelts should be worn at all times. For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle.

All information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only.

