

GR Yaris



Please Note: information is accurate as at December 2024.

Specification and imagery are indicative and should only be used as a guide. Vehicle and accessory specification, features, colour and trim may differ at the time of vehicle delivery. Overseas model shown. Australian specifications and features may differ. Filmed on a closed private track. All driving is performed under controlled conditions.





OH WHAT A FEELING

You'll feel it with every drive. In every twist and every turn. It's our unwavering commitment to move you, not only today, but well into tomorrow as we relentlessly re-imagine the future of mobility. With our eyes on the horizon, we're committed to creating a future where all of humankind is empowered with the freedom to move.

03	Vision	16	Suspension	25	GTS Specifications
04	Heritage	17	Brakes	26	Colours and Trim
07	Development	18	Alloys	27	Factory Build
10	Vehicle introduction	19	Seats	29	Toyota Safety Sense
13	Carbon roof/body	21	Instruments and Interior	31	Unlock It All
14	Engine	22	Pedals	32	Toyota Connected Services
15	Drivetrain - Manual	24	GT Specifications		

Born from WRC

The GR Yaris was born from Akio Toyoda's desire to build a sports car that was purely made by Toyota. Built from scratch to compete and win on the global stage. The challenges and insights the TOYOTA GAZOO Racing team learn on the track allow Toyota to improve not just race cars, but also enhance the road cars you see today. Toyota believe people don't build cars, roads do.

Which is why Toyota's committed to overcoming every limit to produce ever-better cars. It's why 4-time World Rally Champion Tommi Mäkinen was engaged to help develop the GR Yaris to bring Akio Toyoda's vision to life. The GR Yaris is Toyota's promise to create cars that people will love to drive.



A passion for performance

TOYOTA GAZOO Racing's history extends back over more than 20 years.

Initially the brainchild of Toyota Chairman Akio Toyoda, it began when he introduced a revolutionary system that used photos to better engage with Dealers and increase customer satisfaction when launching a new vehicle.

The Japanese word for image is gazō, and hence GAZOO was born.

In 2017, Toyota competed in the 24 hour Nürburgring race to enhance the development of its cars. This race was taken on in the belief that motorsports could help strengthen both human resources and cars. However, it was not an official Toyota activity, so rather than use the company name, it became the GAZOO Racing team.

Today, TOYOTA GAZOO Racing is a symbol of revolution and challenge: a new challenge for a new age that begins here.



A winning evolution

Toyota has a long and proud history of competing at the highest level of international rally sport. It extends back to 1957 when a Toyopet Crown RS Deluxe competed in the gruelling Mobilgas Round Australia Trial.

Since those humble beginnings, Toyota has gone on to build an enviable record in the World Rally Championship (WRC).

The legendary Celica GT4 won the WRC Drivers Championship in 1990, 1992, 1993 and 1994.

The Corolla WRC won the World Manufacturers' Championship in 1999.

In 2017, Toyota returned to the WRC with Yaris WRC under the guidance of Tommi Mäkinen and went on to win the 2018 World Manufacturers' Championship. It also won the 2019 World Drivers Championship with Ott Tänak and Martin Järveoja after victory in 6 events throughout the season, and again in 2020 with Sébastien Ogier and Julien Ingrassia.

The GR Yaris is built to continue this legacy of winning on and off the race track.





“Having Tommi next to me, I felt that now I have the partner once again with whom I can build ever-better cars from the driver’s point of view”

Akio Toyoda
Chairman, Toyota Motor Corporation

Pure performance born from WRC winning experience

The 4-time WRC World Champion Tommi Mäkinen played a key role in the development of the GR Yaris, as did Akio Toyoda himself, who tested extensively under his racing moniker "Morizo".

Designed and built from the ground up to perform and excite, GR Yaris is a genuine hot hatch that was the first Toyota WRC homologation model in over 20 years.

To ensure it lives up to its demanding performance and quality goals, Toyota established a new manufacturing line dedicated to building TOYOTA GAZOO Racing performance cars at the Motomachi manufacturing factory.

The result is a car that achieves the initial aim of the project: to build a car that customers can race almost without any modifications.





**“We must start from the point
of loving cars even more”**

Akio Toyoda

Chairman, Toyota Motor Corporation



Overseas model shown. Australian specifications and features may differ.

Born to thrill

The excitement is real. Straight from the success of Toyota's world championship winning WRC car comes the GR Yaris. Manufactured as a race car for the road with each element designed to get your mind racing and heart pounding as the acceleration from a powerful 1.6L 3-cylinder turbocharged production engine.

The dramatically angled three-door lightweight body features muscular wheel arches housing 18-inch

alloy wheels with low profile tyres, an imposing front air intake, large ventilated brake discs and sporty twin exhausts.

Its on-road thrills are complemented by wireless Apple CarPlay^{®1} and wireless Android Auto^{™,1} connectivity plus the refined sound of eight premium JBL^{®2} speakers, while the advanced features of Toyota Safety Sense³ provide the added protection and confidence you need to drive your best.







“These days, whenever I see any open ground in our company, I make a lot of ‘tire mark art’”

Master Driver Morizo

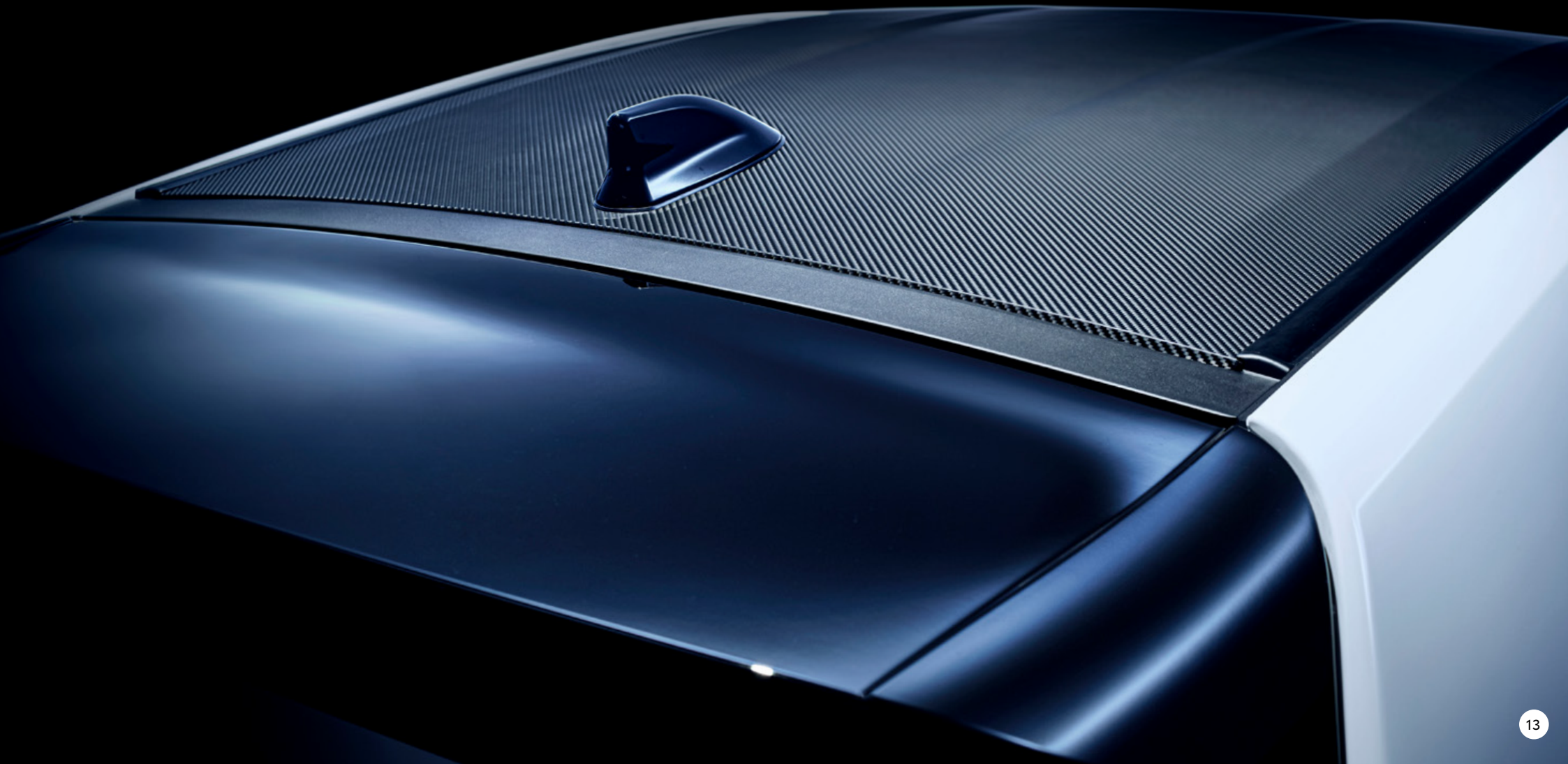
Sculptured exhilaration

• • • • •

Driven by motorsport's obsessive pursuit for lighter bodies with impressive stiffness and strength, the GR Yaris features a carbon fibre polymer roof and aluminium body panels including the doors, bonnet and boot. The roofline has also been lowered by 95mm to further enhance the aerodynamics and help the GR Yaris to better slice through the air.

The engine has been mounted further back within the body and the battery placed in the boot to help improve the chassis balance for more assured handling and response.

The result is an outstanding power-to-weight ratio of 169kW per tonne that helps launch the GR Yaris from 0 to 100kmh in 5.1 seconds with an electronically limited top speed of 230km/h.

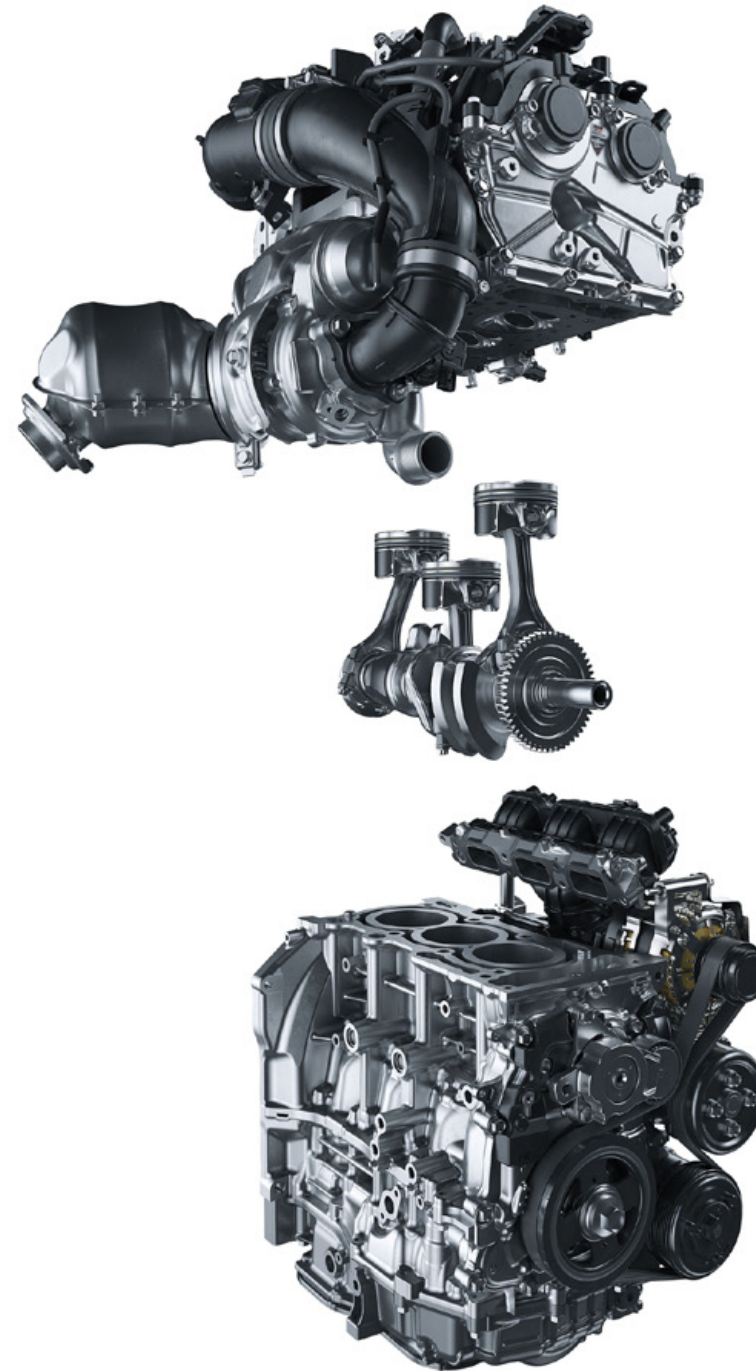


Class leading power



The 1.6L 3-cylinder turbocharged production engine is the most powerful production engine in the world for its size, producing up to 221kW of power and 400Nm of torque. This highly advanced DOHC 12-valve powertrain features a single-scroll ball bearing turbo and is packed with the latest motorsport technology including multi-oil jet piston cooling, large-diameter exhaust valves and part machined-intake ports, as well as dual mufflers supporting the high performance exhaust system.

From daily driving to serious competition, this lightweight engine delivers all the power you could need to enjoy dynamic acceleration, exhilarating performance and next-level driving pleasure.



A force on the road

A crisp six-speed lightweight iMT (intelligent Manual Transmission) harnesses the raw power and helps provide smoother shifting by automatically matching the engine and transmission speed to reduce shock as the clutch re-engages. The gearbox is seamlessly matched to the new GR-FOUR continuous AWD system that continually adjusts the power to each

wheel for outstanding on-road performance, traction and response regardless of the road surface. It's optimised for a broad range of driving conditions, with driver select modes for Normal, Gravel or Track to manually balance the torque distribution ratio between the front and rear wheels to match your preference.



A high-contrast, black and white photograph showing a close-up of a car's suspension system. The focus is on a coiled metal spring, likely a MacPherson strut, which is part of the front-wheel drive system. The spring is tightly wound and reflects light, highlighting its metallic texture. It is mounted on a dark, cast metal chassis component. The background is dark and out of focus, emphasizing the mechanical details of the spring and its attachment points.

Finely tuned for driving



Right from the start, the GR Yaris chassis was designed to achieve maximum rigidity with the minimum possible weight. It features the latest double wishbone suspension on the rear wheels combined with a MacPherson Strut system on the front. Every element has been specially tuned to maximise grip and meet the demands of performance driving with a high performance configuration that helps provide outstanding on-road stability, assured balance and sharper tracking through curves.

Eye-popping stopping

.....

The awesome acceleration of the GR Yaris is matched by equally eye-popping stopping power. This capability comes courtesy of oversize ventilated and grooved disc brakes, including massive 356mm diameter discs on the front combined with four-pot calipers. Specifically tuned for front-weighted force distribution, the highly responsive system provides outstanding control and feel. This advanced braking power is also built to cope with the heat and rigorous demands that are an integral part of genuine hard driving.



The wheel thing



The GR Yaris GT stands proud upon specially cast lightweight 18" black alloy wheels to ensure the smooth delivery of the power to the road. Inspired by a traditional Japanese sword design, these highly rigid wheels made by ENKEI™,² are matched with low profile Dunlop®² SP Sport Maxx tyres to ensure maximum grip and confidence on the road.

The GTS features BBS 18" forged alloy wheels paired with Michelin™,² Pilot Sport 4S tyres.





Best seat in the house



The racing inspired front seats have been designed to hold you firm during sports driving and maintain a stable driving position. Heated to help provide extra comfort in cool weather, and wrapped in suede and synthetic leather accented trim, they're finished with highlight stitching and feature a GR badge in the headrest. The springs and cushioning have also been carefully placed to disperse pressure and reduce the burden on the lower back and muscles when driving.

More than just sporty, the GR Yaris also comes with the versatility of a 60:40 split folding rear seat that includes ISOFIX lower and top tether anchors.



**“The GR Yaris brings
out the wild side in
a gearhead like me”**

Master Driver Morizo

Designed for drivers

With your hands wrapped around the GR heated soft leather accented sports steering wheel, you know this is space designed for drivers.

The purposeful layout places all essential controls within easy reach.

The gear shift lever is positioned for easy reach, with a shift stroke designed for crisp movement through the gears.

Inspired by its rally car roots, the hand operated park brake is ready for enthusiasts to engage in genuine performance driving techniques.

Optimised pedals

• • • • •

The lightweight aluminium pedals in GR Yaris perfectly compliment the optimum driving position and have been specifically placed to allow sports driving techniques such as heel-and-toe shifting.

The pedal shape, position and pressing angle have been chosen to provide high comfort and control,

with the brake pedal also featuring a sidewall to help prevent catching when switching from the accelerator pedal. Even the lever mechanisms have been strengthened to provide greater stability under intense pressure.



8" colour touchscreen with wireless Apple CarPlay^{®1} and wireless Android Auto^{™,1}
Overseas model shown. Australian specifications and features may differ.



6-speed iMT gear shift



JBL^{®2} audio system



Drive modes – Normal, Gravel, Track

GT



- 1.6L 3-cylinder turbocharged engine
- 6-speed intelligent Manual Transmission
- 12.3" Multi Information Display
- Wireless Apple CarPlay^{®1} and wireless Android Auto^{™,1}
- 8" colour touchscreen display with Bluetooth^{®4,5} voice recognition
- JBL^{®2} audio system with 8 speakers and USB-C port⁵
- ENKEI^{™,2} 18" alloy wheels
- Dual exhaust tips
- Available in four colours
- GR-FOUR All Wheel Drive
- Drive modes – Normal, Gravel, Track
- Dunlop^{®2} SP Sport Maxx 050 tyres
- Carbon fibre reinforced polymer roof
- LED headlamps with Automatic High Beam
- LED rear fog lamps
- Daytime Running Lamps
- Aluminium sports pedals – brake, accelerator, clutch
- GR leather accented heated steering wheel
- Smart entry and start system
- 60:40 split folding rear seats
- Specialised GR sports seats – suede and synthetic leather accented with silver stitching
- Data Communication Module with remote control package
- Tyre Pressure Warning System
- Front & Rear Parking Sensors with Rear Cross Traffic Alert
- Blind Spot Monitor and Safe Exit Assist
- Satellite navigation⁷
- Toyota Safety Sense³ – including Pre-Collision System, Adaptive Cruise Control (high speed range), Lane Departure Alert, Lane Trace Assist and Road Sign Assist.
- 1 year complimentary access to Toyota Connected Services⁹ including Safety and Security features, Driving Insights – accessible via myToyota Connect app

GTS



In addition to, or replacement of, GT Grade features:

- Red brake calipers
- BBS 18" forged alloy wheels
- Specialised GR sports seats - suede and synthetic leather accented with red stitching
- Torsen^{®2} Limited Slip Differential
- GR high performance suspension
- Michelin^{™,2} Pilot Sport 4S tyres
- Intercooler spray
- Sub radiator

Colour your GR Yaris



○ Glacier White 040



● Feverish Red¹⁷ 3U5



● Liquid Mercury¹⁷ 1L5



● Tarmac Black¹⁷ 219

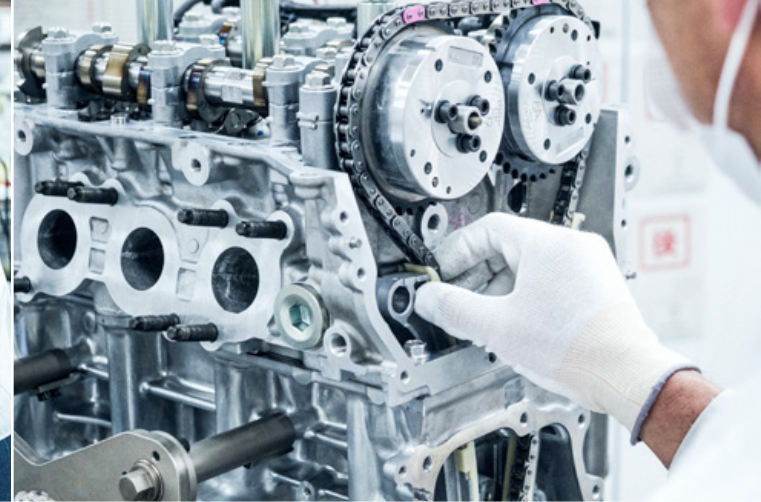


○ Frosted White¹⁷ 089

COLOUR AND TRIM GUIDE	GT	GTS
Interior Seat Trim	Specialised GR sports seats – suede and synthetic leather accented with silver stitching (EA20)	Specialised GR sports seats – suede and synthetic leather accented with red stitching (EA30)
Glacier White 040 ○	•	•
Feverish Red ¹⁷ 3U5 ●	•	•
Tarmac Black ¹⁷ 219 ●	•	•
Frosted White ¹⁷ 089 ○	•	•
Liquid Mercury ¹⁷ 1L5 ●	•	•

Toyota Australia reserves the right to vary or discontinue the current interior and exterior colours, trims and colour/trim/model combinations. Colours and trims displayed are a guide only and may vary from actual colours due to printing/display process. See your Toyota Dealer to confirm availability when ordering your vehicle.





Built by masters



To ensure the GR Yaris is built to the exacting standards required, Toyota established a dedicated manufacturing line to build TOYOTA GAZOO Racing sports cars at its Motomachi factory.

Meeting the required production excellence requires a highly specialised team using a large number of precise manual processes. For example, additional structural glue and an extra 200 welding points have been added to the GR Yaris to reach the necessary body rigidity. The engine also requires a high level of expert manual engineering.

Takumi Master Technicians inspect the work of these highly skilled technicians at every stage. If they're satisfied it meets their precise standards, they apply a Takumi sticker to show they have approved that stage of construction, and the vehicle moves down the line.

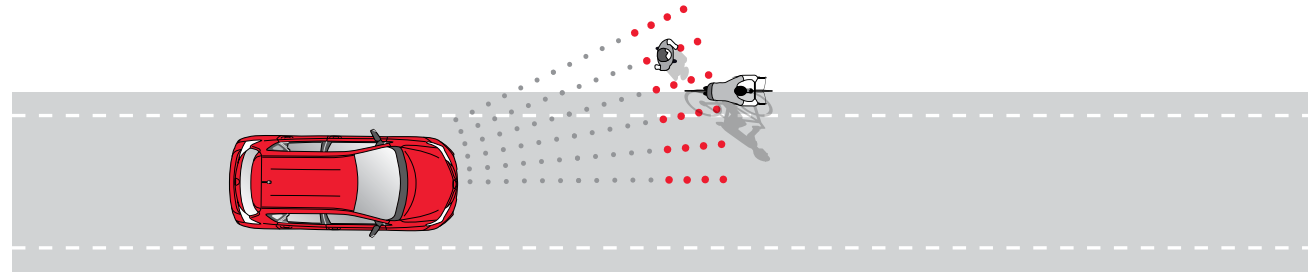
It's the uncompromising use of human senses and intuitive cross-checking quality and data that determines when the GR Yaris is ready to leave the factory to be delivered to you.

Toyota Safety Sense



At Toyota, we believe it's simply not enough to say "safety comes first" – we prove it. That's why, in our ongoing pursuit of creating ever safer cars, now and into the future, we developed Toyota Safety Sense³ (TSS). A suite of active safety features designed to protect us all through helping support safe driving.

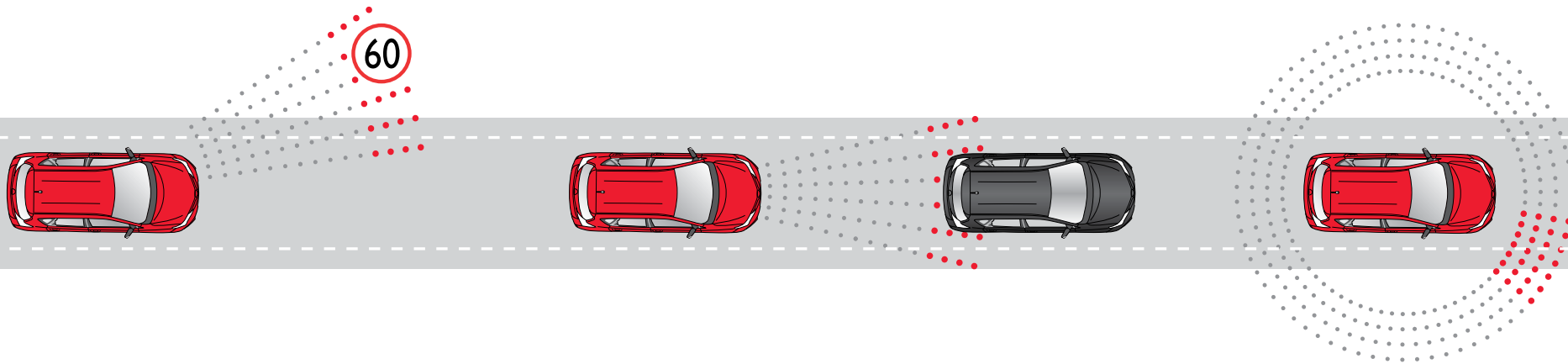
GR Yaris features TSS driver assistance technologies, aiming to recognise and help avoid certain hazards and collisions, giving you and your passengers greater peace of mind wherever you're headed. Please visit toyota.com.au for vehicle and specification information.



Pre-Collision Safety (PCS) system with pedestrian and daytime cyclist detection

Pre-Collision Safety system is a multi-stage warning system. Using an integrated camera and radar to help detect other vehicles in front of you, the PCS is designed to assist the driver where there is a likelihood of frontal collision with cars, pedestrians and bicyclists during day or night. PCS includes a visible and audible alert of possible collisions, additional braking force to assist when you're braking, and if a collision appears to be unavoidable, automatic braking is initiated to help mitigate impact.³

Toyota
Safety
Sense



Road Sign Assist

Road Sign Assist was developed to help recognise certain road speed signs and provide information to you. It displays the most recently recognised speed limit on the Multi Information Display.³

Active Cruise Control

Active Cruise Control is designed to help keep a constant distance between vehicles. It uses a millimeter wave radar to monitor the gap between your vehicle and the one in front, automatically accelerating or slowing down when needed to help you maintain a set distance.³

Lane Departure Alert with steering assist

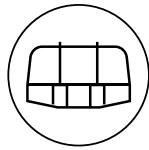
Lane Departure Alert with steering assist is designed to help prevent vehicles drifting from their lane by monitoring road markings, and providing a visible and audible alert should it detect any deviation from the lane. It may also apply additional steering force if needed to help you stay in your lane.³

Unlock it all



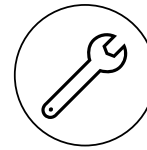
When you join the Toyota family, you get so much more than a new car feeling. You get a lifetime of benefits keeping you moving now and well into the future.

Discover your Toyota lifetime of advantages at toyota.com.au



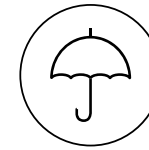
Toyota Genuine Accessories⁹

Developed alongside the vehicle, this unique advantage allows Toyota to design accessories, so they integrate harmoniously with the vehicle structure and safety systems. For more information, visit toyota.com.au/vehiclepayload



Toyota Service Advantage¹⁰

We'll keep the cost of your standard logbook service at a capped price for up to your first 3, 4 or 5 years on the road, depending on the vehicle model. To find out your low capped service price, visit toyota.com.au/owners/service/service-pricing-calculator



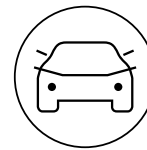
Toyota Genuine Insurance¹¹

With Toyota Genuine Insurance you're not alone. Over 350,000 Toyota owners have chosen Toyota Insurance because they know their Toyota's in safe hands. For more information, visit toyota.com.au/insurance



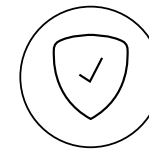
Toyota Access

Offers you flexible finance options, possible lower monthly repayments¹² and a Guaranteed Future Value.¹³ That's the worth Toyota Finance places on your car at the end of your loan term subject to fair wear and tear and agreed kilometres being met. For more information, visit toyota.com.au/toyota-access



Toyota Certified Pre-Owned Vehicles

Enjoy the reassurance that comes with a Toyota Certified Pre-Owned Vehicle. Including additional 1-year Toyota-backed warranty,¹⁴ full-service history and 90-point inspection by Toyota Technicians. For more information, visit toyota.com.au/promo/tcpowarranty



Toyota Warranty Advantage¹⁵

Stick to your annual service schedule, and we'll extend your engine and driveline warranty from five to seven years, so you can drive stress-free for longer. For more information, visit toyota.com.au/owners/warranty

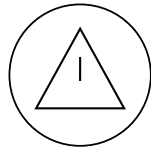
Toyota Connected Services¹⁶

1 year complimentary access

Driving should be easy, enjoyable and safe. That's why inside every connected Toyota you'll find a suite of advanced features focused on safety and convenience for a better driving experience, all seamlessly integrated into the myToyota Connect app.¹⁶ Learn more, and discover the Toyota Connected Services on your vehicle by visiting toyota.com.au/connected

For Toyota Connected Service Packages see toyota.com.au/connected/plans-packages

Test drive the app now, no Toyota required:



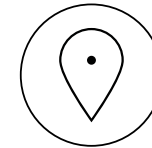
Safety and Security

People and property are precious. Toyota Connected Services' advanced features are designed to help protect them all. In emergencies, you can utilise push-button SOS Emergency Call²⁰ (SOS). It contacts Toyota Emergency Assistance directly, guiding services to your location. In the event of a collision, Automatic Collision Notification²¹ (ACN) is designed to activate, calling you directly in-car, and if you are unresponsive, dispatching emergency services to that location. Should your car be reported stolen, Stolen Vehicle Tracking^{18,24} (SVT) will utilise vehicle tracking technology via our Stolen Vehicle Assistance Call Centre to help police to potentially recover your vehicle.



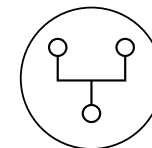
Remote Connect^{18,19}

Control vehicle functionality, even when you're not in the driver's seat. Our Connected features enable you lock and unlock doors and boot, as well as activate remote horn buzzer, hazard and headlights. Perfect for locating your vehicle in a crowd, or just flagging emergencies.



Driver insights

The myToyota Connect app gives you a complete view across your entire drive. Review recent trips^{18,19} and, with Drive Pulse Score,¹⁹ understand how braking and cornering can be improved to help maintain your car. The features let you run quick checks on odometer, fuel levels and distance to empty²² to aid journey planning. You can also spot unlocked doors or windows left open away from your car using the in-app Vehicle Status features,²³ and set up alerts. A Vehicle Locator also helps you find where you last parked, and our Glove Box feature opens access to digital warranty and manuals for you.



Multimedia Connect²⁵

Toyota's interconnected multimedia platform includes Connected Navigation which provides current parking availability, traffic, weather and fuel prices for your journey. Through Connected Voice Assistant, control vehicle features including navigation, audio and climate settings. With Connected Trip Start and Finish features you can plan routes, search a point of interest and send it to your car. When driving and not reaching your endpoint, the app notes the full route when you park, allowing you to continue navigation on foot with your phone or device.

Disclaimers and Notice

- 1 CarPlay® and Siri® are trademarks of Apple, Inc. registered in the U.S. and other countries. Android Auto™ is a trademark of Google LLC. Requires compatible device, USB connection, mobile data, network reception & GPS signal. Mobile usage at user's cost. Apps subject to change. For details see toyota.com.au/connected
- 2 Product and company names are trademarks of their respective owners.
- 3 Driver assist feature. Only operates under certain conditions. Check your Owner's Manual for explanation of limitations. Please drive safely.
- 4 Bluetooth® is a registered trademark of Bluetooth SIG, Inc.
- 5 Compatibility and functionality varies depending on device.
- 6 Coverage varies based on vehicle location.
- 7 Service varies based on vehicle location. See sunattraffic.com.au
- 8 Terms and conditions, fees and charges apply. Toyota Access Guaranteed Future Value products are available to approved customers of Toyota Finance, a division of Toyota Finance Australia Limited ABN 48 002 435 181, AFSL and Australian Credit Licence 392536.
- 9 See your Dealer for Toyota Genuine Accessory suitability and fitment, and Owner's Manual for GVM limit. Colours may vary from actual. Visit toyota.com.au/vehiclepayload
- 10 Standard scheduled logbook services only. T&Cs apply. Visit toyota.com.au/advantage
- 11 Toyota Insurance is issued by Toyota Finance Australia Limited ABN 48 002 435 181 on behalf of the insurer Aioi Nissay Dowa Insurance Company Australia Pty Ltd ABN 11 132 524 282 (Adica). If purchased online, the issuer is Adica.
- 12 Lower monthly repayments compared to a similar term with no Guaranteed Future Value (GFV) or equivalent balloon final payment. Total interest charges will be higher if a GFV or balloon final payment is selected.
- 13 Guaranteed Future Value (GFV) is the minimum value of your new or approved demonstrator Toyota at the end of your finance contract, as determined by Toyota Finance subject to fair wear and tear and agreed kilometres being met. Ask your dealers for more information. Approved applicants only. T&Cs apply. Toyota Finance Australia Limited ABN 48 002 435 181, AFSL and Australian Credit Licence 392536.
- 14 Applicable to pre-owned vehicles purchased as a Toyota Certified Pre-Owned (TCPO) vehicle on or after 01/01/2022. TCPO 2022 Warranty expires 1yr after sale, or 1yr after the current New Vehicle Warranty expires (if applicable), or 10 years from date of registration in original owner's name, or at 160,000kms (whichever occurs first). TCPO Warranty does not apply to vehicles used for commercial purpose (eg taxis or rideshare). See toyota.com.au/tcpowarranty for T&Cs. This warranty does not limit and may not necessarily exceed your rights under the Australian Consumer Law.
- 15 The Toyota Warranty Advantage Extended Engine and Driveline coverage is for 7yrs from delivery, provided your vehicle is properly serviced and maintained per its Warranty and Service Book. Excludes vehicles used for a commercial purpose, such as taxis, hire vehicles and vehicles transporting people or goods for payment including rideshare. See toyota.com.au/owners/warranty for details. This warranty does not limit and may not necessarily exceed your rights under the Australian Consumer Law.
- 16 Connected Services complimentary period ends 1 year from delivery date. Fees may apply thereafter. See toyota.com.au/connected/plans-packages. Not available outside Australia, if services disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage and other factors outside Toyota's control which can limit ability or functionality of system. Requires compatible device and app installation, third party info and mobile data. Mobile usage at user's cost. Check toyota.com.au/connected or your Owner's Manual for explanation of limitations. Features subject to change. Please drive safely.
- 17 Paint featured is an optional extra at additional cost.
- 18 Complimentary period ends 1 year from delivery date. Fees may apply thereafter. See toyota.com.au/connected/plans-packages
- 19 Not available on all Connected Vehicle models. Please check toyota.com.au/connected to confirm availability.
- 20 Driver assist feature only. Not a substitute for safe driving practices. Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Only operates if vehicle's SOS button is pressed and vehicle ignition is on. Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage, call centre capabilities and other factors outside Toyota's control which can limit ability or functionality of system. Check your Owner's Manual or toyota.com.au/connected for explanation of limitations. Please drive safely.
- 21 Driver assist feature only. Not a substitute for safe driving practices. Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Only activates if vehicle's DCM detects airbag deployment or impact sensor notification. Dependent on 3G/4G enabled DCM, GPS signal strength, mobile network coverage, operational related components and other factors outside Toyota's control which can limit the ability or functionality of system. Check your Owner's Manual or toyota.com.au/connected for explanation of limitations. Please drive safely.
- 22 This distance is approximate only and may vary due to driver behaviour, vehicle load, vehicle usage and traffic conditions. Please drive responsibly.
- 23 Not available on all Connected Vehicle models. Functionality varies for different Connected Vehicle models. Please check toyota.com.au/connected to confirm functionality and availability.
- 24 Not available outside Australia, if service disabled or terminated, or after 2033/Telstra 4G sunset (whichever comes first). Dependent on sufficient battery power, 3G/4G enabled DCM, GPS signal strength, mobile network coverage, operational related components & other factors outside Toyota's control which can limit the ability or functionality of system. Owner/driver required to obtain Police report. Vehicle location information, if available, only provided to Police. Vehicle recovery not guaranteed. For details, visit toyota.com.au/connected/faq-support.
- 25 Features depend on 3G/4G enabled DCM (available until the earlier of 2033 or Telstra 4G sunset), third party information, GPS signal strength, Australian mobile network coverage, compatible device, mobile data (at user's cost) and other factors outside Toyota's control which can limit functionality of system and may be subject to change. See your Owner's Manual or toyota.com.au/connected. Please drive safely. All images indicative only.

IMPORTANT NOTICE – PLEASE READ:

Toyota Australia uses its best endeavours to ensure material is accurate at the time of publishing. All information must be confirmed with your Toyota Dealer at the time of ordering, as specifications, applicability and availability may change over time. Colours depicted are a guide only and may vary from actual colours due to the printing/display process. Toyota Australia reserves the right to change and/or discontinue, without notice, models, prices, colours, materials, equipment, specifications. To the extent permitted by law, Toyota Australia will not be liable for any damage or loss incurred

from relying on the information and images contained in this material. Distributed nationally (other than in Western Australia) by Toyota Motor Corporation Australia Limited ABN 64 009 686 097. Material distributed in Western Australia by or on behalf of Prestige Motors Pty Ltd (for vehicles) and by Eastpoint Pty Ltd (for parts/accessories). Toyota Australia makes no warranties regarding (and will not be liable for) accuracy of materials distributed in Western Australia. PROOF HQ: T2024-021923. GTP-008683-00. VERSION: DECEMBER 2024.

