

When you're behind the wheel of a Toyota, where you go next is up to you. You could start your search for the best burger in the city or journey up an unfamiliar coastline on the other side of the country. But going places is more than just collecting experiences, going places is also about challenging your limits. It's driving downtown for a night class or traveling another state over for a client presentation. Wherever you're headed, one thing's for sure: Life wants to take you somewhere. Make sure you're ready. Let's go places.

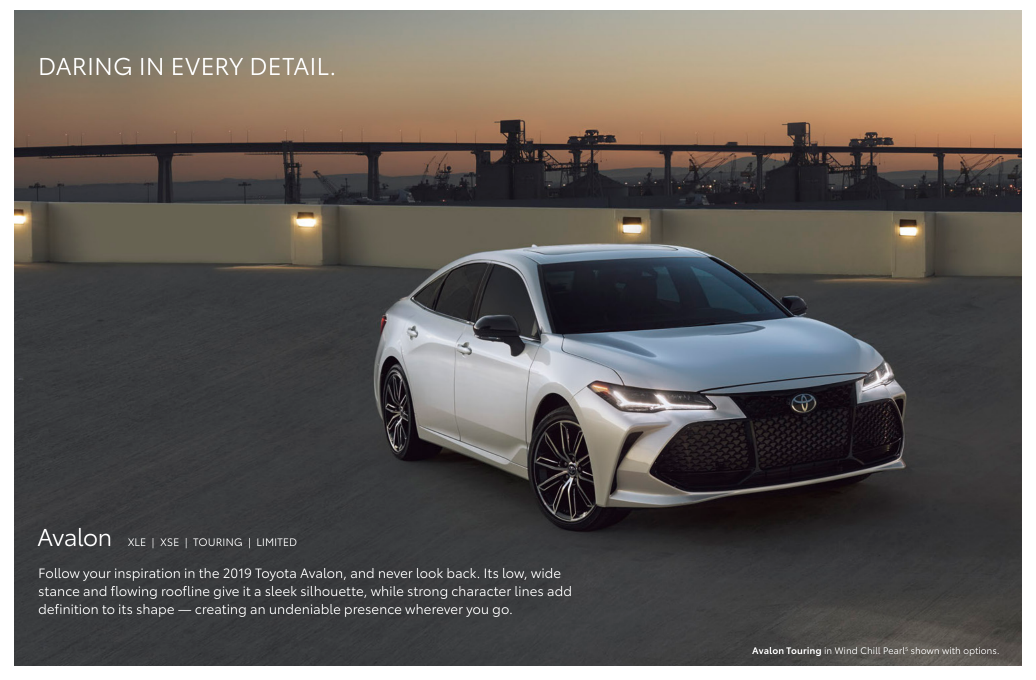


-Sakichi Toyoda





See numbered footnotes in Disclosures section.



Standard Toyota Safety Sense™ P (TSS-P)¹ 9-in. multimedia touch-screen

Standard Apple CarPlay^{®2} compatibility

Available Adaptive Variable Suspension system

Available Engine Sound Enhancement with Active Noise Control

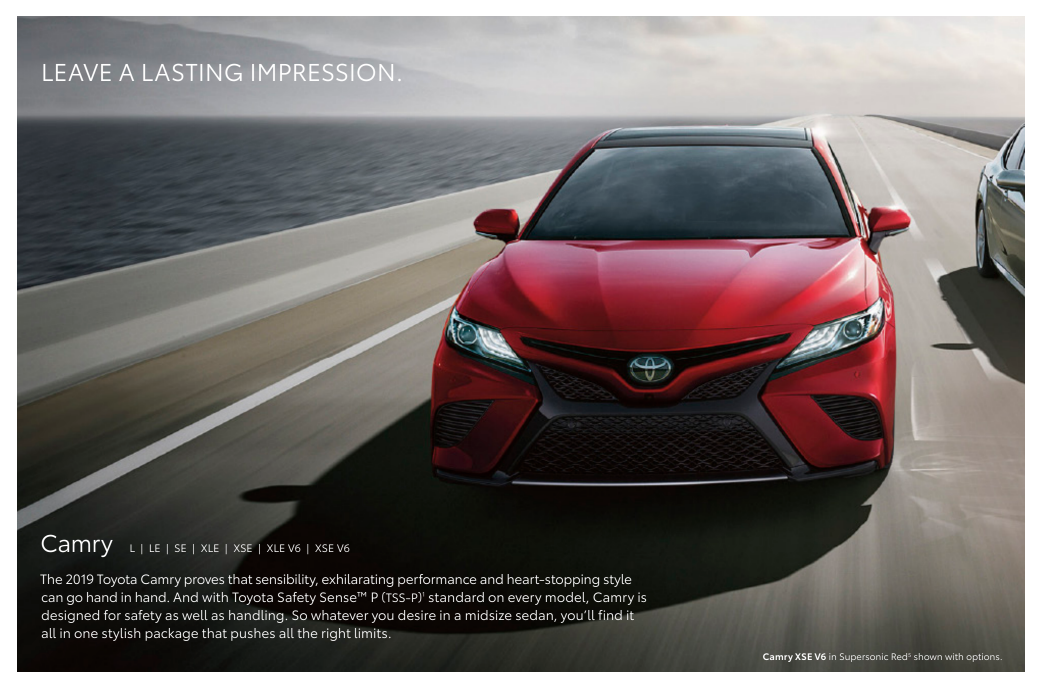
Available 19-in. black-painted machined-finish alloy wheels



Available LED headlights with fully integrated Daytime Running Lights and laser-ablation design with dynamic auxiliary turn signals Available genuine wood interior trim

Available premium perforated Cognac Leather trim

Available Amazon Alexa®6 connectivity Entune™ 3.0⁷ Toyota Connected Services



Available panoramic glass roof with front power tilt/slide moonroof

Available Smart Key System⁸ with Push Button Start

Available 19-in. black machined-finish alloy wheels

Available dual exhaust with quad chrome tips

Available Bird's Eye View Camera⁹ with Perimeter Scan



Available Entune™ 3.07 Premium Audio with App Suite, Dynamic Navigation¹0 and JBL®¹¹ w/Clari-Fi™¹¹

Standard Toyota Safety Sense™ P (TSS-P)¹ Standard Apple CarPlay®2 compatibility

Available LED headlights with fully integrated LED Daytime Running Lights

Available Entune™ 3.0⁷ Audio Plus with JBL®¹¹ w/Clari-Fi^{™11}



Up to 27.4 cu. ft. of cargo capacity¹² and seating for five, or up to 65.5 cu. ft. of cargo¹² with the seats folded

Prius is one of the most fuel-efficient vehicles equipped with AWD Available 11.6-in. HD multimedia display with 10 JBL®¹¹ GreenEdge^{®56} speakers Standard Toyota Safety Sense™ P (TSS-P)¹ Available Blind Spot Monitor (BSM)¹⁵ with Rear Cross-Traffic Alert (RCTA)¹⁶



Most fuel-efficient car in its class,¹⁹ with an EPA-estimated 133 MPGe²⁰

EPA-estimated 640 miles of total driving range¹⁸

Available color Head-Up Display

Available Entune $^{\rm TM}$ Premium JBL $^{\otimes 11}$ Audio with Integrated Navigation 21 and Entune $^{\otimes}$ App Suite 7

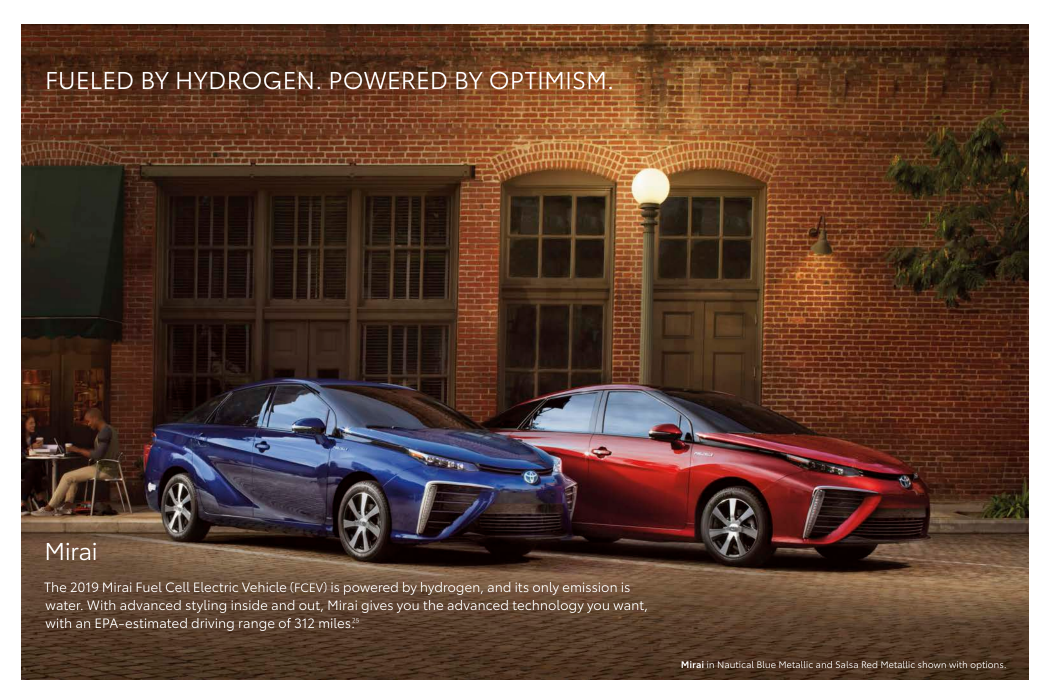
Fully charges in as fast as approx. 2 hours with a 240V outlet



Available Entune™ Premium Audio with Integrated Navigation²¹ and Entune® App Suite⁷ Available Smart Key System⁸ with Push Button Start and remote illuminated entry EPA-estimated 48 city mpg⁵⁵

Standard 15-in. 8-spoke machined alloy wheels with dark-gray-painted accents and P175/65R15 tires

3.5-in. TFT Multi-Information Display



CA Zero Emission Vehicle

EPA-estimated 67 combined MPGe²⁵ 153 hp/247 lb.-ft. of torque

EPA-estimated driving range of 312 miles²⁵ — refills in about five minutes²⁶

Currently available only in California



2.0L 4-cylinder Boxer engine

Aggressive front bumper design

Vehicle Stability Control²⁷ Track Mode Torsen®28 limited-slip differential

6-speed Electronically Controlled automatic Transmission with intelligence



Standard unique cluster LED Daytime Running Lights

Standard 8-in. touch-screen display

Standard dual zone automatic climate control

Available unique R-Code roof color designs^{5, 29}

Available leather-trimmed heated front seats

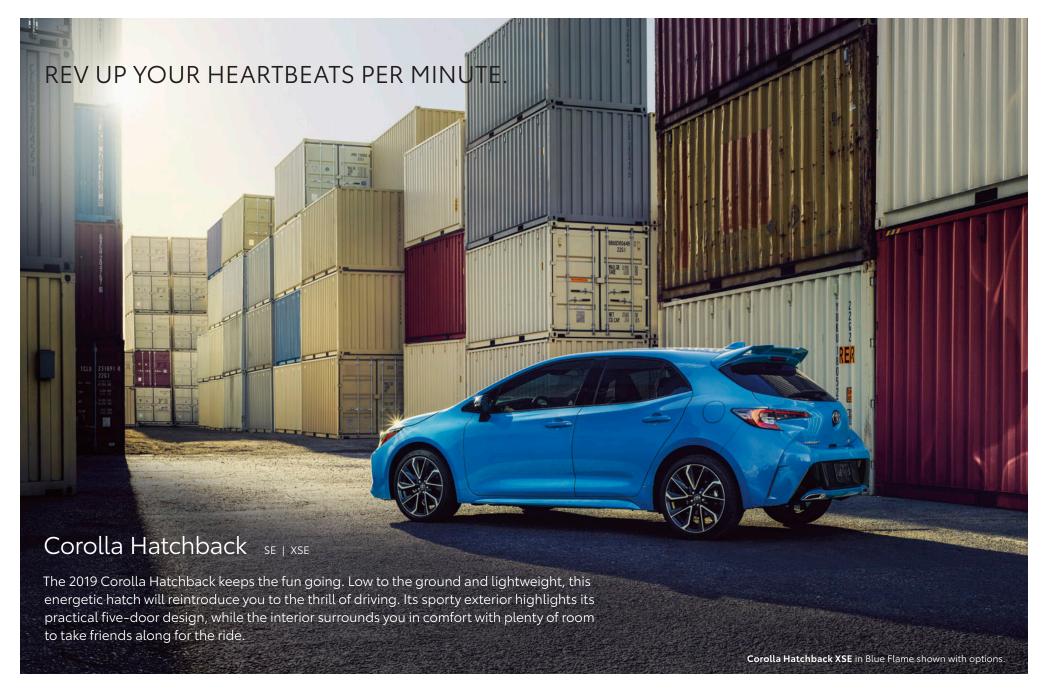


Bluetooth®30 hands-free phone and music streaming30 capability

Available Entune™ Premium Audio with Integrated Navigation²¹ and Entune® App Suite⁷

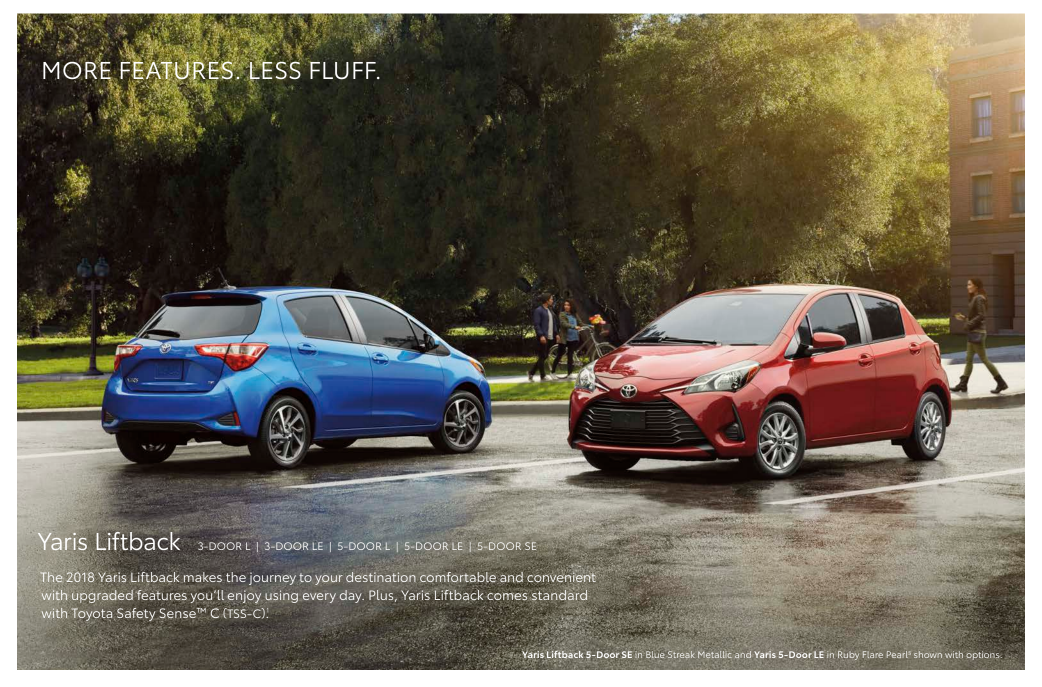
Available 7-in. high-resolution touch-screen display

Bi-LED headlights Available 17-in. alloy wheels



Standard Dynamic-Shift Continuously Variable Transmission with paddle shifters Available 6-speed Intelligent Manual Transmission Available 18-in. machined-finish alloy wheels

Standard 8-in. touch-screen display Available EntuneTM 3.0^7 Premium Audio with JBL^{®11} w/Clari-Fi,^{TM11} Dynamic Navigation¹⁰ and App Suite⁷



Entune™ Audio⁷ — with 6.1-in. touch-screen display

Bluetooth®30 hands-free phone and music streaming30 capability

Available Entune™ Audio Plus⁷

Available sport-tuned front suspension and standard sport-tuned Electric Power Steering

Available 16-in. machined alloy wheels



Standard sport-inspired front grille with honeycomb insert

Standard 7-in. touch-screen display audio

Standard Low-Speed Pre-Collision System³¹

Available 16-in. alloy wheels with machined dark gunmetal finish

Available leatherette-trimmed seats with contrast stitching



Available Dynamic Torque Vectoring All-Wheel Drive (TV-AWD) with Rear Driveline Disconnect Available heated and ventilated front seats and heated rear outboard seats

Available digital rearview mirror

Available Intelligent Clearance Sonar (ICS)³² with Rear Cross-Traffic Braking (RCTB)³³ Entune™ 3.07 Premium Audio with Dynamic Navigation,¹0 and JBL®¹¹ w/Clari-Fi™¹¹



Electronic On-Demand All-Wheel Drive (AWD) and Trail Mode

Hands-free power liftgate with jam protection³⁶

Available Bird's Eye View Camera⁹ with Perimeter Scan

Available panoramic moonroof

Entune™ 3.07 Premium Audio with Dynamic Navigation,¹0 and JBL®¹¹ w/Clari-Fi™¹¹



Spacious interior with seating for up to eight

Five total USB ports³⁴

Available sport-tuned suspension

Available 3.5-liter V6 direct-injection engine with Direct Shift-8AT (8-speed Automatic Transmission)

Available Bird's Eye View Camera⁹ with Perimeter Scan



Spacious interior with seating for up to eight

Five total USB ports³⁴

Available Blind Spot Monitor¹⁵ with Rear Cross-Traffic Alert¹⁶

Available rain-sensing windshield wipers on Platinum Package

Available Entune™ Premium JBL®11 Audio with Integrated Navigation²1 and App Suite⁷



Trailer-Sway Control³⁷

Bluetooth®30 wireless technology Eight airbags²³

Available 40/20/40 split, sliding and reclining second-row seat

Available Entune™ Premium JBL
Synthesis®¹¹ Audio with Integrated
Navigation²¹ and Entune® App Suite²



Bird's Eye View Camera⁹ with Perimeter Scan Entune™ Premium JBL®¹¹ Audio with Integrated Navigation²¹ and Entune® App Suite⁷ Blind Spot Monitor¹⁵ with Rear Cross-Traffic Alert¹⁶ Qi-compatible wireless smartphone charging³⁸

Torsen®28 limited-slip center differential with locking feature



3.5-liter V6 direct-injection engine with Direct Shift-8AT (8-speed Automatic Transmission)

Available Dual-View Blu-ray Disc™ Entertainment Center³9 Available All-Wheel Drive

Standard Toyota Safety Sense™ P (TSS-P)¹ Available Entune™ 3.0⁷ Premium Audio with JBL®¹¹ w/Clari-Fi,™¹¹ Dynamic Navigation¹⁰ and App Suite⁷



Fiber-reinforced Sheet-Molded Composite inner bed with steel outer panels and available 120V⁴²/400W in-bed power outlet

Standard Toyota Safety Sense™ P (TSS-P)¹

Automatic Limited-Slip Differential⁴³

Available Entune™ Premium JBL®¹¹ Audio with Integrated Navigation²¹ and Entune® App Suite⁷



Integrated backup camera²² display and eight standard airbags²³

Available fold-flat second row seats and sliding rear cargo deck

Available 4WD with A-TRAC

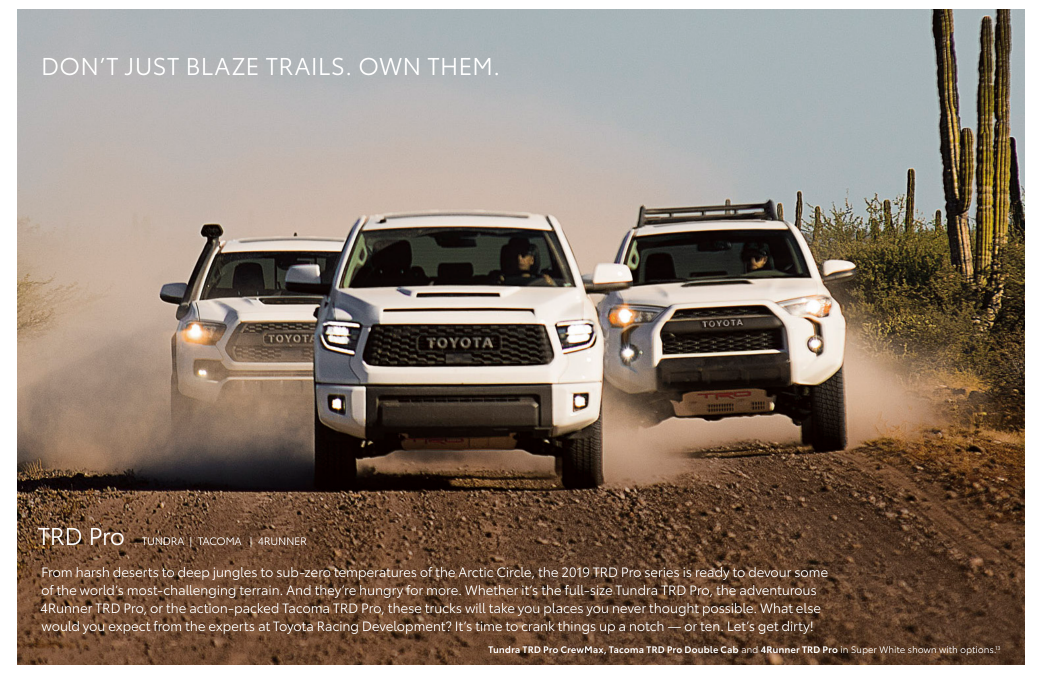
Available Multi-terrain Select with Crawl Control⁴⁰ Available locking rear differential



Standard Toyota Safety Sense™ P (TSS-P)¹ Available 38-gallon fuel tank

Available LED headlights with LED Daytime Running Lights

Available Entune™ Premium Audio with JBL®¹¹ Audio with Integrated Navigation and Entune® App Suite⁷ Available leather-trimmed and heated front bucket seats



Tacoma TRD Pro: Available TRD Desert Air Intake⁴⁴

Tacoma TRD Pro: Rigid Industries®45 LED fog lights Tacoma TRD Pro: FOX®46 Internal Bypass shocks

> Tundra TRD Pro: 18-in. BBS®²⁴ forged-aluminum TRD Pro wheels

Tundra TRD Pro:

Rigid Industries®45 LED fog lights

Tundra TRD Pro: FOX®46 Internal Bypass shocks

Tundra TRD Pro: TRD front skid plate 4Runner TRD Pro: TRD roof rack 4Runner TRD Pro:

4Runner TRD Pro: 1/4-in.-thick aluminum skid plate with red TRD lettering 4Runner TRD Pro: FOX^{®46} Internal Bypass shocks



DESIGNED FOR SAFETY — TSS 2.0 FEATURES

Toyota Safety Sense™ (TSS)*,¹ is a bundle of active safety features on many new Toyota vehicles at no additional cost. These innovative features were designed to help protect you and your passengers from harm.





Pre-Collision System⁴⁷ with Pedestrian Detection⁴⁸ (PCS w/PD) helps keep the road safe by detecting a pedestrian under certain daytime conditions. If the system determines that the possibility of frontal collision with a pedestrian is high, it prompts the driver to take evasive action and brake by using an audio/visual alert. If the driver reacts and brakes, the system may use Brake Assist (BA)⁴⁹ to provide additional brake force. If the driver doesn't react and brake and the system determines that the risk of collision is high, the system may automatically apply the brakes, reducing speed to help mitigate the impact or avoid the collision entirely, if possible.





LANE DEPARTURE ALERT WITH STEERING ASSIST⁵⁰ AND ROAD EDGE DETECTION

Using Road Edge Detection, Lane Departure Alert with Steering Assist (LDA w/SA)⁵⁰ issues both an audible alert and visual warning on the Multi-Information Display (MID) screen. If the system determines that the driver is not taking corrective steering action, the Steering Assist function is designed to initiate and provide gentle corrective steering to help keep the vehicle in the lane.





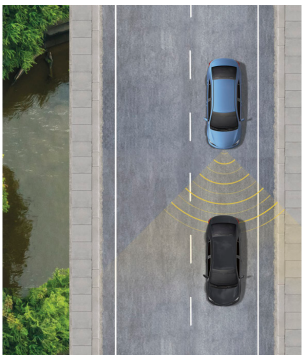
The Automatic High Beams (AHB)⁵¹ feature is a safety system designed to help you see more clearly at night — without distracting other drivers. Designed to activate at speeds above 25 mph, AHB relies on an in-vehicle camera to help detect the headlights of oncoming vehicles and taillights of preceding vehicles, then automatically toggles between high and low beams accordingly to provide the appropriate amount of light. By using high beams more frequently, the system may allow earlier detection of pedestrians and obstacles.





ROAD SIGN ASSIST⁵²

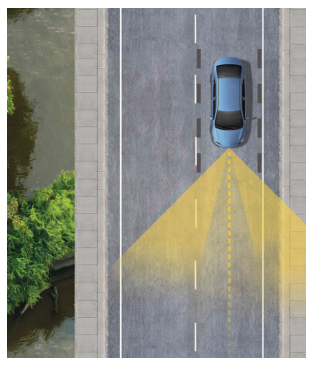
Road Sign Assist (RSA)⁵² helps keep drivers informed of important signs. Using a forward-facing intelligent camera, Road Sign Assist is designed to detect speed-limit signs, stop signs, do-not-enter signs and yield signs, and display them on the MID.





FULL-SPEED DYNAMIC RADAR CRUISE CONTROL⁵³ — SELECT TSS 2.0 VEHICLES

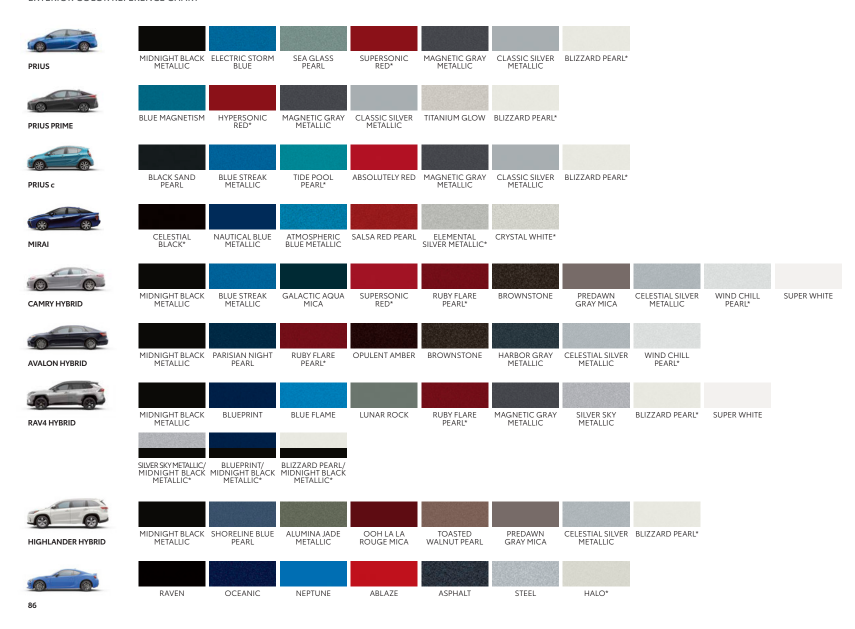
Intended for highway use and similar to "constant speed" cruise control, Dynamic Radar Cruise Control (DRCC)⁵³ lets you drive at a preset speed. DRCC uses vehicle-to-vehicle distance control, which adjusts your speed, to help you maintain a preset distance from vehicles ahead of you that are driving at a slower speed. DRCC uses a front-grille-mounted radar and an in-vehicle camera designed to detect vehicles and their distance. If a driver is traveling slower than you, or within your preset range, DRCC will automatically slow your vehicle down without deactivating cruise control. If DRCC determines you need to slow down more, an audio and visual alert notifies you and brakes are applied. When there's no longer a vehicle driving slower than your set speed in front of you, DRCC will then accelerate to your preset speed.



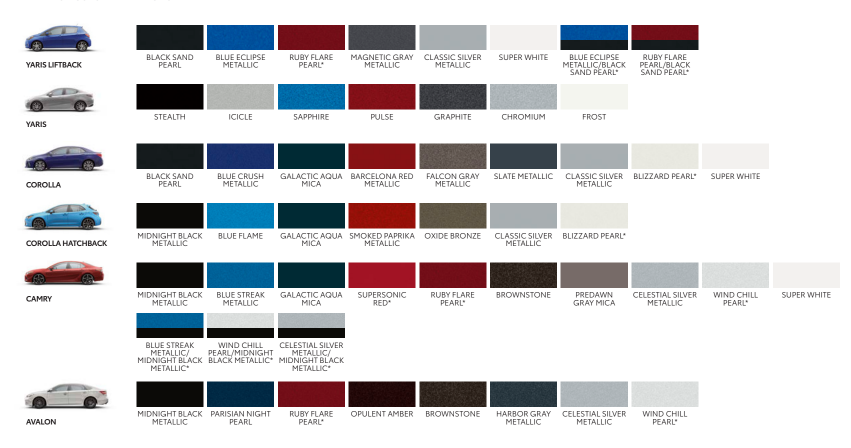


LANE TRACING ASSIST⁵⁴ — SELECT TSS 2.0 VEHICLES

When Lane Tracing Assist (LTA)⁵⁴ is on and Dynamic Radar Cruise Control⁵³ is enabled, the vehicle is designed to use visible lane markers and/or a preceding vehicle to help keep the vehicle centered while also displaying the vehicle's position within the MID screen. The system is designed to reduce driver strain, increase convenience and benefits drivers most during traffic jam situations — but can be turned off using the MID.



EXTERIOR COLOR REFERENCE CHART





DISCLOSURES

1. Drivers are always responsible for their own safe driving. See Owner's Manual for additional limitations and details. 2. Apps and services subject to change at any time without notice. Data charges may apply. Apple CarPlay® functionality requires a compatible iPhone® tethered with an approved data cable into the USB media port. Apple CarPlay® is a registered trademark of Apple Inc. 3. CAUTION! When driving a hybrid vehicle, pay special attention to the area around the vehicle. Because there is little vehicle noise in EV Mode, pedestrians, people riding bicycles or other people and vehicles in the area may not be aware of the vehicle starting off or approaching them, so take extra care while driving. EV Mode works under certain conditions at low speeds for up to one-half mile. See Owner's Manual for details. 4. EV Mode works under certain conditions at low speeds up to one mile. Quick acceleration and braking, road and vehicle conditions, or climate control use may prevent or limit usage or effectiveness of EV Mode. See www.fueleconomy.gov. Driving speed and distance are limited. See Owner's Manual for details. 5. Extra-cost color. 6. Amazon, Alexa, and all related logos and marks are trademarks of Amazon.com, Inc. or its affiliates. Apps, prices and services vary by phone carrier and are subject to change at any time without notice. Subject to smartphone connectivity and capability. Data charges may apply. 7. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps and services subject to change at any time without notice. See toyota.com/entune for details. 8. 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. 9. The Bird's Eve View Camera does not provide a comprehensive view of the area surrounding your vehicle. Look around to confirm surrounding clearance. 10. Dynamic Navigation is dependent upon an operative telematics device, a cellular connection, navigation map data and GPS satellite signal reception, and other factors outside of Toyota's control, which can limit the ability or functionality of the system. To learn about Toyota Entune 3.0's data collection, use, sharing and retention, please visit https://www.toyota.com/privacyvts/. Use common sense when relying on information provided. Services and programming subject to change. Services not available in every city or roadway. Subscription required upon end of trial service period. See Navigation System Owner's Manual for additional details. 11. JBL® and Clari-Fi™ are registered trademarks of Harman International Industries, Inc. 12. Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area. 13. Roof rack with cross bars is not recommended for luggage. 14. 2019 preliminary mpg estimates determined by Toyota. EPA estimates not available at time of posting. Actual mileage will vary. 15. Do not rely exclusively on Blind Spot Monitor. Look over shoulders and use turn signal. 16. 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. 17. Calculations based on 2018 Prius Prime EPA-estimated EV Mode range of 25 miles when vehicle is fully charged. Excludes driving conditions. Actual mileage traveled in EV Mode will vary and is dependent on many factors such as traffic, road and weather conditions, vehicle maintenance, driving speed and cargo load. 18. 2018 Prime EPA-estimated driving range with a full tank of gas. Based on 45% highway, 55% city driving. Actual mileage will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. See www.fueleconomy.gov. 19. Based on 2018 Prius Prime EPA-estimated combined 133 MPGe, and non-luxury plug-in hybrid segment from www.fueleconomy.gov. Actual mileage will vary. 20, 2018 EPA-estimated combined 133 MPGe. Actual MPGe will vary. Battery capacity will decrease with time and use. See www.fueleconomy.gov. 21. Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Availability and accuracy of the information provided by the navigation system is dependent upon many factors. Use common sense when relying on information provided. Services and programming subject to change. Services not available in every city or roadway. Updates may be available from your dealer at an additional cost. See Owner's Manual for details. 22. The backup camera does not provide a comprehensive view. Always look over shoulder and use outside mirrors. 23. All the airbag systems are Supplemental Restraint Systems. All airbags (if installed) 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. 24. BBS® is a registered trademark of BBS of America, Inc. 25, 2018 EPA-estimated 67 city/67 highway/67 combined MPGe for Mirai and 312-mile driving range. Actual mileage will vary. Range measurement pursuant to SAE J2601 standards (ambient temperature: 20°C; hydrogen tank pressure when fueled: 70 MPa). Fueling time varies with hydrogen fueling pressure and ambient temperature. 26. Fueling time varies with hydrogen fueling pressure and ambient temperature. 27. Vehicle Stability Control is not a substitute for safe and attentive driving practices. Factors including speed, road conditions, weather and steering input can all affect whether VSC will be effective. 28. Torsen® is a registered trademark of Zexel Torsen, Inc. 29. The available R-Code adds differentiation with a black- or white-painted roof and side mirrors. 30. 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. 31. Low-Speed Pre-Collision System operates at speeds 18 mph or less. It is intended to assist a driver, but it is the driver's responsibility to be aware of the vehicle's surroundings. The system cannot prevent all collisions, and performance is dependent on road. weather and vehicle conditions. See Owner's Manual for additional limitations and details. 32. Intelligent Clearance Sonar (ICS) is designed to assist drivers in avoiding potential collisions at speeds of 9 mph or less. Certain vehicle and environmental factors, including an object's shape, size and composition, may affect the system's effectiveness. Always look around outside the vehicle and use mirrors to confirm clearance. See Owner's Manual for additional limitations and details. 33. Do not rely exclusively on the Rear Cross-Traffic Braking system. Always look over your shoulder and use your mirrors to confirm rear clearance. The system cannot prevent all collisions. and performance is dependent on road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 34. May not be compatible with all mobile phones, MP3/WMA players and like models. 35. 2019 EPA-estimated 32 city/40 highway/35 combined mpg for Yaris with automatic transmission. Actual mileage will vary. 36. See Owner's Manual for additional limitations and details.. 37. Trailer-Sway Control (TSC) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions, weather and driver steering input can all affect whether TSC will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. 38. 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. 39. A Blu-ray Disc™/DVD player is standard. A separate Blu-ray Disc™/DVD player or game system utilizing the center console's video/audio inputs is required in order to use the split-screen function of the Dual-View system. 40. Crawl Control is designed for driving on difficult terrain at low speeds. It assists the driver by controlling acceleration and braking, allowing the driver to focus on steering. The Toyota 4Runner and Toyota Tacoma are designed to meet off-road driving requirements, but off-roading is inherently dangerous. Always wear seatbelts. See Owner's Manual for additional limitations and details. 41. Prius AWD-e system operates at speeds up to 43 mph. 42. Do not exceed 120V. See Owner's Manual for additional limitations and details. 43. Auto LSD is an electronic, brake-actuated limited-slip differential that automatically activates when VSC is disengaged at low speeds. 44. Do not use an automatic car wash if vehicle is equipped with Desert Air Intake accessory. Damage to vehicle may result which falls outside of the vehicle's warranty coverage. 45. Rigid Industries® is a registered trademark of JST Performance, LLC d/b/a Rigid Industries. 46. FOX® is a registered trademark of FOX Factory, Inc. (©FOX Factory, Inc.) 47. The TSS Pre-Collision System is not a substitute for safe and attentive driving practices. See Owner's Manual for additional limitations and details. 48. The Pedestrian Detection system is designed to detect a pedestrian or bicyclist ahead of the vehicle, determine if impact is imminent and help reduce impact speed. It is not a collision avoidance system and is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of pedestrians, and weather, light and road conditions. See Owner's Manual for additional limitations and details. 49. Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper vehicle maintenance, and tire and road conditions. See Owner's Manual for additional limitations and details. 50. Lane Departure Alert with Steering Assist is not a substitute for safe and attentive driving practices. See Owner's Manual for additional limitations and details. 51. Automatic High Beams operate at speeds above 25 mph. 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. 52. Do not rely exclusively on Road Sign Assist (RSA). RSA is a driver support system that utilizes the vehicle's forward-facing camera and navigation system to recognize certain road signs and provide information to the driver via the multi-information display and/or Head-Up Display. Effectiveness is dependent on road. weather, vehicle and sign conditions. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details. 53. Full-Speed Range 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 road, weather and traffic conditions. See Owner's Manual for additional limitations and details. 54. Lane Tracing Assist (LTA) is designed to read visible lane markers and detect other vehicles under certain conditions. When potential lane departure is detected. LTA provides a visual warning and either an audible alert or vibration in the steering wheel and can apply a slight steering force. 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. 55, 2019 EPA-estimated mileage. Actual mileage will vary. 56. GreenEdge® is a registered trademark of Harman International Industries, Inc.

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. Prototypes shown. Actual production vehicles may vary.

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.

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.

Hybrid-Related Component Coverage: Hybrid-related components, including the HV battery, battery control module, hybrid control module and inverter with converter, are covered for 8 years/100,000 miles. The HV battery may have longer coverage under emissions warranty. Refer to applicable Warranty and Maintenance Guide for details.

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. Toyota vehicles are designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. Toyota encourages responsible operation to protect you, your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing hitch receivers/ball mount kits are not intended to provide crash protection.

We want everything about your experience with Toyota to exceed your expectations. The Toyota Customer Experience Center is one way we hope to satisfy you. Got a question, comment or concern? Please contact us at:

Toyota Motor Sales, U.S.A., Inc.

Pol. Rev. 2008 18-1-2-7 7005 2005

P.O. Box 259001, Plano, TX 75025-9001 Phone/Fax: 800-331-4331/310-468-7814

Monday - Friday, 7 a.m. - 7 p.m. CT/Saturday, 7 a.m. - 4:30 p.m. CT

Help reduce paper use: Visit toyota.com and type "brochure" into the search field to view an online brochure for each Toyota vehicle.

