

2022 COROLLA CROSS SALES CONSULTANT GUIDE





TABLE OF CONTENTS



Table of Contents

Audio Multimedia

Corolla Family	03
Corolla Family History	04
Corolla Cross Overview	05
Just the Right Amount of More	05
Feature Highlights	06
Key Features	06
Grade Strategy	07
Performance	08
Performance <i>Powertrain</i>	08 08
	••••••
Powertrain	08
Powertrain Transmission	08 08
Powertrain Transmission Fuel Economy	08 08 08
Powertrain Transmission Fuel Economy Drivetrain	08 08 08 08
Powertrain Transmission Fuel Economy Drivetrain Suspension	08 08 08 08 08

10

Interior	11
Design Approach	11
Design Highlights	12
Seats	13
Interior Colors and Trim	13
Exterior	14
Design Concept	14
Design Highlights	15
Wheels	16
Exterior Colors	16
Safety and Convenience	17
Active Safety	17
Additional Passive Safety Features	19
Premium Convenience Features	20
Appendix A - Disclosures	21

Corolla Family History (1966-present)

The #1 Selling Vehicle in History



1st Generation: 1966



2nd Generation: 1970





4th Generation: 1979



5th Generation: 1983





COROLLA FAMILY



7th Generation: 1991



8th Generation: 1995



9th Generation: 2000



10th Generation: 2006



11th Generation: 2012/2013



12th Generation: 2019



Present » Introducing All-New Corolla Cross » Entry SUV Addition to the Well-Known Corolla Nameplate





COROLLA CROSS OVERVIEW



Just the Right Amount of More

The all-new 2022 Corolla Cross is the next-generation family vehicle. Prioritizing versatility, it aims to provide a global standard of SUV at the affordability of a sedan. With an uncompromising pursuit, the Corolla Cross offers both comfort and space that exceed expectations to make customers feel unstoppable.



Key Features

Performance

- » Available All Wheel Drive
- » Towing Capability¹ of 1,500 lbs.
- » Over 8-in. of Ground Clearance
- » 169 HP² with 150 lb.-ft. Torque
- » 32 Combined MPG³ (FWD) EPA-estimated

Technology

- » Available Qi Wireless Charging⁴
- » Available 8-in. Touchscreen
- » Available Smart Key System⁵
- » Available Audio Plus with 9-speaker JBL®6 system and Rear Subwoofer
- » Available Rear USB Charge Ports⁷
- » Standard Multimedia Features:
 - Android Auto™⁸ Compatible
 - Apple CarPlay®9 Compatible
 - Amazon Alexa^{™10} Compatible
 - Standard SiriusXM®11 with 3-month Platinum Plan trial
 - Safety Connect®12 1-year Trial
 - Wi-Fi Connect (AT&T)¹³ Up to 2GB Within 3-month Trial

Interior

- » Available SofTex®14-Trimmed Seats
- » Available 7" Multi-Information Display (MID)
- » Available Moonroof
- » Ambient Lighting
- » Available Rear Armrest
- » Available leather-trimmed steering wheel

- » Available Leather Shift Knob
- » Standard Rear Vents
- » Available Auto Dual-Zone Air Conditioning
- » Available Power Tailgate
- » Available Heated Front Seats
- » Available 10-Way Driver Power Seat
- » Available Auto-Dimming Rearview Mirror

Exterior

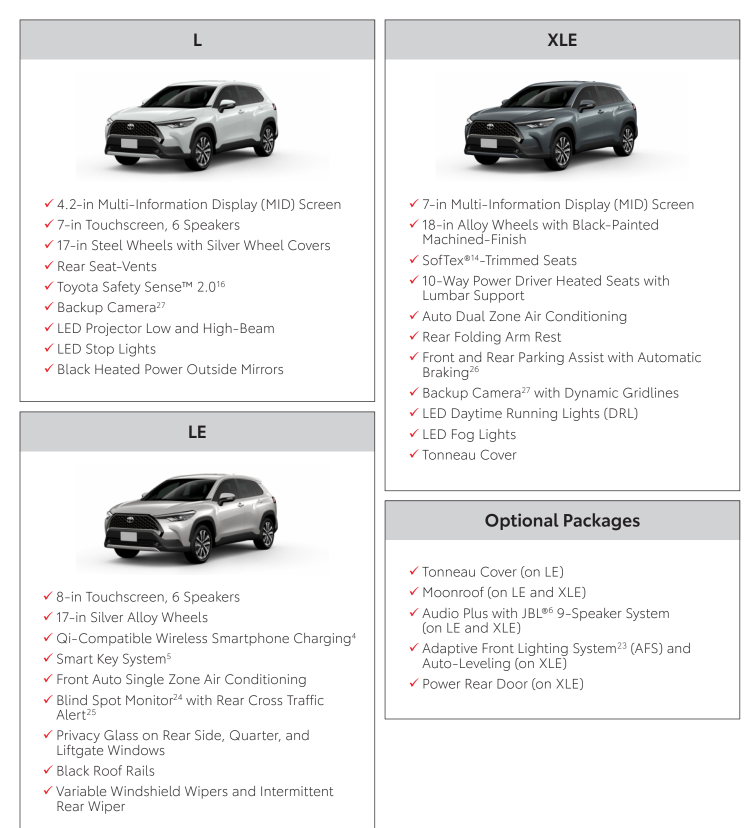
- » Available 18" Alloy Wheels
- » Available Roof Rails
- » Standard LED Headlights
- » Standard LED Stop Lights
- » Modern, Chiseled Body Contouring
- » Aerodynamic Roofline with Integrated Rear Spoiler

Safety and Convenience

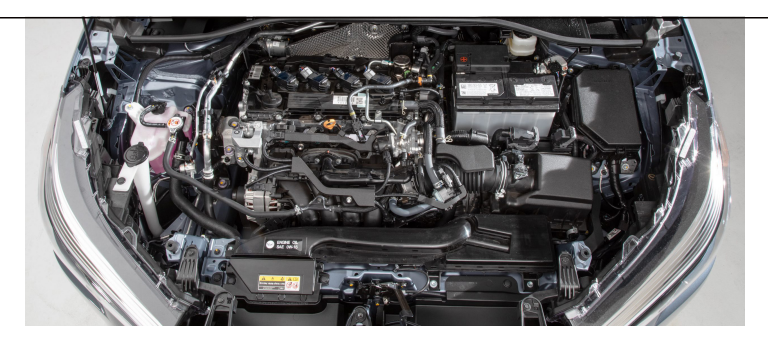
- » Standard Toyota Safety Sense™ 2.0¹⁶
 - Pre-Collision System w/Pedestrian and Bicyclist Detection¹⁷
 - Lane Departure Alert with Steering Assist¹⁸
 - Full Speed Dynamic Radar Cruise Control¹⁹
 - Lane Tracing Assist²⁰
 - Automatic High Beams²¹
 - Road Sign Assist²²
- » Available Adaptive Front Lighting²³
- » Available Blind Spot Monitor²⁴ with Rear Cross Traffic Alert²⁵
- » Available Front and Rear Parking Assist with Automatic Braking²⁶



Grade Strategy







Powertrain

ΤΟΥΟΤΑ

The Corolla Cross offers both excellent driving performance and fuel efficiency. Its 2.0-Liter Dynamic Force 4-Cylinder engine and Direct Shift CVT, paired with its lightweight body, allow the Corolla Cross to produce an impressive 169 Horsepower² and 150 lb.-ft. of Torque with a towing capacity¹ of 1,500 lbs.

Transmission

» Direct Shift CVT

EPA-estimated Fuel Economy³

- » 31/33/32 (FWD)
- » 29/32/30 (AWD)

Drivetrain

All Corolla Cross grades offer a FWD or an AWD option. Toyota's Dynamic Torque Control all wheel drive system, also found in RAV4 and Camry, can direct up to 50% of power to the rear wheels when slippage is detected, but disengages when extra traction is not needed to help with fuel economy.

Suspension

Front:

» MacPherson Strut Suspension

Rear:

- » FWD: Torsion Beam
 - Allows for more cargo space than AWD models
 - Lighter weight than multi-link, contributing to improved FWD fuel economy
 - Excellent ride comfort
- » AWD: Multilink
 - Added handling and stability while maintaining ride comfort

Warranty²⁸/ToyotaCare²⁹

Basic Warranty: 36 months / 36,000 miles

Powertrain: 60 months / 60,000 miles

ToyotaCare²⁹:

24 months / 25,000 miles



TECHNOLOGY



Meters and Displays

Instrumentation

L and LE

Meter Cluster includes:

- » Analog speedometer
- » Tachometer
- » Coolant temperature
- » Fuel gauge
- » 4.2-in Multi-Information Display (MID) Screen
 - Customizable settings
 - Odometer
 - Tripmeters
 - Clock
 - Outside temperature
 - Fuel economy information
 - Trip timer
 - Shift-position
 - Warning messages

XLE

Meter Cluster Includes:

- » Tachometer
- » Coolant temperature
- » Fuel gauge
- » 7-in Multi-Information Display (MID) Screen
 - Customizable settings
 - Analog or digital speedometer
 - Odometer
 - Tripmeters
 - Clock
 - Outside temperature
 - Fuel economy information
 - Trip timer
 - Shift-position
 - Warning messages

🏵 ΤΟΥΟΤΑ

TECHNOLOGY

Audio Multimedia

L

- » 7-in touchscreen, 6 speakers
- » Android Auto^{™8}, Apple CarPlay^{®9}, and Amazon Alexa^{™10} compatible
- » SiriusXM®11 with 3-month Platinum Plan trial

Connected Services

- ✓ Safety Connect®12 1-year trial
- ✓ Wi-Fi Connect¹³ with up to 2 GB within 3-month trial.

LE & XLE

- » 8-in touchscreen, 6 speakers
- » Android Auto^{™8}, Apple CarPlay®⁹, and Amazon Alexa^{™10} compatible
- » SiriusXM®11 with 3-month Platinum Plan trial

Connected Services

- ✓ Safety Connect^{®12} 1-year trial
- ✓ Wi-Fi Connect¹³ with up to 2 GB within 3-month trial.



Optional for LE & XLE

- » Audio Plus: 8-in touchscreen, 9 JBL®6 speakers including subwoofer and amplifier
- » Android Auto^{™8}, Apple CarPlay®⁹, and Amazon Alexa^{™10} compatible
- » SiriusXM®11 with 3-month Platinum Plan trial

Connected Services

- ✓ Safety Connect^{®12} 1-year trial
- ✓ Service Connect³⁰ 10-year trial
- ✓ Remote Connect³¹ 1-year trial
- ✓ Wi-Fi Connect¹³ with up to 2 GB within 3-month trial.

Device Charging

- $m > USB^7$
 - 2 Type A USB Ports⁷ for L
 - 2 Type A and 1 Type C USB Ports⁷ for LE and XLE
- » Qi-compatible wireless smartphone charging ${}^{\scriptscriptstyle 4}$ for LE and XLE



INTERIOR



Design Approach

The interior of the 2022 Corolla Cross has the same intuitive design approach as the exterior. The interior utilizes quality materials and a streamlined yet purposeful layout, sharing many similarities with its hatchback and sedan siblings. In the rear, passengers will enjoy thoughtful additions like standard rear seat air vents on all models, and standard USB ports on LE and XLE.



INTERIOR

Design Highlights

Front Cabin

- » A modern design without a loss of comfort.
- » Quality fabrics used to keep up with vehicle versatility.
- » An intuitive dashboard designed for ease of use.
- » Available Dual-Zone Climate Control to keep both driver and front passenger content.





Premium Features

- » Available SofTex®14 trimmed seating with a 10-way power-adjustable heated driver's seat with lumbar support for premium comfort on the XLE.
- » A 7" Multi-Information Display (MID) available on XLE for innovative design.
- » Ambient Lighting to create a chic atmosphere and increase visibility.

Moonroof

The Moonroof for the Corolla Cross enhances light in the cabin, while providing a sunshade to use when desired. The Moonroof utilizes a comfort stop function to reduce wind slop. The Moonroof is available on LE and XLE models.





INTERIOR



Seats

L and LE - Fabric-trimmed seats

» 6-way manual driver seat

XLE- SofTex^{®14}-trimmed seats

» 10-way power driver heated seats with lumbar support

All models feature 60/40 split fold-flat second-row seats with adjustable outboard headrests.

Behind the second row, FWD models offer cargo¹⁵ capacity of 26.5 cu. ft. without Moonroof, and 25.8 cu. ft. with Moonroof.

AWD models offer 25.2 cu. ft. without Moonroof, and 24.6 cu. ft. with Moonroof.

Interior Colors³² and Trim



L

Fabric Light Gray

LE

XLE

Fabric Light Gray / Black

SofTex®14 Black / Macadamia/Mocha



EXTERIOR



Design Concept

Aesthetically, the 2022 Corolla Cross offers a distinctive design for everyday life. Maintaining a fun and chic image, the Corolla Cross provides a classy look the customer can be proud of.



EXTERIOR

Design Highlights

Front

- » Distinctive vehicle lines and aerodynamic roofline offer a definitive SUV-like style.
- » The black grill creates an unstoppable look.
- » LED headlights produce a chic image.
- » Available moonroof adds to the distinctive style.



Rear

- » The integrated and color-keyed rear spoiler adds to the streamlined appearance.
- » Standard LED stop lights and available LED taillights create a modern and sharp look to the vehicle.



Side

- » A modern image is produced with chiseled body contouring.
- » Available 18" alloy wheels offer a premium design.
- » Color-keyed heated side mirrors enhance the sharp style on the LE and XLE.





EXTERIOR



Wheels



L 17-in Steel Wheels with Silver Wheel Covers



17-in Silver Alloy Wheels

LE



XLE

18-in Alloy Wheels with Black-Painted Machined-Finish

Exterior Colors³²



Wind Chill Pearl*



Barcelona Red Metallic 3R3 (Not Available on L)



Sonic Silver D11



Cypress 6X5 (Not Available on L)



Celestite 1K3



Blue Crush Metallic 8W7 (Not Available on L)



Jet Black D10



SAFETY AND CONVENIENCE



Active Safety

The Corolla Cross is equipped with Toyota Safety Sense 2.0 (TSS 2.0)¹⁶, which includes:

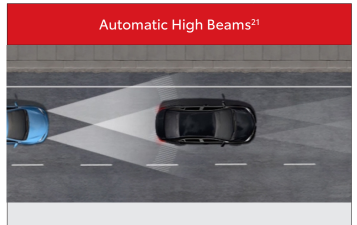
- » Pre-Collision System with Pedestrian and Bicyclist Detection¹⁷
- » Lane Departure Alert w/ Steering Assist¹⁸
- » Full Speed Dynamic Radar Cruise Control¹⁹
- » Lane Tracing Assist²⁰
- » Automatic High Beams²¹
- » Road Sign Assist²²



LDA is designed to use an in-vehicle camera to help detect lane departure when traveling on relatively straight roads with visible lane markings.

Minimum Operation Speed

32 mph



AHB is a safety system designed to help the driver have better visibility at night – while reducing glare for other drivers.

Minimum	Operation	Sneed
rinnun	Operation	Speed

25 mph

Lane Tracing Assist²⁰



LTA is designed to work with Dynamic Radar Cruise Control¹⁹ to help keep the vehicle centered in its visibly marked lane and preemptively avoid unintended lane departures.



For TSS 2.0, **PCS w/PD** is designed to help detect a bicyclist or pedestrian in daytime situations, as well as to help detect a vehicle and a pedestrian in both daytime and low-light situations.

Operation Speed Range (Alert) for Vehicle	7–110 mph
Operation Speed Range (Automatic Braking ²⁶) for vehicle	7–110 mph
Potential Speed Reduction (Automatic Braking ²⁶) for vehicle	32 mph
Operation Speed Range (Alert) for pedestrian	7-50 mph
Operation Speed Range (Automatic Braking ²⁶) for pedestrian	7-50 mph
Potential Speed Reduction (Automatic Braking ²⁶) for pedestrian	25 mph

Full-Speed Range Dynamic Radar Cruise Control¹⁹



DRCC is a high-tech cruise control system that uses a front grille-mounted radar and forwardfacing camera to help detect vehicles in front of you and automatically adjust the vehicle's speed to help maintain a pre-set distance behind a vehicle ahead.

Minimum Initialization Speed	19 mph	
Operation Speed Range	0–110 mph	

Road Sign Assist²²



RSA is designed to read certain traffic signs when detected and display them on the vehicle's Multi-Information Display (MID). The system can read Speed Limit, Stop, Yield, and Do Not Enter signs.

SAFETY AND CONVENIENCE



Star Safety System[™]

- » Vehicle Stability Control (VSC)³³
- » Traction Control
- » Anti-lock Brake System (ABS)
- » Electronic Brake-force Distribution (EBD)
- » Brake Assist (BA)³⁴
- » Smart Stop Technology® (SST)³⁵

Additional Passive Safety Features

The Corolla Cross also includes the following passive safety features for additional peace of mind.

- » 9 airbags³⁶
- » LATCH (Lower Anchors and Tethers for Children) includes lower anchors on rear seats
- » Safety Connect®12 with 1-year trial
- » Tire Pressure Monitor System (TPMS)37

Premium Convenience Features

Smart Key⁵

The Smart Key System⁵ on the front doors and liftgate provides remote keyless entry with lock, unlock, and panic functions, and push button start for added convenience. The Smart Key System¹¹ comes standard on LE and XLE models.



Blind Spot Monitor (BSM)²⁴ with Rear Cross-Traffic Alert²⁵

Blind Spot Monitor²⁴ provides an extra layer of awareness by alerting the driver when a vehicle is detected in the blind spot on the right or left. The visual indicator lights up on the side rearview mirrors of the corresponding side warning the driver before potentially changing lanes. Rear Cross Traffic Alert²⁵ works similarly when the driver is backing out of a driveway or parking lot. Visual and audible warnings alert the driver of approaching traffic when detected from either direction. It comes standard on the LE and XLE models.

Front and Rear Parking Assist with Automatic Braking²⁶

Front and Rear Parking Assist with Automatic Braking²⁶ uses sonar to detect static objects in front of or behind the vehicle when driving at low speeds. In addition to providing visual and audible alerts, the system may also reduce drive force or may apply the brakes if there is a possibility of a collision. This system comes standard on XLE.

Blind Spot Monitor²⁴ with Rear Cross-Traffic Brake³⁸

This system works similar to Blind Spot Monitor²⁴ with Rear Cross-Traffic Alert²⁵, but may also reduce drive force or may apply brake force if there is a possibility of a collision with a rear-crossing vehicle. This system is standard on XLE.

Adaptive Front Lighting²³

Adaptive Front Lighting²³ uses driving conditions to enhance lighting, providing drivers with a larger field of vision in the dark by following the front wheels while turning to enhance nighttime visibility. The added visibility helps drivers spot potential hazards on the road. Adaptive Front Lighting²³ is available on the XLE model.





DISCLAIMERS

This article was commissioned by Toyota Motor Sales, U.S.A., Inc. (TMS), but reflects the opinions of its author, not TMS. TMS is not responsible for any errors.

This article was commissioned by and prepared in part with the assistance of Toyota Motor Sales, U.S.A., Inc. For complete vehicle information, capabilities and limitations, see Toyota.com or your Toyota dealer.

This article was written by a third-party and does not necessarily reflect the views or opinions of Toyota Motor Sales, USA, Inc., which also is not responsible for any errors. Used with permission. All rights reserved worldwide. For complete vehicle information, capacities and limitations see your local Toyota dealer.

- Towing/ Towing Package. Before towing, confirm your vehicle and trailer are compatible, hooked up and loaded properly and that you have any necessary additional equipment. Do not exceed any Weight Ratings and follow all instructions in your Owner's Manual. The maximum you can tow depends on base curb weight plus the total weight of any cargo, occupants, and added vehicle equipment. "Added vehicle equipment" includes additional standard/optional equipment and accessories added by the manufacturer, dealers, and/or vehicle owners. The only way to be certain of your vehicle's exact curb weight is to weigh your vehicle without passengers or cargo.
- 2. Horsepower. Ratings achieved using the required premium unleaded gasoline with an octane rating of 91 or higher. If premium fuel is not used, performance will decrease.
- MPG. EPA-estimated 31city/33hwy/32comb MPG rating for 2022 Corolla Cross FWD and 29city/32hwy/30comb MPG rating for 2022 Corolla Cross AWD. Use for comparison purposes only. Your mileage will vary for many reasons, including your vehicle's condition and how/where you drive. See www.fueleconomy. gov.
- 4. Qi Wireless charging system. 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.
- Smart Key system. 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.
- 6. JBL®. JBL is a registered trademark of Harman International Industries, Inc.
- USB Port. May not be compatible with all mobile phones, MP3/WMA players and like models.
- Android Auto™. Android Auto is a trademark of Google LLC. Requires compatible smartphone connected with an approved data cable into the USB media port and data plan rates apply. Apps and services vary by phone carrier and are subject to change at any time without notice.
- 9. Apple CarPlay[®]. Apps and services are subject to change at any time without notice. Data charges may apply. Apple CarPlay[®] functionality requires a compatible iPhone[®] connected with an approved data cable into the USB media port. Apple CarPlay is a registered trademark of Apple Inc.
- Amazon Alexa. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Not all Amazon Alexa functionality is available for in-vehicle use
- SiriusXM[®]. Trial length and service availability may vary by model, model year or trim. Service will automatically stop at the end of your

trial subscription period unless you decide to continue service. If you do not wish to enjoy your trial, you can cancel by calling the number below. All SiriusXM services require a subscription, each sold separately by SiriusXM after the trial period. Service subject to the SiriusXM Customer Agreement and Privacy Policy, visit www.siriusxm.com to see complete terms and how to cancel which includes calling 1-866-635-2349. Some services and features are subject to device capabilities and location availability. All fees, content and features are subject to change. SiriusXM, Pandora and all related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries.

- Safety Connect. Safety Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded, including access to response center and emergency support. Stolen vehicle police report required to use Stolen vehicle Locator. Some features may require the Toyota app. Registration required. Subscription required after trial. Service subject to change at any time without notice. Terms of Use apply. Data charges may apply. Service may vary by vehicle and region. See usage precautions and service limitations in Owner's Manual and Toyota.com/connectedservices/ for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit https://www.toyota.com/privacyuts/.
- 13. Wi-Fi Connect (Hot Spot) AT&T. Eligible vehicle and wireless service required. Wi-Fi Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Wi-Fi Connect coverage and service not available everywhere. Valid in the contiguous U.S. and Alaska. Do not drive distracted. Go to att.com/Toyota for terms and conditions. Data usage and charges apply. Up to 5 devices can be supported using in-vehicle connectivity. Apps and services subject to change at any time without notice. The Wi-Fi Connect trial begins at the time of activation and expires when 2GB of data is used or when the 3-month period ends. Subscription required after trial. Terms and conditions apply.
- Softex[®]. Softex is a registered trademark of Toyota Motor Sales, U.S.A., Inc.
- 15. Cargo Volume. Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area.
- 16. Toyota Safety Sense 2.0 (TSS-2). Toyota Safety Sense effectiveness is dependent on many factors including road, weather and vehicle conditions. Drivers are responsible for their own safe driving. Always pay attention to your surroundings and drive safely. See Owner's Manual for additional limitations and details.
- 17. Pre-Collision System with Pedestrian Detection. 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 or bicyclist and weather, light and road conditions. See Owner's Manual for additional limitations and details.
- Lane Departure Alert with Steering Assist. Lane Departure Alert with Lane Keep Assist is designed to read visible lane markers under certain conditions when DRCC is engaged.

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 traffic conditions. See Owner's Manual for additional limitations and details.

- 19. Full-Speed Dynamic Radar Cruise Control. Full-Speed Dynamic Radar Cruise Control (FSDRCC) 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. Vehicles with manual transmission have regular DRCC. See Owner's Manual for additional limitations and details.
- Lane Tracing Assist. Lane Tracing Assist (LTA) is designed to read visible lane markers and detect other vehicles under certain conditions. It is only operational when DRCC is engaged. See Owner's Manual for additional limitations and details.
- 21. Automatic High Beams. 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.
- 22. Road Sign Assist a.k.a. Road Sign Detection. 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 (when data is available) to recognize certain road signs and provide information to the driver via the multiinformation 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.
- 23. Adaptive Front Lighting System. The Adaptive Front Lighting System helps improve night vision. Situations such as a dirty windshield, rapidly changing light conditions or hilly terrain may limit effectiveness requiring the driver to manually turn off the system. See Owner's Manual for additional limitations and details.
- 24. Blind Spot Monitor (BSM). 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.
- 25. Rear Cross-Traffic Alert (RCTA). 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.
- 26. Front and Rear Parking Assist with Automated Braking (PA w/AB). At speeds of 9 mph or less, Front and Rear Parking Assist with Automated Braking (PA w/AB) is designed to assist drivers in avoiding potential collisions with nearby static objects when the vehicle is in Drive or Reverse and approaching crossing vehicles when the vehicle is in Reverse. Do not overly rely on PA w/AB. Always look around outside the vehicle and use mirrors to confirm clearance. Certain vehicle and environmental factors, including an object or vehicle's shape, size and composition, may affect the system's effectiveness. See Owner's Manual for additional limitations and details.
- 27. Backup Camera. 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



DISCLAIMERS

effectiveness and view may become obscured. See Owner's Manual for additional limitations and details.

- 28. Warranty. See Toyota dealer for details.
- 29. ToyotaCare and Roadside Assistance. ToyotaCare covers normal factory scheduled maintenance 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.
- 30. Service Connect. Information provided is based on the last time data was collected from the vehicle and is not real time data. Service Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Service may vary by vehicle and region. Registration required. Subscription required after trial. Service subject to change at any time without notice. Terms of Use apply. Data charges may apply. See usage precautions and service limitations in Owner's Manual and Toyota.com/connected-services for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit https://www.toyota.com/privacyuts/.
- 31. Remote Connect. Toyota Remote Connect. Use only if aware of circumstances surrounding vehicle and it is legal and safe to do so (e.g., do not remotely start engine if vehicle is in an enclosed space or vehicle is occupied by a child). Toyota Remote Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Service may vary by vehicle and region. Registration and Toyota app download required. Subscription required after trial. Terms of Use apply. Data charges may apply. Remote start/stop not available on manual transmission-equipped vehicles. Services subject to change at any time without notice. See usage precautions and service limitations in Toyota Cowner's Manual and https://www.toyota.com/connected-services for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit https://www.toyota.com/privacyvts/.
- 32. Color Variations. 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). See your Toyota dealer for details.
- 33. Vehicle Stability Control (VSC). 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.
- 34. Brake Assist (BA). 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.
- 35. Smart Stop Technology. Smart Stop Technology operates only in the event of certain contemporaneous brake and accelerator pedal applications. When engaged, the system will reduce power to help

the brakes bring the vehicle to a stop. Factors including speed, road conditions and driver input can all impact stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping. See Owner's Manual for additional limitations and details.

- 36. Airbag. 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.
- 37. Tire Pressure Monitoring System (TPMS). 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.
- 38. Rear Cross-Traffic Braking (RCTB). 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.

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.

Vehicles shown may be prototypes, shown using visual effects and/or shown with options. Actual models may vary.