Table of Contents

ABOUT TOYOTA
4 Toyota in North America
6 Toyota Research Institute
7 Toyota and the Environment
8 Olympic Sponsorship

TOYOTA FLEET PROGRAM
10 Why Toyota Fleet
11 Fleet Management Companies
12 Supply Chain Performance
13 Delivery Options
15 Toyota Executive Delivery
16 Pricing & Incentives

THE TOYOTA ADVANTAGE
18 Overview
19 Brand Value
20 ToyotaCare
21 Warranty
22 Safety Technology
23 Toyota Safety Sense™
24 Toyota Safety Sense™ 2.5+
25 Connected Services
26 Toyota Data Solutions
27 The Hybrid Advantage

PRODUCT PORTFOLIO
29 New for 2021
35 Cars & Minivan
62 Crossovers & SUVs
89 Trucks

APPENDIX
95 Fleet Contacts
ABOUT TOYOTA
Toyota in North America

Toyota has been a part of the cultural fabric in the U.S. for more than 60 years. The company is committed to advancing sustainable, next-generation mobility through the Toyota and Lexus brands.
Toyota in North America

---

**IN THE U.S.**

- **36,000** people directly employed
- **470,000** U.S. jobs created

---

**IN NORTH AMERICA**

- **11** Toyota models assembled
- **1,200+** dealerships
- **38M+** vehicles assembled since 1986

---

**Toyota gives back to the community**

with Toyota4Good, the Toyota USA Foundation, and many other initiatives.

---

**INVESTMENT**

- **$28.4B** invested since 1957
- **$13B** more investment committed by 2021

---

**Employment & Sales**

- **$28.4 billion** in 1957
- **$13 billion** in 2020
- **$13 billion** committed by 2021

---

**January 2021**
The Toyota Research Institute's (TRI) mission is to pioneer technologies that will drive Toyota's future, as well as its work on future autonomous platforms.

Toyota views the driver and car as teammates working together. With every automated driving project, the safety and autonomy of people is important. In that spirit, TRI is working on two distinct automated driving systems:

**Guardian**
Toyota Guardian uses an “envelope control system” that amplifies human control over driving, while also blending in machine intelligence.

**Chauffeur**
Toyota Chauffeur relies on the same artificial intelligence, hardware and software as Guardian, but it is being developed as a fully autonomous driving system.
Toyota and the Environment

Toyota is committed to fostering a more sustainable society. The company is addressing global environmental issues that include climate change, resource depletion and habitat loss.

This year, Toyota Financial Services issued its fifth Green Bond of $750 million to fund new vehicle contracts that meet clean air criteria.

January 2021

TOYOTA ENVIRONMENTAL CHALLENGE 2050

Toyota has its sights set on six global challenges that will lead to positive changes in its manufacturing and the environment by 2050:

1. New Vehicle Zero CO₂ Emissions Challenge
2. Life Cycle Zero CO₂ Emissions Challenge
3. Plant Zero CO₂ Emissions Challenge
4. Challenge of Minimizing and Optimizing Water Usage
5. Challenge of Establishing a Recycling-based Society and Systems
6. Challenge of Establishing a Future Society in Harmony with Nature
Toyota is proud to be an active supporter of the Olympic and Paralympic Games. In March 2015, Toyota became a TOP (The Olympic Partner) of the International Paralympic Committee in the Mobility category for the years 2017 through 2024. Team Toyota is sponsoring 17 U.S. athletes and hopefuls for the 2020 Tokyo Summer Olympic and Paralympic Games.

In addition to supporting Team USA, Toyota has partnerships with the National Governing Body (NGB) for the following sports:

USA Skateboarding • USA Surfing • USA Swimming • USA Track & Field • USA Triathlon • US Speedskating • US Figure Skating • USA Hockey and the U.S. National Sled Hockey Team • USA Curling • National Wheelchair Basketball Association • US Paralympics Cycling • US Paralympics Swimming • US Paralympics Track & Field • US Paralympics Alpine Skiing • US Paralympics Nordic Skiing • US Paralympics Snowboarding
Why Toyota Fleet?

Whether your needs are large or small, choose Toyota. It’s just smart business.

TOYOTA FLEET PROGRAM

UNMATCHED QUALITY
Quality is built into every step of the Toyota production process.

TOYOTACARE
Every Toyota includes ToyotaCare², a plan that covers normal factory scheduled maintenance for 2 years or 25,000 miles, whichever comes first. It also includes 24-hour Roadside Assistance for 2 years, unlimited mileage.

DESIGNED FOR SAFETY
Toyota Safety Sense™ (TSS)¹ is a bundle of active safety features included on most new Toyota vehicles at no additional cost.

TRUE CONNECTIVITY
Toyota Data Solutions gives you key insights about your fleet, using data from the vehicle.

ECO-ADVANCED
We offer more hybrid choices than any other full-line manufacturer.

EXCEPTIONAL RESALE AND RESIDUAL VALUE
Toyota dominated KBB's 2020 Best Resale Value awards, with the top vehicle overall for the sixth straight year, as well as the three top hybrid vehicles³.

LOWER OPERATING COSTS
Toyota’s renowned quality and reliability can mean less downtime and improved productivity.

PARTNERSHIP & SUPPORT
We have a full team of field- and headquarter-based fleet professionals dedicated to serving your needs.

January 2021
Toyota has strong relationships with many Fleet Management Companies (FMCs) around the country. This allows us to better serve our mutual business partners.

We have partnerships with the FMCs listed here – plus many more.
Supply Chain Performance

Toyota Fleet prides itself on consistent and reliable delivery. Average delivery timing for orders that select "ASAP" delivery is <100 days.

**60–120 Days**
**PRODUCTION ORDER**
Vehicles that cannot be obtained via a pool can be custom ordered.

**30–60 Days**
**COMMERCIAL PIPELINE**
These vehicles can be ordered from a list of models with pre-defined build specifications.

- Corolla
- Camry
- Avalon
- Sienna
- RAV4
- Highlander
- Tacoma
- Tundra

Select grades of the models listed above are regularly available via Commercial Pipeline.

**<30 Days**
**EMMEDIATE POOL**
These pipeline vehicles are purchased "as-is" and deliver in less than 30 days.

- Highlander
- Tacoma
- Tundra

Actual models are listed in the Toyota Fleet Productions Newsletter and fleet.toyota.com.

January 2021
Delivery Options

Toyota Fleet is dedicated to ensuring you get the vehicle you want, set up as you need it. This means offering both “ship to” delivery and “ship thru” delivery.

SHIP TO

Toyota Fleet can ship its entire line of vehicles to a wide range of delivery and pickup locations, including Fleet Management Companies and Toyota Executive Delivery dealers.

SHIP THRU

Toyota Fleet also offers ship-thru upfitting for Tacoma and Tundra. These vehicles may be shipped to a pre-approved upfitter for customizations before continuing on to their final delivery location.

*Vehicle is shown with some accessories not available from Toyota.
Delivery Options

Toyota Fleet is committed to getting you the vehicle you want, set up as you need. This means partnering with companies that can help customize vehicles by upfitting them to your requested specifications.

**UPFITTING**

**Auto Truck Group** specializes in the design, manufacture and installation of truck equipment for a wide variety of customers, trades and industries. They are ready to help pool/dealer customers, fleets, construction, energy and telecommunications, utilities, municipal and state governments, railroads and many other businesses and industries.

Efficient manufacturing processes and flexible assembly lines enable **Knapheide** to produce both standard and highly customized truck and van bodies. Their products include service bodies, KUV bodies, platform bodies, gooseneck bodies, dump bodies, forestry bodies, pickup accessories, mechanic’s trucks, fuel and lube trucks, and water trucks.

To help provide mobility for all, Toyota has teamed up with **BraunAbility** and **Vantage Mobility International (VMI)** to modify Sienna vans with ramps and wheelchair lifts. Since 2005, these customized Sienna models have helped more than 20,000 disabled individuals.
Toyota Executive Delivery

Over 800 Toyota dealerships around the country are enrolled in the Commercial Toyota Executive Delivery (TED) program.

As part of the TED agreement, these dealers will:

- Perform quality courtesy delivery of vehicles
- Appoint a dealership contact to coordinate deliveries
- Negotiate a delivery fee not to exceed $350/vehicle

A list of TED dealers can be found at [fleet.toyota.com](http://fleet.toyota.com).
Pricing & Incentives

Toyota Fleet offers competitive pricing on its entire vehicle lineup. Toyota’s great value is evident not just in its product quality, reliability and fuel efficiency, but also through available fleet pricing and incentives.

<table>
<thead>
<tr>
<th>2021 MODEL</th>
<th>INCENTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4Runner</td>
<td>$600</td>
</tr>
<tr>
<td>Avalon</td>
<td>$2,000</td>
</tr>
<tr>
<td>Avalon Hybrid</td>
<td>$2,000</td>
</tr>
<tr>
<td>C-HR</td>
<td>$1,000</td>
</tr>
<tr>
<td>Camry</td>
<td>$1,300</td>
</tr>
<tr>
<td>Camry Hybrid</td>
<td>$1,300</td>
</tr>
<tr>
<td>Corolla</td>
<td>$800</td>
</tr>
<tr>
<td>Corolla Hybrid</td>
<td>$800</td>
</tr>
<tr>
<td>Corolla Hatchback</td>
<td>$1,000</td>
</tr>
<tr>
<td>Highlander</td>
<td>$800</td>
</tr>
<tr>
<td>Highlander Hybrid</td>
<td>$800</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2021 MODEL</th>
<th>INCENTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirai</td>
<td>Contact Us</td>
</tr>
<tr>
<td>Prius</td>
<td>$1,200</td>
</tr>
<tr>
<td>Prius Prime</td>
<td>$2,500</td>
</tr>
<tr>
<td>RAV4</td>
<td>$1,000</td>
</tr>
<tr>
<td>RAV4 Hybrid</td>
<td>$1,000</td>
</tr>
<tr>
<td>RAV4 Prime</td>
<td>$500</td>
</tr>
<tr>
<td>Sequoia</td>
<td>$500</td>
</tr>
<tr>
<td>Sienna</td>
<td>$1,200</td>
</tr>
<tr>
<td>Tacoma</td>
<td>$1,000</td>
</tr>
<tr>
<td>Tundra</td>
<td>$2,100</td>
</tr>
<tr>
<td>Venza</td>
<td>$700</td>
</tr>
</tbody>
</table>
THE TOYOTA ADVANTAGE
Overview

The Toyota Fleet Program offers access to Toyota’s award-winning vehicle lineup.

THE TOYOTA ADVANTAGE

CARS & MINIVAN

- Corolla
- Corolla Hatchback
- Camry
- Avalon

- Prius
- Prius Prime
- Mirai
- Sienna

TRUCKS

- Tacoma
- Tundra

CROSSOVERS & SUVS

- C-HR
- RAV4
- RAV4 Prime
- Venza

- Highlander
- 4Runner
- Sequoia
- Land Cruiser
Brand Value

AWARDS AND ACCOLADES

2020 IIHS Top Safety Pick
Four Toyota models awarded Top Safety Pick, and three models awarded Top Safety Pick+4

2020 NHTSA Safety Rating
10 Toyota models were awarded a 5-Star Overall Safety Rating5

2020 Kelley Blue Book
Best Resale Value Awards
Three Toyota models in the Top 56

iSeeCars Best Used Cars for 2020
Toyota models rank #1 in four vehicle categories

Fortune World’s Most Admired Companies 2020
Most Admired Motor Vehicle Company for four consecutive years
ToyotaCare

Toyota is devoted to safety and dependability, and proper vehicle maintenance is important to both.

That’s why Toyota includes a maintenance plan and roadside assistance with every new fleet and retail vehicle.

NO COST MAINTENANCE PLAN

2 YEARS OR 25,000 MILES*
Toyota-trained technicians will perform factory recommended maintenance on your Toyota, including:

☑ Replace engine oil and oil filter
☑ Rotate tires
☑ Multi-point vehicle inspection
☑ Inspect and adjust all fluid levels

* Whichever comes first.

24-HOUR ROADSIDE ASSISTANCE

2 YEARS, UNLIMITED MILES
24-hour roadside assistance is provided at no cost for 2 years from the effective date, for unlimited miles. Services include:

☑ Battery jump start
☑ Lockout protection
☑ Emergency fuel delivery
☑ Tire service
☑ Towing
☑ Winching

January 2021
Warranty

Every new Toyota vehicle is covered by a comprehensive warranty package, including:

<table>
<thead>
<tr>
<th>Warranty Type</th>
<th>Coverage</th>
<th>Years</th>
<th>Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC</td>
<td></td>
<td>3</td>
<td>36,000</td>
</tr>
<tr>
<td>POWERTRAIN</td>
<td></td>
<td>5</td>
<td>60,000</td>
</tr>
<tr>
<td>RESTRAINT SYSTEMS</td>
<td></td>
<td>5</td>
<td>60,000</td>
</tr>
<tr>
<td>RUST-THROUGH</td>
<td></td>
<td>5</td>
<td>Unlimited</td>
</tr>
<tr>
<td>EMISSIONS</td>
<td></td>
<td>5</td>
<td>Unlimited</td>
</tr>
<tr>
<td>HYBRID SYSTEM</td>
<td></td>
<td>8</td>
<td>100,000</td>
</tr>
<tr>
<td>HYBRID BATTERY</td>
<td></td>
<td>10</td>
<td>150,000</td>
</tr>
</tbody>
</table>

Additionally, Toyota hybrid vehicles also offer:

- **HYBRID SYSTEM**: 8 years / 100,000 miles
- **HYBRID BATTERY**: 10 years / 150,000 miles

Coverages vary under Federal and California regulations.
Safety Technology

Safety is a key part of the Toyota formula. This is plainly evident across the 2021 model lineup, with nearly all vehicles coming standard with a wide range of active and passive safety features, like the Toyota Safety Sense™ (TSS)™ and Star Safety System™ platforms, as well as comprehensive airbag arrangements and individual features like available Blind Spot Monitor (BSM)™ with Rear Cross-Traffic Alert (RCTA)™.
PRE-COLLISION SYSTEM
This integrated camera and radar system is designed to help reduce the likelihood of colliding with a preceding car or pedestrian.
Toyota Safety Sense 2.0 (TSS 2.0) enhances this system with low-light detection for pedestrians, plus daytime bicyclist detection.

LANE DEPARTURE ALERT
A camera on your windshield may help you avoid the consequences of unintended lane departure by alerting you when it senses that you’ve veered from your lane.
For TSS 2.0, Lane Departure Alert (LDA) has been updated with Road Edge Detection, which may be capable of sensing the boundary between the road surface and the side of the road.

AUTOMATIC HIGH BEAMS
A camera on your windshield is designed to aid nighttime driving by detecting headlights and taillights of preceding vehicles, and toggling accordingly between high and low beams.

DYNAMIC RADAR CRUISE CONTROL
This high-tech cruise control uses radar behind the Toyota badge plus a camera on the windshield designed to adjust your speed, helping you maintain a preset distance from the car in front of you. And Full-Speed Range Dynamic Radar Cruise Control (DRCC) on automatic transmission models with an electronic parking brake enables low-speed following and matching speed.

LANE TRACING ASSIST
When Full-Speed Range Dynamic Radar Cruise Control (DRCC) is enabled and lane markers are visible, Lane Tracing Assist (LTA) uses the lines on the road and preceding vehicles to help keep the vehicle centered and in its lane.

ROAD SIGN ASSIST
Using a forward-facing intelligent camera, Road Sign Assist (RSA) is designed to detect speed limit signs, stop signs, do not enter signs and yield signs, and display them on the Multi-Information Display (MID).
THE TOYOTA ADVANTAGE

Toyota Safety Sense™ 2.5+

Making its debut on C-HR, Camry, Highlander and Mirai for 2021, TSS 2.5+ adds a variety of enhancements to existing systems in the active safety suite, including:

**PRE-COLLISION SYSTEM**

TSS 2.5+ enhances the integrated camera and radar system with intersection support. At intersections, the system may detect an oncoming vehicle or pedestrian when performing a left-hand turn, as well as an oncoming pedestrian when performing a right-hand turn, helping reduce the likelihood of colliding with a preceding vehicle or pedestrian.

**DYNAMIC RADAR CRUISE CONTROL**

For TSS 2.5+, Full-Speed Range Dynamic Radar Cruise Control with curve speed management feature is designed to help navigate around curves.

**LANE DEPARTURE ALERT**

TSS 2.5+ updates this system with enhanced line recognition to help drivers stay in their lane.

January 2021
Toyota’s available Connected Services*18 help provide owners with added convenience, safety and peace of mind.

**Connected Services**

**Remote Connect**19  
Trial Period: 1 year
- Remotely start/stop the engine, lock/unlock the doors, and locate the vehicle.
- Enable Guest Driver features relating to top speed, curfew or miles driven.
- Receive vehicle status alerts.

**Safety Connect®**20  
Trial Period: 1 year
- Automatic Collision Notifications
- Enhanced Roadside Assistance56
- Emergency Assistance Button
- Stolen Vehicle Locator

**Service Connect**21  
Trial Period: 10 years
- Receive vehicle alerts from your preferred dealer when maintenance is required.
- Get updates on fuel level, mileage, applicable recalls and more.

**Wi-Fi Connect**22  
Trial Period: Up to 2GB/3 months
- In-vehicle Wi-Fi hotspot using a 4G LTE cellular network.
- Connectivity for up to five devices simultaneously.

**Destination Assist**23  
Trial Period: 1 year
- Enjoy 24-hour access to a live agent who can give directions to an address via the navigation system.
- Get directions to restaurants, hotels, fuel stations and more.

**Dynamic Navigation**24  
Trial Period: Up to 3 years
- Display map data, routes and points of interest on the navigation system.
- Access favorite destinations, view recent searches, or choose an address from the Contacts list.

---

*Prius and Prius Prime trial periods may vary; visit toyota.com for more information.
**Toyota Data Solutions**

More than 20 Toyota models now offer critical telemetry services to help you manage your fleet.

<table>
<thead>
<tr>
<th>ON DEMAND TELEMETRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo-location</td>
</tr>
<tr>
<td>Fuel Gauge</td>
</tr>
<tr>
<td>Time Stamp (UTC)</td>
</tr>
<tr>
<td>Odometer</td>
</tr>
<tr>
<td>Speed (RPM)</td>
</tr>
<tr>
<td>Tire Pressure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EVENT NOTIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo-Fencing (Real Time):</td>
</tr>
<tr>
<td>Entry or Exit</td>
</tr>
<tr>
<td>Time Stamp</td>
</tr>
<tr>
<td>Configurable Event Notifications:</td>
</tr>
<tr>
<td>Low Fuel</td>
</tr>
<tr>
<td>Speeding*</td>
</tr>
<tr>
<td>Low Tire Pressure*</td>
</tr>
<tr>
<td>Window Status*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STREAMING TELEMETRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo-location</td>
</tr>
<tr>
<td>Fuel Gauge</td>
</tr>
<tr>
<td>Time Stamp (UTC)</td>
</tr>
<tr>
<td>Odometer</td>
</tr>
<tr>
<td>Speed (RPM)</td>
</tr>
<tr>
<td>Tire Pressure</td>
</tr>
<tr>
<td>Window Status</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COLLISION DETECTION (AIR-BAG + MICRO)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes:</td>
</tr>
<tr>
<td>Geo-location</td>
</tr>
<tr>
<td>Speed</td>
</tr>
<tr>
<td>Time Stamp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VEHICLE INVENTORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo while ignition-off</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DRIVER BEHAVIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harsh Braking</td>
</tr>
<tr>
<td>Harsh Acceleration</td>
</tr>
<tr>
<td>Harsh Cornering:</td>
</tr>
<tr>
<td>Geo-location</td>
</tr>
<tr>
<td>Odometer</td>
</tr>
<tr>
<td>Time Stamp</td>
</tr>
<tr>
<td>Speed</td>
</tr>
<tr>
<td>Trip Details</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SERVICE WARNING CODES**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Engine Light</td>
</tr>
<tr>
<td>Low Engine Oil &amp; Pressure</td>
</tr>
<tr>
<td>Brake Pad Wear and Brake Fluid</td>
</tr>
<tr>
<td>Low Washer Fluid</td>
</tr>
<tr>
<td>High Engine Temperature</td>
</tr>
<tr>
<td>Maintenance Required</td>
</tr>
<tr>
<td>+ Several other general warnings</td>
</tr>
</tbody>
</table>

By eliminating installation time and providing a built-in OEM hardware solution, keeping track of your drivers and vehicles has never been easier. Learn more at toyotadatasolutions.com.

*on roadmap
**select models at launch

January 2021
The Hybrid Advantage

Toyota manufactured its first hybrid in 1997 and has since sold more than 15 million hybrid vehicles worldwide, offering more hybrid choices than any other full-line manufacturer.

The current Toyota hybrid lineup includes the all-new 2021 Sienna and Venza, which are both hybrid-only vehicles. By around 2025, Toyota is planning to have a dedicated electrified model for every Toyota model globally (hybrid, plug-in hybrid, fuel cell or electric).

EFFICIENCY
Alternative fuel vehicles have superior fuel economy estimates, without compromising on performance.

PERFORMANCE
Hybrid vehicles often produce more power than equivalent non-hybrids, thanks to the immediate torque of their electric motors.

MAINTENANCE
Hybrids follow the same maintenance schedule as non-hybrids, with braking systems that help deliver less wear and tear.

FUELING
Alternative fuel vehicles are typically refueled like any other vehicle. Even on RAV4 Prime and Prius Prime, plugging in is optional (but it's the only way to enjoy the EV driving range).
PRODUCT PORTFOLIO
The 2021 model year includes multiple all-new models, special edition trims and extensive updates across the vehicle lineup.

2021 takes a bold leap forward with new safety, audio multimedia and convenience features, in addition to fresh looks both inside and out.

---

New for 2021

2021 SIENNA

2021 RAV4 PRIME

2021 AVALON AWD

2021 MIRAI

2021 VENZA
2021 Sienna

- Advanced hybrid powertrain across the entire lineup, with an EPA-estimated **36 mpg (comb.)** rating
- The first hybrid van with available all-wheel drive
- Split & Stow with One-Motion-Stow 3rd Row® seat makes the most of Sienna’s vast cargo space
- Engineered, designed and assembled in the United States

A 9-inch touchscreen with Apple CarPlay®, Android Auto™, and Amazon Alexa® compatibility is standard.
2021 Venza

- Advanced hybrid powertrain across the entire lineup, with **219 horsepower** (net)
- All-wheel drive standard on all grades
- EPA-estimated **39 mpg** (comb.)
- Built on the TNGA-K platform for refined ride comfort
- Two-row midsize crossover SUV – 5.7 inches longer than RAV4 and 8.3 inches shorter than Highlander

Available Star Gaze™ fixed panoramic glass roof changes from frosted to transparent at the press of a button.
2021 RAV4 Prime

- **First-ever RAV4 plug-in** hybrid electric vehicle (PHEV) represents a new chapter of Toyota SUV performance
- **302 net horsepower** and 5.7-second 0-60 mph acceleration
- Advanced **all-wheel drive**
- EPA-estimated **94 MPGe**
- Estimated **42 miles on battery alone** – the highest EV range of any PHEV SUV on the market

The available **9-inch touchscreen** is the largest ever on a RAV4.
2021 Avalon AWD

- The first-ever Avalon with all-wheel drive (AWD)
- Standalone option available on XLE and Limited grades
- Can direct up to 50% of engine torque to the rear wheels for added traction when needed
- Can disengage to prioritize fuel efficiency when AWD isn’t needed – like on long highway stretches
- Matches FWD counterparts in passenger space, trunk room, cabin quietness and vehicle agility
2021 Mirai

- An all-new second generation based on Toyota’s premium rear-wheel drive platform
- Improved fuel cell system performance and increased hydrogen storage capacity
- An electric vehicle that never needs to be plugged in to charge
- Generates its own electricity onboard from hydrogen and oxygen
- Water is the only tailpipe emission
2021 Corolla

Safety Enhancements
• 10 airbags with the addition of rear seat-mounted side airbags
• Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA) available on LE and SE CVT; standard on XLE and XSE

Impressive MPG
• Corolla’s class-leading EPA-estimated 34 mpg (comb.) means less time at the pump and more time on the road.

Standard Tech
• Android Auto™ compatibility in addition to Apple CarPlay® and Amazon Alexa® compatibility
• SiriusXM® 3-month All Access trial subscription on all grades

Assembled in Blue Springs, MS | Aichi, Japan

January 2021
2021 Corolla

L $19,925 STARTING MSRP

LE $20,375 STARTING MSRP

XLE $24,325 STARTING MSRP

SE $22,375 STARTING MSRP

XSE $25,825 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)

31/38/33

31/38/33

29/37/32

31/40/34 (CVT)

29/36/32 (6MT)

31/38/34

NOTABLE FEATURES

• 139-hp 4-cyl. engine
• Exterior LED lighting
• 6 speakers
• 7-in. touchscreen
• Apple CarPlay®, Android Auto™, and Amazon Alexa compatibility
• Connected Services trial periods
• 10 airbags
• Toyota Safety Sense™ (TSS) 2.0

ADDS TO L

• Heated power outside mirrors
• Available power tilt/slide moonroof
• Available 16-in. alloy wheels
• Automatic climate control
• 8-in. touchscreen

ADDS TO LE

• Power tilt/slide moonroof
• 16-in. alloy wheels
• 7-in. Multi-Information Display (MID)
• SofTex®-trimmed heated front seats
• Smart Key System® with Push Button Start
• Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

NOTABLE FEATURES

• 169-hp 4-cyl. engine
• Available Intelligent Manual Transmission (iMT)
• 18-in. alloy wheels
• Available power tilt/slide moonroof
• Available Smart Key System® with Push Button Start
• Available Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
• Power tilt/slide moonroof
• SofTex®-trimmed heated front sport seats
• Smart Key System® with Push Button Start
• Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
• Available Adaptive Front-Lighting System (AFS)
2021

Corolla Hybrid

Go Far
• EPA-estimated 52 mpg (comb.)\(^59\) means driving farther between fill-ups.

Stay Safe  NEW FOR '21
• Ten airbags\(^36\) with the addition of rear seat-mounted side airbags
• Available Blind Spot Monitor (BSM)\(^9\) with Rear Cross-Traffic Alert (RCTA)\(^10\)

Audio Multimedia Techie  NEW FOR '21
• Standard Android Auto\(^{TM32}\) and SiriusXM\(^{®34}\) compatibility in addition to Apple CarPlay\(^{®31}\) and Amazon Alexa\(^{®33}\) compatibility

Assembled in Aichi, Japan

January 2021
2021 Corolla Hybrid

Hybrid LE  $23,400 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
53/52/52

NOTABLE FEATURES

• 121-hp powertrain
• Exterior LED lighting
• 15-in. alloy wheels
• Automatic climate control
• 8-in. touchscreen
• 6 speakers
• Apple CarPlay®31, Android Auto™32 and Amazon Alexa®33 compatibility
• Connected Services®19 trial periods
• 7-in. Multi-Information Display (MID)
• 10 airbags36
• Smart Key System®39 with Push Button Start
• Toyota Safety Sense™ 2.0 (TSS 2.0)1

NOTABLE FEATURES

January 2021
2021 Corolla Hatchback

Assembled in Aichi, Japan

Safety First (NEW FOR '21)
• 10 airbags with the addition of rear seat-mounted side airbags
• Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA) standard on XSE CVT; available on SE CVT

Deep Space
• Enhanced cargo space option on all grades increases cargo capacity to 23.0 cubic feet
• 60/40 split fold-down rear seats unlock even more storage space

Now Playing
• Apple CarPlay, Android Auto and Amazon Alexa compatibility on all grades
• SiriusXM 3-month All Access trial subscription on all grades
2021 Corolla Hatchback

SE $20,565 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
32/41/35

NOTABLE FEATURES
• 168-hp engine
• Available Intelligent Manual Transmission (iMT)
• Exterior LED lighting
• 16-in. alloy wheels
• 8-in. touchscreen
• 6 speakers
• Apple CarPlay®31, Android Auto™32 and Amazon Alexa®33 compatibility
• Connected Services trial periods18
• 10 airbags36
• Smart Key System39 with Push Button Start
• Toyota Safety Sense™ 2.0 (TSS 2.0)
• Up to 23.0 cu. ft. of cargo volume30

XSE $23,515 STARTING MSRP

ADDS TO SE
• LED fog lights
• 18-in. alloy wheels
• Dual-zone automatic climate control
• 7-in. Multi-Information Display (MID)
• Heated front seats
• Auto-dimming rearview mirror with HomeLink®37 universal transceiver
• Blind Spot Monitor (BSM)® with Rear Cross-Traffic Alert (RCTA)10

January 2021
2021 Camry

Assembled in Georgetown, KY

Latest Active Safety

• Toyota Safety Sense™ 2.5+ (TSS 2.5+) suite of active safety technologies includes enhancements to PCS, DRCC and LDA

Looking Good

• New front and rear fascia, and interior trim designs
• New 17-, 18- and 19-in. alloy wheels
• New Blueprint exterior paint color

Versatile Layout

• 15.1 cubic feet of cargo volume with 60/40 split fold-down rear seat for additional storage space
• Available Dynamic Torque Control All-Wheel Drive

Upgraded Audio Multimedia

• New floating design for 7- or 9-in. touchscreen
• Standard Apple CarPlay®, Android Auto™ and Amazon Alexa compatibility, and a SiriusXM® 3-month All Access trial subscription
**2021 Camry**

**LE** $24,790 STARTING MSRP

**XLE** $29,870 STARTING MSRP

**XLE V6** $34,995 STARTING MSRP

### EPA-EST. MPG (CITY/HWY/COMB)

- LE: 28/39/32
- XLE: 27/38/31
- XLE V6: 22/33/26

### NOTABLE FEATURES
- 203-hp 4-cyl. engine
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- Exterior LED lighting
- 17-in. alloy wheels
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa® compatibility
- 6 speakers
- Connected Services trial periods
- Three USB ports
- 60/40 split fold-down rear seat
- 10 airbags
- Toyota Safety Sense™ 2.5+ (TSS 2.5+)
- 15.1 cu. ft. of cargo volume

### ADDS TO LE
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- 18-in. alloy wheels
- Dual-zone automatic climate control
- 9-in. touchscreen
- 7-in. Multi-Information Display (MID)
- Auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Leather-trimmed, heated front seats
- Smart Key System® with Push Button Start
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

### ADDS TO XLE
- 301-hp V6 engine
- Panoramic glass roof with power tilt/slide moonroof
- 9 JBL® speakers
- 10-in. Head-Up Display (HUD)
2021 **Camry**

**SE** $26,485 STARTING MSRP

**XSE** $30,420 STARTING MSRP

**XSE V6** $35,545 STARTING MSRP

**EPA-EST. MPG** (CITY/HWY/COMB)

<table>
<thead>
<tr>
<th>Model</th>
<th>CITY</th>
<th>HWY</th>
<th>COMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE</td>
<td>28/39/32</td>
<td>27/38/31</td>
<td>22/32/26</td>
</tr>
<tr>
<td>XSE</td>
<td>27/38/31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XSE V6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTABLE FEATURES**

- 203-hp 4-cyl. engine
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- Exterior LED lighting
- 18-in. alloy wheels
- 7-in. touchscreen
- Apple CarPlay®31, Android Auto™32 and Amazon Alexa®33 compatibility
- 6 speakers
- Connected Services trial periods18
- Three USB ports35
- Sport SofTex®-trimmed41 front seats
- 60/40 split fold-down rear seat
- 10 airbags36
- Toyota Safety Sense™1.2.5+ (TSS 2.5+)
- 15.1 cu. ft. of cargo volume30

**ADDS TO SE**

- 206-hp 4-cyl. engine
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- 19-in. alloy wheels
- Dual-zone automatic climate control
- 9-in. touchscreen
- 7-in. Multi-Information Display (MID)
- Auto-dimming rearview mirror with HomeLink®37 universal transceiver
- Qi-compatible wireless smartphone charging38
- Leather-trimmed, heated front seats
- Smart Key System®39 with Push Button Start
- Blind Spot Monitor (BSM)® with Rear Cross-Traffic Alert (RCTA)10

**ADDS TO XSE**

- 301-hp V6 engine
- Panoramic glass roof with power tilt/slide moonroof
- 9 JBL®40 speakers
- 10-in. Head-Up Display (HUD)
Actively Safe

- The new Toyota Safety Sense™ 2.5 (TSS 2.5) suite of active safety technologies with enhancements to PCS, DRCC and LDA

More Options

- New Hybrid XSE grade with 19-inch alloy wheels, sport-tuned suspension and other notable features help complement Camry’s sporty style.

Fresh Design

- New front and rear fascia, wheel and interior trim designs
- New Blueprint exterior paint color

Latest Audio Multimedia

- Standard 7- or available 9-in. floating touchscreen
- Standard Apple CarPlay and Android Auto™ compatibility
- SiriusXM® 3-month All Access trial subscription on all grades
HYBRID LE  $27,270 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
51/53/52

NOTABLE FEATURES
• 208-hp powertrain
• Exterior LED lighting
• Dual-zone automatic climate control
• 7-in. touchscreen
• Apple CarPlay®31, Android Auto™32 and Amazon Alexa33 compatibility
• 6 speakers
• Connected Services trial periods18
• Three USB ports35
• 60/40 split fold-down rear seat
• 10 airbags36
• Smart Key System39 with Push Button Start
• Toyota Safety Sense™ 2.5+ (TSS 2.5+)1
• 15.1 cu. ft. of cargo volume30

ADDS TO HYBRID LE
• 18-in. alloy wheels
• 9-in. touchscreen
• 7-in. Multi-Information Display (MID)
• Auto-dimming rearview mirror with HomeLink®37 universal transceiver
• Qi-compatible wireless smartphone charging38
• Leather-trimmed, heated front seats
• Blind Spot Monitor (BSM)9 with Rear Cross-Traffic Alert (RCTA)10

Hybrid XLE  $32,170 STARTING MSRP

44/47/46

NOTABLE FEATURES
• 208-hp powertrain
• Exterior LED lighting
• Dual-zone automatic climate control
• 7-in. touchscreen
• Apple CarPlay®31, Android Auto™32 and Amazon Alexa33 compatibility
• 6 speakers
• Connected Services trial periods18
• Three USB ports35
• 60/40 split fold-down rear seat
• 10 airbags36
• Smart Key System39 with Push Button Start
• Toyota Safety Sense™ 2.5+ (TSS 2.5+)1
• 15.1 cu. ft. of cargo volume30

ADDS TO HYBRID LE
• 18-in. alloy wheels
• 9-in. touchscreen
• 7-in. Multi-Information Display (MID)
• Auto-dimming rearview mirror with HomeLink®37 universal transceiver
• Qi-compatible wireless smartphone charging38
• Leather-trimmed, heated front seats
• Blind Spot Monitor (BSM)9 with Rear Cross-Traffic Alert (RCTA)10

January 2021
2021 **Camry Hybrid**

### Hybrid SE

$28,785 STARTING MSRP\(^{13}\)

**EPA-EST. MPG (CITY/HWY/COMB)**

44/47/46

**NOTABLE FEATURES**

- 208-hp powertrain
- Exterior LED lighting
- Dual-zone automatic climate control
- 18-in. alloy wheels
- 7-in. touchscreen
- Apple CarPlay\(^{21}\), Android Auto\(^{32}\) and Amazon Alexa\(^{33}\) compatibility
- 6 speakers
- Connected Services trial periods\(^{18}\)
- Three USB ports\(^{35}\)
- SofTex\(^{41}\)-trimmed front seats
- 60/40 split fold-down rear seat
- 10 airbags\(^{36}\)
- Smart Key System\(^{39}\) with Push Button Start
- Toyota Safety Sense\(^{TM}\) 2.5+ (TSS 2.5+)\(^{1}\)
- Sport-tuned suspension
- 15.1 cu. ft. of cargo volume\(^{30}\)

### Hybrid XSE

$32,720 STARTING MSRP

**ADDS TO HYBRID SE**

- 19-in. alloy wheels
- 9-in. touchscreen
- 7-in. Multi-Information Display (MID)
- Auto-dimming rearview mirror with HomeLink\(^{37}\) universal transceiver
- Qi-compatible wireless smartphone charging\(^{38}\)
- Leather-trimmed, heated front seats
- Blind Spot Monitor (BSM)\(^{39}\) with Rear Cross-Traffic Alert (RCTA)\(^{10}\)

---

January 2021
2021 Avalon

More Traction NEW FOR ‘21
- AWD is now available on XLE and Limited grades and comes paired to a 205-horsepower four-cylinder engine.
- The Dynamic Torque Control All-Wheel Drive system can send up to 50 percent of torque to the rear wheels.

A New Shade NEW FOR ‘21
- New XSE Nightshade grade with black exterior accents
- 19-in. black-painted alloy wheels
- SofTex®-trimmed seats with perforation and Ultrasuede heated front seats

Enhanced Audio Multimedia NEW FOR ‘21
- Standard Android Auto™ compatibility in addition to Apple CarPlay® and Amazon Alexa® compatibility

Assembled in Georgetown, KY

January 2021
2021 **Avalon**

**XLE** $35,875
---
**EPA-EST. MPG (CITY/HWY/COMB)**
26/22/32

**NOTABLE FEATURES**
- 301-hp V6 engine
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- Exterior LED lighting
- 17-in. alloy wheels
- Dual-zone automatic climate control
- 7-in. Multi-Information Display (MID)
- 9-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa® compatibility
- 8 speakers
- Connected Services trial periods
- Auto-dimming rearview mirror
- Five USB ports
- SofTex®-trimmed heated front seats
- 60/40-split folding rear seats
- 10 airbags
- Smart Key System® with Push Button Start
- Toyota Safety Sense™ P (TSS-P)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- 16.09 cu. ft. of cargo volume

---

**Limited** $42,175
---
**EPA-EST. MPG (CITY/HWY/COMB)**
25/22/31

**ADDS TO XLE**
- Available Dynamic Torque Control All-Wheel Drive (AWD)
- Power tilt/slide moonroof
- 18-in. alloy wheels
- 14 JBL® speakers
- Dynamic Navigation™
- 10-in. color Head-Up Display (HUD)
- Frameless auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Premium leather-trimmed, heated and ventilated front seats
- Heated rear seats
- Heated, premium leather-trimmed steering wheel
- Genuine wood interior trim

---

January 2021
XSE Nightshade  $39,110
STARTING MSRP

NOTABLE FEATURES
• 301-hp V6 engine
• Exterior LED lighting
• Power tilt/slide moonroof
• Intake Sound Generator (ISG)
• 19-in. black-painted alloy wheels
• Black exterior accents
• Dual-zone automatic climate control
• 7-in. Multi-Information Display (MID)
• 9-in. touchscreen
• Apple CarPlay®, Android Auto™, and Amazon Alexa compatibility
• 8 speakers
• Connected Services trial periods
• Auto-dimming rearview mirror with HomeLink®
• Five USB ports

TOURING  $42,575
STARTING MSRP

ADDS TO XSE NIGHTSHADE
• Sport sound-tuned exhaust
• 14 JBL® speakers
• Dynamic Navigation
• 10-in. color Head-Up Display (HUD)
• SofTex®-trimmed seats with perforation and Ultrasuede heated, ventilated front seats
• Heated, premium leather-trimmed steering wheel
• Active Noise Control (ANC)
• Engine Sound Enhancement (ESE)
• 4-mode switch (ECO, Normal/Custom, Sport, Sport+)
2021 Avalon Hybrid

Effectively Efficient
- EPA-estimated 44 mpg (comb.)\(^{60}\) fuel economy rating on Hybrid XLE

Standard Safety \textbf{NEW FOR ‘21}
- Vehicle Approach Noise\(^{73}\) helps alert pedestrians of the Avalon Hybrid's presence at low speeds

Advanced Audio Multimedia \textbf{NEW FOR ‘21}
- Standard Android Auto\(^{32}\) compatibility in addition to Apple CarPlay\(^{31}\) and Amazon Alexa\(^{33}\) compatibility

Assembled in Georgetown, KY

January 2021
2021 Avalon Hybrid

Hybrid XLE  $37,000 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)  43/44/44

NOTABLE FEATURES

- 215-hp powertrain
- Exterior LED lighting
- 17-in. alloy wheels
- Automatic climate control
- 7-in. Multi-Information Display (MID)
- 9-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa® compatibility
- 8 speakers
- Connected Services trial periods
- Auto-dimming rearview mirror
- Five USB ports
- SofTex®-trimmed heated front seats
- 60/40-split folding rear seats
- 10 airbags
- Smart Key System® with Push Button Start
- Toyota Safety Sense™ P (TSS-P)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- 16.09 cu. ft. of cargo volume

Hybrid Limited  $43,300 STARTING MSRP

ADDS TO HYBRID XLE

- Power tilt/slide moonroof
- 18-in. alloy wheels
- 14 JBL® speakers
- Dynamic Navigation™
- 10-in. color Head-Up Display (HUD)
- Frameless auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Premium leather-trimmed, heated and ventilated front seats
- Heated rear seats
- Heated, premium leather-trimmed steering wheel
- Genuine wood interior trim

NOTABLE FEATURES (HYBRID LIMITED)

- 10-in. color Head-Up Display (HUD)
- Frameless auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Premium leather-trimmed, heated and ventilated front seats
- Heated rear seats
- Heated, premium leather-trimmed steering wheel
- Genuine wood interior trim

January 2021
**2021 Avalon Hybrid**

**Hybrid XSE**  
$39,500  
STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**  
43/43/43

**NOTABLE FEATURES**

- Exterior LED lighting
- Power tilt/slide moonroof
- Intake Sound Generator (ISG)
- 18-in. alloy wheels
- Automatic climate control
- 7-in. Multi-Information Display (MID)
- 9-in. touchscreen
- Apple CarPlay® 31, Android Auto™ 32 and Amazon Alexa 33 compatibility
- 8 speakers
- Connected Services trial periods 18
- Auto-dimming rearview mirror with HomeLink® 37 universal transceiver
- Qi-compatible wireless smartphone charging 18
- Five USB ports 35
- SofTex®-trimmed seats with perforation and Ultrasuede heated front seats
- 60/40-split folding rear seats
- 10 airbags 36
- Smart Key System 39 with Push Button Start
- Toyota Safety Sense™ P (TSS-P) 1
- Blind Spot Monitor (BSM) 9 with Rear Cross-Traffic Alert (RCTA) 10
- Genuine aluminum interior trim
- 16.09 cu. ft. of cargo volume 30
2021 Prius

The Hybrid Standard
- As the first mass-produced hybrid electric vehicle, Prius continues to set the bar for its segment.
- Electronic On-Demand Compact All-Wheel Drive (AWD-e) available on LE and XLE
- 10-year/150,000-mile Hybrid Battery Warranty sets the bar for the hybrid segment

Enhanced Safety
- Toyota Safety Sense™ 2.0 (TSS 2.0) on all grades – now with Lane Tracing Assist (LTA) and Road Sign Assist (RSA)
- 10 airbags with the addition of rear seat-mounted side airbags

Audio Upgrades
- Android Auto™ compatibility (except Limited) in addition to Apple CarPlay and Amazon Alexa compatibility
- SiriusXM® 3-month All Access trial subscription on all grades

Assembled in Aichi, Japan

Enhanced Safety

Audio Upgrades

The Hybrid Standard
## 2021 Prius

### L Eco $24,525 STARTING MSRP
- EPA-EST. MPG (CITY/HWY/COMB): 58/56
- NOTABLE FEATURES:
  - Exterior LED lighting
  - 15-in. alloy wheels
  - Smart-flow climate control system
  - 6 speakers
  - 7-in. touchscreen
  - Apple CarPlay™, Android Auto™, and Amazon Alexa® compatibility
  - Connected Services trial periods
  - 10 airbags
  - Smart Key System™ with Push Button Start
  - Toyota Safety Sense™ 2.0 (TSS 2.0)
  - 27.4 cu. ft. of cargo volume

### LE $25,735 STARTING MSRP
- EPA-EST. MPG (CITY/HWY/COMB): 54/50/52
- ADDS TO L ECO:
  - Available Electronic On-Demand Compact All-Wheel Drive (AWD-e)®
  - Available integrated fog lights and LED accent lights (requires AWD-e)
  - Intelligent Clearance Sonar (ICS)® with Intelligent Parking Assist (IPA)®
  - Blind Spot Monitor (BSM)® with Rear Cross-Traffic Alert (RCTA)®
  - 24.6 cu. ft. of cargo volume

### XLE $28,575 STARTING MSRP
- EPA-EST. MPG (CITY/HWY/COMB): 54/50/52
- ADDS TO LE:
  - Adaptive Front-Lighting System (AFS)®
  - Integrated Navigation®
  - 10 speakers
  - 11.6-in. touchscreen with split-screen display
  - Qi-compatible wireless smartphone charging®
  - Softex®-trimmed heated front seats
  - 27.4 cu. ft. of cargo volume

### Limited $32,650 STARTING MSRP
- EPA-EST. MPG (CITY/HWY/COMB): 54/50/52
- ADDS TO XLE:
  - Adaptive Front-Lighting System (AFS)®
  - Integrated Navigation®
  - 10 speakers
  - 11.6-in. touchscreen with split-screen display
  - Apple CarPlay™ and Amazon Alexa® compatibility
  - Color Head-Up Display (HUD)
  - 27.4 cu. ft. of cargo volume

NOTABLE FEATURES ADDS TO L ECO ADDS TO LE ADDS TO XLE

January 2021
2021

Prius Prime

Assembled in Aichi, Japan

More Safety  NEW FOR ’21
• Toyota Safety Sense™ 2.0 (TSS 2.0) on all grades – now with Lane Tracing Assist (LTA) and Road Sign Assist (RSA)
• 10 airbags with the addition of rear seat-mounted side airbags

Free Range
• 25-mile EV Mode driving range and estimated 133 MPGe (comb.) help Prius Prime go the distance.
• 10-year/150,000-mile Hybrid Battery Warranty and 3-year Roadside Assistance deliver peace of mind.

Advanced Tech  NEW FOR ’21
• Android Auto™ compatibility on LE, in addition to Apple CarPlay® and Amazon Alexa™ compatibility on all grades

January 2021
PRODUCT PORTFOLIO | CARS & MINIVAN

2021 Prius Prime

LE $28,220 STARTING MSRP

- Exterior LED lighting
- 15-in. alloy wheels
- Smart-flow climate control system
- 6 speakers
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™, and Amazon Alexa™ compatibility
- Connected Services trial periods
- Smart Key System with Push Button Start
- 10 airbags
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- 19.8 cu. ft. of cargo volume

XLE $30,000 STARTING MSRP

- Integrated Navigation
- 11.6-in. touchscreen with split-screen display
- 6 speakers
- Apple CarPlay® and Amazon Alexa™ compatibility
- Qi-compatible wireless smartphone charging
- SofTex®-trimmed heated front seats

Limited $34,000 STARTING MSRP

- LED fog lights
- 10 speakers
- Color Head-Up Display (HUD)
- Auto-dimming rearview mirror with HomeLink™ universal transceiver
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- Intelligent Clearance Sonar (ICS) with Intelligent Parking Assist (IPA)

EPA-EST. MPG (CITY/HWY/COMB)

| 55/53/54 | 55/53/54 | 55/53/54 |
| LE | XLE | Limited |

NOTABLE FEATURES

- Exterior LED lighting
- 15-in. alloy wheels
- Smart-flow climate control system
- 6 speakers
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™, and Amazon Alexa™ compatibility
- Connected Services trial periods
- Smart Key System with Push Button Start
- 10 airbags
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- 19.8 cu. ft. of cargo volume

ADD TO LE

- Integrated Navigation
- 11.6-in. touchscreen with split-screen display
- 6 speakers
- Apple CarPlay® and Amazon Alexa™ compatibility
- Qi-compatible wireless smartphone charging
- SofTex®-trimmed heated front seats

ADD TO XLE

- LED fog lights
- 10 speakers
- Color Head-Up Display (HUD)
- Auto-dimming rearview mirror with HomeLink™ universal transceiver
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- Intelligent Clearance Sonar (ICS) with Intelligent Parking Assist (IPA)
Second-Generation FCEV

- Two-grade lineup – XLE and Limited
- Rear-wheel drive layout with five-passenger seating

All-New, All-Hydrogen

- 30-percent increase in EPA-estimated driving range on XLE
- Zero-emission vehicle (ZEV)

New Tech

- Toyota Safety Sense™ 2.5+ (TSS 2.5+) suite of active safety technologies
- 12.3-in. touchscreen with Apple CarPlay®, Android Auto™, and Amazon Alexa™ compatibility

Assembled in Aichi, Japan

PRODUCT PORTFOLIO | CARS & MINIVAN

2021 Mirai ALL-NEW

January 2021
2021 Mirai

**XLE**

**EPA-EST. MPG (CITY/HWY/COMB)**

<table>
<thead>
<tr>
<th>TBD</th>
</tr>
</thead>
</table>

**NOTABLE FEATURES**

- 174-hp fuel cell powertrain
- Rear-wheel drive
- Exterior LED lighting
- 19-in. alloy wheels
- Dual-zone automatic climate control
- 12.3-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa® compatibility
- 14 JBL® speakers
- Dynamic Navigation trial period
- Connected Services trial periods
- 8-in. color TFT LCD gauge cluster
- Auto-dimming rearview mirror with HomeLink® universal transceiver
- Four USB ports
- Qi-compatible wireless smartphone charging
- SofTex®-trimmed heated front seats
- Eight airbags
- Smart Key System® with Push Button Start
- Toyota Safety Sense™ 2.5+ (TSS 2.5+)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

---

**Limited**

**EPA-EST. MPG (CITY/HWY/COMB)**

| TBD |

**ADDS TO XLE**

- Dual panoramic moonroof
- Three-zone automatic climate control
- Color Head-Up Display (HUD)
- SofTex®-trimmed heated and ventilated front seats
- Digital rearview mirror with HomeLink®
- Front and Rear Parking Assist with Automated Braking (PA w/AB)

---

January 2021
2021 Sienna

Assembled in Princeton, IN

Class Leader
- Advanced hybrid powertrain across the entire lineup – with an estimated 36 mpg (comb.) rating
- Available Electronic On-Demand All-Wheel Drive (AWD) on all grades

Fresh Swag
- 20-inch alloy wheels standard on XSE and Platinum
- Toyota Safety Sense™ 2.0 (TSS 2.0) and Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA) on all grades

Roomy Roadtripper
- 60/40 One-Motion-Stow Split & Stow 3rd Row seat on all grades
- Available second-row seat captain’s chairs with super long-slide feature and ottoman on Limited and Platinum

New Audio Multimedia
- 9-inch Audio Multimedia touchscreen on all grades
- Seven USB ports to help keep everyone's devices charged
2021 Sienna

LE $34,460 STARTING MSRP

XLE $39,750 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
36/36/36

NOTABLE FEATURES
• 245-hp (net) powertrain
• Available Electronic On-Demand All-Wheel Drive (AWD)
• 17-in. alloy wheels
• Exterior LED lighting
• Dual power sliding side doors
• 6 speakers
• 9-in. touchscreen
• Apple CarPlay®31, Android Auto™32 and Amazon Alexa33 compatibility
• Seven USB ports35
• Eight-passenger seating
• Rear seat reminder
• 60/40 One-Motion-Stow Split & Stow 3rd Row Seat
• Connected Services trial periods18
• Three-zone automatic climate control
• 10 airbags36
• Toyota Safety Sense™ 2.0 (TSS 2.0)
• Blind Spot Monitor (BSM)9 with Rear Cross-Traffic Alert (RCTA)10
• 33.5 cu. ft. of cargo volume30

ADDS TO LE
• Available Electronic On-Demand All-Wheel Drive (AWD)
• Integrated wide-angle fog lights
• Hands-free dual power sliding side doors and liftgate51
• Power tilt/slide moonroof
• 8 speakers
• Seven-passenger seating
• Four-zone automatic climate control
• SofTex®-trimmed41 heated front seats
• Auto-dimming rearview mirror with HomeLink®37 universal transceiver
• Smart Key System39 with Push Button Start
• Front and rear parking assist sonar52
PRODUCT PORTFOLIO | CARS & MINIVAN

2021 Sienna

XSE $42,000 STARTING MSRP

- Available Electronic On-Demand All-Wheel Drive (AWD)
- Sport-calibrated Electric Power Steering (EPS)
- 20-in. alloy wheels
- Dynamic Navigation trial period
- SofTex® sport-trimmed heated front seats

Limited $46,700 STARTING MSRP

- Available Electronic On-Demand All-Wheel Drive (AWD)
- Integrated wide-angle LED fog lights
- 18-in. alloy wheels
- Chrome roof rails
- Leather-trimmed heated and ventilated front seats
- 12 speakers
- Qi-compatible wireless smartphone charging
- 7-in. Multi-Information Display (MID)

Platinum $49,900 STARTING MSRP

- Available Electronic On-Demand All-Wheel Drive (AWD)
- 20-in. alloy wheels
- 10-in. Head-Up Display (HUD)
- Bird’s Eye View Camera with Perimeter Scan

EPA-EST. MPG (CITY/HWY/COMB)

36/36/36

ADDS TO XLE

- Available Electronic On-Demand All-Wheel Drive (AWD)
- Sport-calibrated Electric Power Steering (EPS)
- 20-in. alloy wheels
- Dynamic Navigation trial period
- SofTex® sport-trimmed heated front seats

ADDS TO LIMITED

- Available Electronic On-Demand All-Wheel Drive (AWD)
- 20-in. alloy wheels
- 10-in. Head-Up Display (HUD)
- Bird’s Eye View Camera with Perimeter Scan

January 2021
2021

**C-HR**

**Next-Generation Safety**
- Toyota Safety Sense™ 2.5 (TSS 2.5)\(^1\) suite of active safety systems featuring enhancements to Pre-Collision System\(^2\), Dynamic Radar Cruise Control\(^3\) and Lane Departure Alert\(^4\)

**Curbside Appeal**
- New Nightshade Edition grade with 18-in. black alloy wheels and black exterior accents

**Tech-Rich Cabin**
- Standard dual-zone automatic climate control
- Standard 8-in. touchscreen with Apple CarPlay\(^3\), Android Auto\(^4\) and Amazon Alexa\(^5\)

---

Assembled in Iwate, Japan | Sakarya, Turkey

January 2021
2021 C-HR

LE
$21,445 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
27/31/29

NOTABLE FEATURES
• 144-hp 4-cyl. engine
• Multi-reflector LED headlights
• Dual-zone automatic climate control
• 8-in. touchscreen
• Six speakers
• Connected Services trial periods\(^\text{18}\)
• 60/40-split, fold-flat second-row rear seat
• Ten airbags\(^\text{36}\)
• Toyota Safety Sense™ 2.5 (TSS 2.5)\(^\text{1}\)

XLE
$23,480 STARTING MSRP

27/31/29

ADD TO LE
• 18-in. alloy wheels
• Smart Key System\(^\text{39}\) with Push Button Start
• Blind Spot Monitor (BSM)\(^\text{9}\) with Rear Cross-Traffic Alert (RCTA)\(^\text{10}\)

ADD TO XLE
• Black exterior accents
• Black 18-in. alloy wheels

Nightshade Edition
$24,245 STARTING MSRP

27/31/29

ADD TO XLE
• Adaptive Front-Lighting System (AFS)\(^\text{44}\)
• LED fog lights
• Leather-trimmed seating
• Heated front seats

Limited
$26,500 STARTING MSRP

27/31/29

• Black exterior accents
• Black 18-in. alloy wheels

January 2021
Assembled in Ontario, Canada

Standard Safety
- Toyota Safety Sense™ 2.0 (TSS 2.0)¹ suite of active safety technologies
- Eight airbags³⁶

Capable Crossover
- Available Dynamic Torque Vectoring All-Wheel Drive (TV-AWD) with Rear Driveline Disconnect

Portable Powerhouse
- Standard 7-in. touchscreen
- Standard Apple CarPlay³¹, Android Auto™³² and Amazon Alexa³³ compatibility

2021 RAV4
2021 RAV4

**LE** $26,050
STARTING MSRP

**XLE** $27,345
STARTING MSRP

**XLE Premium** $30,050
STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**

<table>
<thead>
<tr>
<th>LE</th>
<th>XLE</th>
<th>XLE Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>27/35/30</td>
<td>28/35/30</td>
<td>28/35/30</td>
</tr>
</tbody>
</table>

**NOTABLE FEATURES**

- 203-hp 4-cyl. engine
- Available All-Wheel Drive (AWD)
- Exterior LED lighting
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™, and Amazon Alexa® compatibility
- 6 speakers
- Connected Services trial periods
- 60/40-split reclining fold-flat rear seat
- Eight airbags
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- Trailer-Sway Control (TSC)
- 37.6 cu. ft. of cargo volume

**ADDS TO LE**

- Available All-Wheel Drive (AWD)
- Integrated fog lights
- 17-in. alloy wheels
- Dual-zone automatic climate control
- Five USB ports
- Smart Key System with Push Button Start
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

**ADDS TO XLE**

- Available All-Wheel Drive (AWD)
- Power tilt/slide moonroof
- 19-in. alloy wheels
- SofTex®-trimmed seating
- Height-adjustable power liftgate

January 2021
**ADD TO XLE PREMIUM**

- Available Dynamic Torque Vectoring All-Wheel Drive (TV-AWD) with Driveline Disconnect
- 8-in. touchscreen
- 11 JBL® speakers
- Dynamic Navigation®
- 7-in. Multi-Information Display (MID)
- Digital rearview mirror with HomeLink® universal transceiver
- Front and Rear Parking Assist with Automated Braking (PA w/ABJ)

**NOTABLE FEATURES**

- 203-hp 4-cyl. engine
- Standard Dynamic Torque Vectoring All-Wheel Drive (TV-AWD) with Driveline Disconnect
- Exterior LED lighting
- Integrated fog lights
- 19-in. alloy wheels
- 8-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa compatibility
- 6 speakers
- Connected Services trial periods
- Multi-terrain Select
- 7-in. Multi-Information Display (MID)
- Five USB ports
- 60/40-split reclining fold-flat rear seat
- Eight airbags
- Smart Key System® with Push Button Start
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- Blind Spot Monitor (BSM)® with Rear Cross-Traffic Alert (RCTA)
- Trailer-Sway Control (TSC)
- 37.6 cu. ft. of cargo volume
Assembled in Georgetown, KY

2021 RAV4 Hybrid

More Choices NEW FOR ’21

- The new XLE Premium Hybrid grade comes standard with 18-inch alloy wheels, SofTex®-trimmed seats, power tilt/slide moonroof, power liftgate and more.

Hybrid Capability

- EPA-estimated 40 mpg (comb.)
- Standard Electronic On-Demand All-Wheel Drive (AWD)

Standard Tech

- Toyota Safety Sense™ 2.0 (TSS 2.0)™ suite of active safety technologies
- Apple CarPlay™, Android Auto™ and Amazon Alexa™ compatibility

NEW FOR ’21

Hybrid Capability

- EPA-estimated 40 mpg (comb.)
- Standard Electronic On-Demand All-Wheel Drive (AWD)

Standard Tech

- Toyota Safety Sense™ 2.0 (TSS 2.0)™ suite of active safety technologies
- Apple CarPlay™, Android Auto™ and Amazon Alexa™ compatibility

January 2021
2021 RAV4 Hybrid

LE Hybrid

$28,500
STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)

41/38/40

NOTABLE FEATURES

- 219 hp (net)
- Electronic On-Demand All-Wheel Drive (AWD)
- Exterior LED lighting
- 17-in. alloy wheels
- Dual-zone automatic climate control
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™, and Amazon Alexa compatibility
- 6 speakers
- Connected Services trial periods
- 60/40-split reclining fold-flat rear seat
- Eight airbags
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- Trailer-Sway Control (TSC)
- 37.6 cu. ft. of cargo volume

41/38/40

ADDS TO LE HYBRID

- Integrated fog lights
- Five USB ports
- Smart Key System® with Push Button Start
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

41/38/40

ADDS TO XLE HYBRID

- Power tilt/slide moonroof
- 19-in. alloy wheels
- Multi-terrain Select
- SofTex®-trimmed seating
- Height-adjustable power liftgate

$29,795
STARTING MSRP

XLE Hybrid

$32,050
STARTING MSRP

XLE Premium Hybrid

January 2021
2021 RAV4 Hybrid

Limited Hybrid $37,030 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB) 41/38/40

ADDS TO XLE PREMIUM HYBRID

• 18-in. alloy wheels
• 8-in. touchscreen
• 11 JBL® speakers
• Dynamic Navigation®
• 7-in. Multi-Information Display (MID)
• Digital rearview mirror with HomeLink® universal transceiver
• Front and Rear Parking Assist with Automated Braking (PA w/AB)®

XSE Hybrid $34,450 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB) 41/38/40

NOTABLE FEATURES

• 219 hp (net)
• Electronic On-Demand All-Wheel Drive (AWD)
• Exterior LED lighting
• Integrated fog lights
• Power tilt/slide moonroof
• 7-in. Multi-Information Display (MID)
• Five USB ports§
• 18-in. alloy wheels
• Dual-zone automatic climate control
• 8-in. touchscreen
• Apple CarPlay®, Android Auto™ and Amazon Alexa® compatibility
• 6 speakers
• Connected Services trial periods®

• 60/40-split reclining fold-flat rear seat
• Eight airbags®
• Toyota Safety Sense™ 2.0 (TSS 2.0)®
• Trailer-Sway Control (TSC)®
• 37.6 cu. ft. of cargo volume®

January 2021
Wide Range

- 42-mile EV Mode driving range\(^{29}\) and EPA-estimated 94 MPGe\(^{28}\) help RAV4 Prime go further.
- Charge up in about 2.5 hours with the available 6.6 kW fast charger and a 240V Level 2 charging cable.

Prime Time

- The fastest RAV4 ever – with the most horsepower in the small SUV segment
- 0 to 60 acceleration in just 5.7 seconds\(^{27}\) – the second quickest in the Toyota lineup

Technological Wonder

- 9-inch Audio Multimedia touchscreen on XSE – the largest ever on a RAV4
- Premium Package adds a Head-Up Display (HUD), digital rearview mirror, and much more

Assembled in Aichi, Japan

January 2021
### 2021 RAV4 Prime

**SE**  
$38,100  
STARTING MSRP

**XSE**  
$41,425  
STARTING MSRP

#### EPA-EST. MPG (CITY/HWY/COMB)

- 40/36/38

#### NOTABLE FEATURES

- 302-hp (net) powertrain
- Electronic On-Demand All-Wheel Drive (AWD)
- Exterior LED lighting
- 18-in. alloy wheels
- 7-in. Multi-Information Display (MID)
- Heated front seats
- 8-in. touchscreen
- 6 speakers
- Apple CarPlay®, Android Auto™, and Amazon Alexa™ compatibility
- Connected Services trial periods
- Dual-zone automatic climate control
- 10 airbags
- Smart Key System with Push Button Start
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- 37.5 cu. ft. of cargo volume

#### ADDS TO SE

- Vertical LED accent lights
- 19-in. alloy wheels
- 9-in. touchscreen
- SofTex®-trimmed seats
- Auto-dimming rearview mirror with HomeLink® universal transceiver
- Power tilt/slide moonroof
- Qi-compatible wireless smartphone charging

---

January 2021
2021
Venza ALL-NEW

Hybrid Advantage
- Has an EPA-estimated 39 mpg (comb.\(^{26}\))
- Powered exclusively by an advanced hybrid powertrain producing 219 horsepower (net)
- Electronic On-Demand All-Wheel Drive (AWD) on all grades

Safe and Smart
- Toyota Safety Sense™ 2.0 (TSS 2.0) and Blind Spot Monitor (BSM)\(^{9}\) with Rear Cross-Traffic Alert (RCTA)\(^{10}\) on all grades

Next-Level Technology
- 10-inch Head-Up Display (HUD) available on Limited
- 9-speaker JBL® Premium Audio system with 12.3-inch touchscreen available on XLE; standard on Limited
- Star Gaze™ fixed panoramic glass roof with frost control available on Limited – a Toyota first

Assembled in Aichi, Japan

January 2021
2021 Venza

**LE** $32,470 STARTING MSRP

**XLE** $36,000 STARTING MSRP

**Limited** $39,800 STARTING MSRP

### NOTABLE FEATURES
- 219-hp (net) powertrain
- Electronic On-Demand All-Wheel Drive (AWD)
- 18-in. alloy wheels
- Exterior LED lighting
- 6 speakers
- 8-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa™ compatibility
- Connected Services trial periods
- Qi-compatible wireless smartphone charging
- Dual-zone automatic climate control
- Smart Key System with Push Button Start
- Eight airbags
- Toyota Safety Sense™ 2.0 (TSS 2.0)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- 28.8 cu. ft. of cargo volume

### ADDS TO LE
- Roof rails
- 19-in. alloy wheels
- 7-in. Multi-Information Display (MID)
- Heated front seats
- Auto-dimming rearview mirror with HomeLink™ universal transceiver
- Front and Rear Parking Assist with Automated Braking (PA w/AB)

### ADDS TO XLE
- Dynamic Navigation
- 9 speakers
- 12.3-in. touchscreen
- Destination Assist trial period
- 4-way passenger seat
- Bird’s Eye View Camera with Perimeter Scan
- Perforated SofTex®-trimmed heated and ventilated front seats
- Digital rearview mirror
- Available fixed panoramic glass roof

**EPA-EST. MPG (CITY/HWY/COMB)**

<table>
<thead>
<tr>
<th>Model</th>
<th>LE 40/37/39</th>
<th>XLE 40/37/39</th>
<th>Limited 40/37/39</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE 40/37/39</td>
<td>219-hp (net) powertrain</td>
<td>Electronic On-Demand All-Wheel Drive (AWD)</td>
<td>18-in. alloy wheels</td>
</tr>
<tr>
<td>XLE 40/37/39</td>
<td>Roof rails</td>
<td>19-in. alloy wheels</td>
<td>7-in. Multi-Information Display (MID)</td>
</tr>
<tr>
<td>Limited 40/37/39</td>
<td>Dynamic Navigation</td>
<td>9 speakers</td>
<td>12.3-in. touchscreen</td>
</tr>
</tbody>
</table>
2021
Highlander

Assembled in Princeton, IN

Latest Active Safety  NEW FOR ‘21
• The new Toyota Safety Sense™ 2.5+ (TSS 2.5+) suite of active safety technologies includes enhancements to PCS, DRCC and LDA.

Sporty Side  NEW FOR ‘21
• The new XSE grade features unique front and rear fascias and 20-inch alloy wheels, plus a twin-tip exhaust, sport-tuned suspension, available two-tone leather-trimmed seats and more.

Spacious Cabin
• 7- or 8-passenger seating includes 60/40-split fold-flat second- and third-row bench seats.
2021 **Highlander**

**L** \$34,810
**LE** \$37,000
**XLE** \$39,810

**EPA-EST. MPG** (CITY/HWY/COMB)

\[21/29/24\]

**NOTABLE FEATURES**

- 295-hp V6 engine
- Available Dynamic Torque Control All-Wheel Drive (AWD) with Driveline Disconnect
- Exterior LED lighting
- 18-in. alloy wheels
- Three-zone automatic climate control
- 8-in. touchscreen
- Apple CarPlay®, Android Auto™ and Amazon Alexa™ compatibility
- 6 speakers
- Connected Services trial periods
- Five USB ports

- 60/40-split fold-flat second-row bench seats
- 60/40-split fold-flat third-row seats
- Eight airbags
- Toyota Safety Sense™ 2.5+ (TSS 2.5+)
- Smart Key System with Push Button Start
- 84.3/48.4/16.0 cu. ft. of cargo volume
- Trailer-Sway Control (TSC)

**ADDS TO L**

- Available Dynamic Torque Control All-Wheel Drive (AWD)
- LED fog lights
- Height-adjustable power liftgate
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)

**ADDS TO LE**

- Available Dynamic Torque Control All-Wheel Drive (AWD)
- Power tilt/slide moonroof
- Roof rails
- 7-in. Multi-Information Display (MID)
- Auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Heated front seats
- SofTex®-trimmed seating

January 2021
## 2021 **Highlander**

### XSE $41,405 STARTING MSRP

- Available Dynamic Torque Vectoring All-Wheel Drive (AWD) with Driveline Disconnect
- Sport-tuned suspension
- Exterior LED lighting
- Black roof rails
- Twin-tip exhaust
- 20-in. alloy wheels
- 8-in. touchscreen
- Apple CarPlay, Android Auto and Amazon Alexa compatibility
- 6 speakers
- Connected Services trial periods
- Three USB ports

### Limited $43,765 STARTING MSRP

- Available Dynamic Torque Vectoring All-Wheel Drive (AWD) with Driveline Disconnect
- 20-in. alloy wheels
- 11 JBL speakers
- Dynamic Navigation
- Leather-trimmed seating
- Height-adjustable hands-free power liftgate
- Front and Rear Parking Assist with Automated Braking (PA w/AB)

### Platinum $46,965 STARTING MSRP

- Adaptive Front-Lighting System (AFS)
- Power panoramic view moonroof
- 12.3-in. touchscreen
- 10-in. color Head-Up Display (HUD)
- Digital rearview mirror
- Bird’s Eye View Camera

---

**EPA-EST. MPG (CITY/HWY/COMB)**

- **21/29/24**

**NOTABLE FEATURES**

- Sport SofTex®-trimmed front seats
- 60/40 split fold-down rear seat
- 10 airbags
- Toyota Safety Sense™ 2.5 (TSS 2.5)
- 84.3/48.4/16.0 cu. ft. of cargo volume
- (behind 1st/2nd/3rd row seats)
- Trailer-Sway Control (TSC)

---

**PRODUCT PORTFOLIO | Crossovers & SUVs**

**January 2021**
2021 Highlander Hybrid

**Assembled in Princeton, IN**

**Latest Active Safety** *NEW FOR ’21*
- The new Toyota Safety Sense™ 2.5+ (TSS 2.5+) suite of active safety technologies includes enhancements to PCS, DRCC, and LDA.

**Powerful Performer**
- Best-in-class EPA-estimated 36 mpg (comb.)
- Available Electronic On-Demand All-Wheel Drive (AWD)

**Weekend Worker**
- 3,500-lb. towing capacity
- Standard Trailer-Sway Control (TSC)

*NEW FOR ’21*
### 2021 Highlander Hybrid

#### Hybrid LE

- **$38,410**
- **STARTING MSRP**

**EPA-EST. MPG (CITY/HWY/COMB)**
- 36/35/36

**NOTABLE FEATURES**
- Available Electronic On-Demand All-Wheel Drive (AWD)
- Exterior LED lighting
- LED fog lights
- 18-in. alloy wheels
- Three-zone automatic climate control
- 8-in. touchscreen
- Apple CarPlay® 31, Android Auto™ 32 and Amazon Alexa® compatibility
- 6 speakers
- Connected Services trial periods 18
- Five USB ports 35
- 60/40-split fold-flat second-row bench seats

#### Hybrid XLE

- **$41,210**
- **STARTING MSRP**

**EPA-EST. MPG (CITY/HWY/COMB)**
- 36/35/36

**ADDS TO HYBRID LE**
- Available Electronic On-Demand All-Wheel Drive (AWD)
- Power tilt/slide moonroof
- Roof rails 34
- 7-in. Multi-Information Display (MID)
- Auto-dimming rearview mirror with HomeLink® 37 universal transceiver
- Qi-compatible wireless smartphone charging 38
- Heated front seats
- SofTex®-trimmed 41 seating

---

January 2021
2021 Highlander Hybrid

Hybrid Limited

$45,165 STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB) 36/35/36

ADDS TO HYBRID XLE
- Available Electronic On-Demand All-Wheel Drive (AWD)
- 20-in. alloy wheels
- 11 JBL® speakers
- Dynamic Navigation
- Leather-trimmed seating
- Height-adjustable hands-free power liftgate
- Front and Rear Parking Assist with Automated Braking (PA w/AB)

Hybrid Platinum

$48,365 STARTING MSRP

ADDS TO HYBRID LIMITED
- Available Electronic On-Demand All-Wheel Drive (AWD)
- Adaptive Front-Lighting System (AFS)
- Power panoramic view moonroof
- 12.3-in. touchscreen
- 10-in. color Head-Up Display (HUD)
- Digital rearview mirror
- Heated second row
- Bird’s Eye View Camera

January 2021
2021 4Runner

Credible Capability
- Available Multi-terrain Select and Crawl Control\(^64\)
- Up to 9.6 inches of ground clearance
- Skid plates covering engine and front suspension, and transfer case (4x4 only)

Looking Bright \(^{\text{NEW FOR '21}}\)
- Standard LED headlights and fog lights on all grades

Everyday Versatility
- Standard power rear liftgate window on all grades
- Available third-row seating
- 5,000-lb. towing capacity\(^65\)
2021 4Runner

SR5

$36,340
STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)

16/19/17

NOTABLE FEATURES

• 270-hp V6 engine
• Available part-time 4WD
• Exterior LED lighting
• Roof rails
• Skid plates
• 17-in. alloy wheels
• 8-in. touchscreen
• Apple CarPlay® and Android Auto™ compatibility
• 8 speakers

• Connected Services trial periods
• Four USB ports
• Eight airbags
• Toyota Safety Sense™ P (TSS-P)
• Power rear liftgate window

SR5 Premium

$39,550
STARTING MSRP

16/19/17

ADDS TO SR5

• Available part-time 4WD
• Auto-dimming rearview mirror with HomeLink® universal transceiver
• SofTex®-trimmed seating
• Heated front seats
• Smart Key System® with Push Button Start

January 2021
2021 **4Runner**

**TRD Off-Road**

$40,305

**Starting MSRP**

<table>
<thead>
<tr>
<th>EPA-EST. MPG (CITY/HWY/COMB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16/19/17</td>
</tr>
</tbody>
</table>

**Notable Features**

- 270-hp V6 engine
- Standard part-time 4WD
- Exterior LED lighting
- Roof rails
- Skid plates
- 17-in. alloy wheels
- 8-in. touchscreen
- Apple CarPlay®31, Android Auto™32 and Amazon Alexa®33 compatibility
- 8 speakers
- Connected Services trial periods18
- Multi-terrain Select
- Crawl Control64
- Four USB ports35
- TRD shift knob
- TRD Off-Road floor mats
- Eight airbags36
- Toyota Safety Sense™ P (TSS-P)1
- Power rear liftgate window

**TRD Off-Road Premium**

$43,050

**Starting MSRP**

<table>
<thead>
<tr>
<th>16/19/17</th>
</tr>
</thead>
</table>

**Adds to TRD Off-Road**

- Auto-dimming rearview mirror with HomeLink universal transceiver
- SofTex®-trimmed41 seating
- Heated front seats
- Smart Key System®39 with Push Button Start

January 2021
<table>
<thead>
<tr>
<th>NOTABLE FEATURES</th>
<th>NOTABLE FEATURES</th>
</tr>
</thead>
</table>
| • 270-hp V6 engine                                                             | • Connected Services trial periods
| • Available full-time 4WD                                                       | • Auto-dimming rearview mirror with HomeLink®
| • Exterior LED lighting                                                        | universal transceiver
| • Power tilt/slide moonroof                                                     | • Four USB ports
| • Roof rails                                                                   | • Perforated leather-trimmed seats
| • Skid plates                                                                  | • Heated and ventilated front seats
| • 20-in. alloy wheels                                                           | • Eight airbags
| • Dual-zone automatic climate control                                          | • Toyota Safety Sense™ P (TSS-P)
| • 8-in. touchscreen                                                            | • Front and rear parking assist sonar
| • Apple CarPlay®, Android Auto and Amazon Alexa compatibility                    | • Power rear liftgate window
| • 15 JBL® speakers                                                             | • X-REAS Sport Enhancement Suspension

**2021 4Runner**

**Limited**

$45,395 STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**

16/19/17

January 2021
2021 Sequoia

Assembled in Princeton, IN

A Different Shade NEW FOR '21
• New Nightshade Special Edition grade with 20-inch black alloy wheels and black exterior accents

Full-Size Capability
• Available Multi-Mode 4WD with Torsen limited-slip center differential with locking feature
• 7,400-lb. maximum towing capacity

Safety Comes Standard
• Toyota Safety Sense™ P (TSS-P)\(^1\)
• Blind Spot Monitor (BSM)\(^9\) with Rear Cross-Traffic Alert (RCTA)\(^10\)
2021 **Sequoia**

**SR5** $50,100 STARTING MSRP

**Limited** $59,120 STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**
13/17/15

**NOTABLE FEATURES**
- 381-hp V8 engine
- Available Multi-Mode 4WD
- LED headlights
- Integrated LED fog lights
- Power tilt/slide moonroof
- Roof rack
- Skid plates
- 18-in. alloy wheels
- Three-zone automatic climate control
- 7-in. touchscreen
- Apple CarPlay™, Android Auto™ and Amazon Alexa™ compatibility
- 8 speakers
- Connected Services trial periods
- Auto-dimming rearview mirror and HomeLink universal transceiver
- Eight airbags
- Smart Key System™ with Push Button Start
- Toyota Safety Sense™ P (TSS-P)
- Blind Spot Monitor (BSM) with Rear Cross-Traffic Alert (RCTA)
- Trailer-Sway Control (TSC)

**ADDS TO SR5**
- Available Multi-Mode 4WD
- Power liftgate
- 20-in. alloy wheels
- 12 speakers
- Dynamic Navigation
- Leather-trimmed seating with heated front seats

January 2021
2021 Sequoia

Nightshade Special Edition $60,120 STARTING MSRP

- Available Multi-Mode 4WD
- 20-in. black alloy wheels
- Black exterior accents
- Black leather-trimmed seating with heated front seats

Platinum $66,150 STARTING MSRP

- Available Multi-Mode 4WD
- 14 JBL® speakers
- Rear-seat Blu-ray Disc player with 9-in. display
- Perforated, leather-trimmed, heated, ventilated front seats
- Adaptive Variable Suspension (AVS)
- Electronically Modulated Air Suspension

EPA-EST. MPG (CITY/HWY/COMB)

13/17/15
2021 Land Cruiser

Safety That Comes Standard
• Toyota Safety Sense™ P (TSS-P)¹
• Blind Spot Monitor (BSM)⁹ with Rear Cross-Traffic Alert (RCTA)¹⁰

All the Comforts
• Four-zone automatic climate control
• Three-row, perforated leather-trimmed seating

Impressive Capability⁷⁰
• Standard full-time 4WD
• 8,100-lb. maximum towing capacity⁶⁵

Assembled in Aichi, Japan

January 2021
2021 Land Cruiser

4x4

$85,415
STARTING MSRP

EPA-EST. MPG (CITY/HWY/COMB)
13/17/14

NOTABLE FEATURES

- 381-hp V8 engine
- Standard full-time 4WD
- LED headlights
- Integrated LED fog lights
- Power tilt/slide moonroof
- Roof rack f4
- Skid plates
- 18-in. alloy wheels
- Four-zone automatic climate control
- 9-in. touchscreen
- 14 JBL® speakers
- Safety Connect® trial period f20
- Multi-terrain Select

- Auto-dimming rearview mirror and HomeLink® universal transceiver
- Qi-compatible wireless smartphone f38
- Multi-stage heated and ventilated front seats
- Ten airbags f36
- Bird’s Eye View Camera f53
- Smart Key System f19 with Push Button Start
- Toyota Safety Sense™ P (TSS-P) f1
- Blind Spot Monitor (BSM) f9 with Rear Cross-Traffic Alert (RCTA) f10
- Front and rear parking assist sonar f52
- Trailer-Sway Control (TSC) f61

Heritage Edition 4x4

$87,745
STARTING MSRP

ADD TO 4X4

- Unique exterior accents
- Black Yakima MegaWarrior Roofrack f54
- 18-in., bronze-colored BBS® forged-aluminum alloy wheels
- All-weather floor and cargo mats f58

January 2021
2021 Tacoma

Assembled in San Antonio, TX

New Special Editions
- Trail Special Edition package on SR5
- Nightshade Special Edition package on Limited

Tow Ready
- Available V6 Tow Package with Class-IV towing hitch receiver, engine oil cooler, 130-amp alternator, Trailer-Sway Control (TSC) and more
- 6,800-lb. maximum towing capacity

Pick a Pickup
- Five grades include two performance-ready TRD models
- 32 total configurations include a range of engines, transmissions, bed and cab sizes

New for ’21
2021 Tacoma
January 2021
2021 **Tacoma**

**SR** $26,150 STARTING MSRP

**SR5** $27,940 STARTING MSRP

**Limited** $38,905 STARTING MSRP

**EPA-EST. MPG** (CITY/HWY/COMB)

<table>
<thead>
<tr>
<th>4-cyl.: 20/23/21</th>
<th>V6: 19/24/21</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-cyl.: 20/23/21</td>
<td>V6: 19/24/21</td>
</tr>
</tbody>
</table>

**NOTABLE FEATURES**

- 159-hp 4-cyl. engine
- Available part-time 4WD
- Skid plates
- 7-in. touchscreen
- Apple CarPlay®, Android Auto™, and Amazon Alexa® compatibility
- 6 speakers
- Connected Services trial periods
- Three USB ports
- Eight airbags
- Toyota Safety Sense™ P (TSS-P)

**ADDS TO SR**

- Available part-time 4WD
- 16-in. alloy wheels
- 8-in. touchscreen

**ADDS TO SR5**

- 278-hp V6 engine
- Available part-time 4WD
- LED headlights
- Power tilt/slide moonroof
- 18-in. alloy wheels
- Dual-zone automatic climate control
- Dynamic Navigation
- Auto-dimming rearview mirror with HomeLink® universal transceiver
- Qi-compatible wireless smartphone charging
- Leather-trimmed seating
- Heated front seats
- Panoramic view monitor (PVM)
- Smart Key System with Push Button Start
- Blind Spot Monitor (BSM) and Rear Cross-Traffic Alert (RCTA)
- Rear parking assist sonar

January 2021
2021 **Tacoma**

**TRD Sport** $33,060 STARTING MSRP

**TRD Off-Road** $34,315 STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**

19/24/21

**NOTABLE FEATURES**

- 278-hp V6 engine
- Available part-time 4WD
- Skid plates
- 17-in. alloy wheels
- Dual-zone automatic climate control
- 8-in. touchscreen
- Apple CarPlay®31, Android Auto™32 and Amazon Alexa®33 compatibility
- 6 speakers
- Connected Services trial periods18
- Smart Key System19 with Push Button Start
- Three USB ports35
- Qi-compatible wireless smartphone charging38
- Eight airbags36
- Toyota Safety Sense™ P (TSS-P)1
- TRD sport-tuned suspension

**ADDS TO TRD SPORT**

- Available part-time 4WD
- 16-in. alloy wheels
- Electronically controlled locking rear differential
- TRD-tuned off-road suspension with Bilstein®69 shocks
2021 Tundra

Assembled in San Antonio, TX

Fresh Looks

- Trail Special Edition option on SR5
- Nightshade Special Edition option on Limited

Performance Powerhouse

- 381-horsepower V8 engine
- 10,200-lb. maximum towing capacity

Tech Truck

- Standard Toyota Safety Sense™ P (TSS-P)\(^1\)
- Standard Apple CarPlay\(^31\), Android Auto™\(^32\) and Amazon Alexa\(^33\) compatibility

January 2021
### 2021 Tundra

<table>
<thead>
<tr>
<th>Model</th>
<th>Base MSRP</th>
<th>Starting MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR</td>
<td>$33,675</td>
<td></td>
</tr>
<tr>
<td>SR5</td>
<td>$35,365</td>
<td></td>
</tr>
<tr>
<td>Limited</td>
<td>$42,390</td>
<td></td>
</tr>
</tbody>
</table>

**EPA-EST. MPG (CITY/HWY/COMB)**

- 13/18/15

**NOTABLE FEATURES**

- 381-hp V8 engine
- Available part-time 4WD
- 7-in. touchscreen
- Apple CarPlay<sup>31</sup>, Android Auto<sup>32</sup> and Amazon Alexa<sup>33</sup> compatibility
- 6 speakers
- Connected Services trial periods<sup>18</sup>
- Eight airbags<sup>26</sup>
- Toyota Safety Sense<sup>TM</sup> P (TSS-P)<sup>1</sup>
- Trailer-Sway Control (TSC)<sup>61</sup>

**ADDS TO SR**

- Available part-time 4WD
- Fog lights
- 8-in. touchscreen

**ADDS TO SR5**

- Available part-time 4WD
- LED headlights
- LED fog lights
- 20-in. alloy wheels
- Dual-zone automatic climate control
- Dynamic Navigation<sup>24</sup>
- Auto-dimming rearview mirror and HomeLink<sup>®</sup> universal transceiver
- Leather-trimmed and heated front bucket seats
- Smart Key System<sup>39</sup> with Push Button Start
2021 Tundra

Platinum $48,895 STARTING MSRP

1794 Edition $48,895 STARTING MSRP

**EPA-EST. MPG (CITY/HWY/COMB)**

13/18/15

**ADDS TO LIMITED**
- Available part-time 4WD
- 12 JBL® speakers
- Perforated, leather-trimmed, heated and ventilated front seats
- Blind Spot Monitor (BSM)® with Rear Cross-Traffic Alert (RCTA)®
- Front and rear parking assist sonar®

**ADDS TO PLATINUM**
- Available part-time 4WD
- Skid plates
- 18-in. alloy wheels

January 2021
Fleet Contacts

With Toyota Fleet, assistance is always just a phone call away.

FLEET CUSTOMER SERVICES GROUP
(800) 732-2798
Monday through Friday, 7:00 a.m. to 4:00 p.m. (Central Time)

Patricia Rawling
Fleet Customer Support Analyst

David Brody
Fleet Operations Manager

Shierlylen Inton
Fleet Customer Support Analyst

RENTAL SALES GROUP

Gene Weber
(469) 292-1746
Gene.Weber@toyota.com

Yesenia Diaz
(469) 292-2747
Yesenia.Diaz@toyota.com

COMMERCIAL SALES GROUP

Tom DeLuise
(469) 292-4842
Tom.Deluise@toyota.com

Robert Larson
(469) 292-2414
Robert.Larson@toyota.com

Liz Zembik
(469) 292-2790
Liz.Zembik@toyota.com

FLEET FIELD MANAGERS

Teri Crawford
(816) 746-2143
Teri.Crawford@toyota.com
ND, SD, KS, MO, IA, NE, MN

Bruce Derby
(310) 293-5955
Bruce.Derby@toyota.com
AK, AZ, CA, CO, ID, MT, NV, NM, OR, UT, WA, WY

Scott Kalina
(630) 907-6418
Scott.Kalina@toyota.com
IL, IN, MI, WI

Paula Knox
(832) 499-0893
PKnox@gstoyota.com
NTX, AR, OK

Ryan Martin
(954) 803-1924
ryan.martin@setoyota.com
NC, SC, GA

John O’Donoghue
(954) 429-2212
John.Odonoghue@setoyota.com
FL, AL

Michael Sanders
(469) 292-1833
Michael.Sanders@toyota.com
ME, NH, VT, MA, RI, PA, DE, MD

Scott Witt
(713) 580-3373
Switt@gstoyota.com
STX, LA, MS

Sharon Trapp
(310) 953-6815
Sharon.Trapp@toyota.com
OH, KY, TN, WV, VA, DC

November 2021

APPENDIX
Disclosures

*Vehicles shown may be prototypes, with options with or without visual effects.

1. 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.

2. 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.

3. 24-hour Roadside Assistance is included for two years (three years for Prius and Prius Prime). Unlisted mileage. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in continental U.S.

4. Toyota's projected resale value may vary from original date of sale or by the year your vehicle was sold. The HV battery is covered for 10 years or 100,000 miles, whichever comes first. Toyota Safety Sense® and Pre-Collision System (PCS) with Pedestrian Detection (PD) are designed to determine if impact is imminent and help reduce impact speed and damage in certain frontal collisions involving a vehicle, a pedestrian, or both. PCS w/PD is not 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.

5. Pre-Collision Safety System (PCS) is designed to warn the driver of an impending collision with another vehicle. 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. Use common sense when using RSA and do not drive distracted. See Owner's Manual and Warning and Maintenance Guide for details.

6. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

7. 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, or a pedestrian. PCS w/PD is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size, position of pedestrian and vehicle, light and road conditions. See Owner's Manual for additional limitations and details.

8. For Prius and Prius Prime vehicles, the Hybrid, and battery electric vehicles beginning with model year 2020, the (HV) battery is covered for 10 years or 150,000 miles, whichever comes first. Coverage is subject to the terms and conditions of your New Vehicle Limited Warranty. See Owner's Warranty and Maintenance Guide for details.

9. Do not rely exclusively on 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.

10. Do not use adaptive cruise control on the Rear Electronic Brake Support System (REBSS) until you are familiar with its operation. REBSS is designed to provide a backup system if the Pre-Collision System (PCS) with Pedestrian Detection (PD) is not able to avoid a collision.

11. The Owner's Manual provides additional information and should be consulted. Ask your dealer for a copy.

12. 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, position of pedestrian or bicyclist and weather, light and road conditions. See Owner's Manual for additional limitations and details.

13. Lane Departure Alert is designed to provide visual and audible alerts when lane departure is detected. It is not a collision avoidance system 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.

14. Automatic High Beam 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.


16. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc.

17. Hybrid-related components are covered for 8 years from original date of sale or by the year your vehicle was sold. The HV battery is covered for 10 years or 100,000 miles, whichever comes first.

18. Toyota's projected resale value may vary from original date of sale or by the year your vehicle was sold. The HV battery is covered for 10 years or 100,000 miles, whichever comes first.


20. 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 both. PCS w/PD is not 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.

21. The Destination Assist trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. Paid subscription required after trial to access the service. Terms of Use apply.


23. 24-hour Roadside Assistance is included for two years (three years for Prius and Prius Prime). Unlisted mileage. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in continental U.S.

24. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

25. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

26. Toyota’s projected resale value may vary from original date of sale or by the year your vehicle was sold. The HV battery is covered for 10 years or 100,000 miles, whichever comes first.

27. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

28. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

29. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

30. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

31. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

32. Use common sense when using RSA and do not drive distracted. See Owner's Manual for additional limitations and details.

January 2021
Dynamic Navigation depends on an operative telematics device, a cellular connection, navigation map data and GPS signal strength and other factors outside of Toyota's control which can limit system functionality or availability. Services not available in every location and subject to limitations and additional conditions. Visit the Owner's Manual for additional limitations and details. To learn about Toyota's data collection, use, sharing and retention practices, please visit https://www.toyota.com/privacyctr. The Dynamic Navigation trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. Paid subscription required after trial to access the service. 25. EPA-estimated 36city/36hwy/36comb MPG for 2021 Sienna Hybrid FWD. Use for comparison purposes only. Your mileage will vary, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. 26. EPA-estimated 40city/37hwy/35comb MPG for 2021 Venza LE. Use for comparison purposes only. Your mileage will vary, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. 27. Performance figures are for comparison only and were obtained with prototype vehicles by professional drivers. 28. EPA-estimated 94 MPGc for 2021 Rav4 Prime. MPGc is the EPA-equivalent of gasoline fuel efficiency for electric operation. Use for comparison purposes only. Your MPGc/MPG will vary for many reasons, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. 29. Preliminary EPA-estimated 42-mi all-electric driving range when fully charged for 2021 Rav4 Prime. 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. 30. Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area. See www.toyota.com/owners. 31. 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. 32. Android Auto™ is a trademark of Google LLC. To use Android Auto on your audio display, you'll need an Android Auto compatible vehicle and compatible smartphone. Toyota's Bluetooth® and navigation systems are targeted for use by the driver, and should not be used by the driver while operating the vehicle. Not all vehicles or devices are capable of receiving all services offered by SiriusXM®. SiriusXM® and all related marks and logos are trademarks of Sirius XM Radio Inc. SiriusXM® audio services require a subscription sold separately by Sirius XM Radio Inc. If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel, you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com. Not all vehicles or devices are capable of receiving all services offered by SiriusXM.SiriusXM®, All fees and programming subject to change. Not all vehicles or devices are capable of receiving all services offered by SiriusXM. 36. Airbags 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 in an inflating airbag, always wear seatbelts and sit up right in the middle of the seat. 37. Haiti and sub-Saharan African countries have a dual-slide rear door. 38. Not all vehicles or devices are capable of receiving all services offered by SiriusXM. SiriusXM® and all related marks and logos are trademarks of Sirius XM Radio Inc. SiriusXM® trial length and service availability may vary by model, model year or trim. 39. May not be compatible with all mobile phones, MP3/WMA players and like models. 40. The Intelligent Parking Assist System requires driver brake control. Always look around outside the vehicle and use mirrors to confirm clearance. See owner’s manual for additional limitations and details. 41. The Intelligent Parking Assist System is designed to assist drivers in avoiding potential forward and rearward 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. 42. Requires adequate cellular coverage and GPS signal strength. May not work in all areas. Service may vary by vehicle and dealer. See www.toyota.com/owners. 43. MSRP excludes the Delivery, Processing and Handling Fee of $895 for cars (Yaris, Yaris A/R, 86, Corolla, Corolla iM, Corolla HB, Camry, Camry HV, Prius LB, Prius c, Prius Prime, Mirai, Avalon, Avalon HV), $1,120 for Small/Medium Trucks, SUVs and Vans (CHR, RAV4, RAV4 HV, Highlander, Highlander HV, 4Runner, Sienna, Tacoma), $1,325 for Large SUVs (Sequoia, Land Cruiser), and $1,995 for Large Truck (Tundra). (Historically, vehicle manufacturers and distributors have charged a separate fee for processing, handling and delivering vehicles to dealerships. Toyota’s charge for these services is the “Delivery, Processing and Handling Fee” and is based on the value of the processing, handling and delivery services Toyota provides as well as Toyota’s overall pricing structure and may be subject to change at any time. Toyota may make a profit on the Delivery, Processing and Handling Fee.) Excludes taxes, license, title and available or regionally required equipment. The Delivery, Processing and Handling Fee in AL, FL, GA, LA, MS, NC, OK, SC and TX will be higher. The published prices do not apply in the U.S. Virgin Islands. Actual dealer price will vary. 44. 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 and require the driver to manually turn off the system. See Owner's Manual for additional limitations and details. 45. Prius AWD-e system operates at speeds up to 43 mph. 46. Intelligent Clearance Sonar (ICS) is designed to assist drivers in avoiding potential forward and rearward collisions at speeds of 9 mph or less. Intelligent Clearance Sonar (ICS) is designed to assist drivers in avoiding potential forward and rearward 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. 47. The Intelligent Parking Assist System is designed to assist drivers in avoiding potential forward and rearward 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. 48. 49. The Intelligent Parking Assist System is designed to assist drivers in avoiding potential forward and rearward 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. 50. Rear Parking Assist is designed to warn drivers of potential rear collisions at speeds of 6 mph or less. Certain vehicle and environmental factors, including an object's shape and composition, may affect the ability of the Rear Parking Assist Sonar to detect it. Always look around outside the vehicle and use mirrors to confirm clearance. See Owner's Manual for additional limitations and details. 51. The Bird's Eye View Camera does not provide a comprehensive view of the area surrounding the vehicle and you should also look around the vehicle when backing off. 52. Rear-view camera system is designed to assist drivers in avoiding potential collisions with nearby static objects when the vehicle is in Drive or Reverse and approaching crossings at speeds of 9 mph or less. 53. Do not use rear-sitting child seat in any front passenger seat. See Owner's Manual for additional limitations and details. 54. 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 affect whether TSC will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. 55. Available with the connected device and a connected Wi-Fi hotspot. 56. Access to contents is the responsibility of the service provider. Services are subject to change at any time without notice. Data charges may apply. 57. Requires HomeLink® activation fee of $125. For additional limitations and details, see HomeLink® Activation Guide. 58. Requires HomeLink® activation fee of $125. For additional limitations and details, see HomeLink® Activation Guide. 59. EPA-estimated 33 city/29 hwy/32 combined mpg for 2021 Corolla Sedan LE, 35 city/28 hwy/31 combined mpg for 2021 Corolla Hatchback LE. Use for comparison purposes only. Your MPG will vary for many reasons, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 60. EPA-estimated 34city/38hwy/36comb mpg for 2021 Avalon Hybrid XSE & XSE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 61. Preliminary EPA-estimated 34 city/38 hwy/36 combined mpg for 2021 Camry SE & XSE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 62. EPA-estimated 40 city/37 hwy/39 combined mpg for 2021 Venza LE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 63. EPA-estimated 44 city/43 hwy/44 combined mpg for 2021 Sienna Hybrid FWD. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 64. EPA-estimated 53 city/52 hwy/52 combined mpg for 2021 Mirai. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 65. Includes third-party content with a subscription fee. Required subscription will vary by model and country. 66. Preliminary EPA-estimated 47 city/46 hwy/47 combined mpg for 2021 Mirai. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 67. Preliminary EPA-estimated 42 city/36 hwy/38 combined mpg for 2021 Mirai. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 68. EPA-estimated 40 city/37 hwy/39 combined mpg for 2021 Corolla Sedan LE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 69. EPA-estimated 40 city/37 hwy/39 combined mpg for 2021 Camry SE & XSE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 70. Preliminary EPA-estimated 42 city/36 hwy/38 combined mpg for 2021 Mirai. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 71. Preliminary EPA-estimated 40 city/37 hwy/39 combined mpg for 2021 Camry SE & XSE. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 72. Preliminary EPA-estimated 40 city/37 hwy/39 combined mpg for 2021 Mirai. Use for comparison purposes only. Your mileage will vary, including your vehicle’s condition and how/where you drive. See www.fueleconomy.gov. 73. Please talk to your doctor to see if you should deactivate this system.
Disclosures

63. EPA-estimated 40city/38hwy/40comb MPG for 2021 RAV4 Hybrid. Use for comparison purposes only. Your mileage will vary for many reasons, including your vehicle's condition and how/where you drive. www.fueleconomy.gov. 64. Crawl Control is designed for driving on difficult terrain at low speeds and assists driver by controlling acceleration and braking, allowing the driver to focus on steering. See Owner's Manual for additional limitations and details. 65. 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. Calculated with the new SAE J2807 method. 66. EPA-estimated 36city/35hwy/36comb MPG for 2021 Highlander Hybrid. Use for comparison purposes only. Your mileage will vary for many reasons, including your vehicle's condition and how/where you drive. www.fueleconomy.gov. 67. BBS is a registered trademark of BBS of America, Inc. 68. This floor mat was designed specifically for use in your model and model year vehicle and SHOULD NOT be used in any other vehicle. To avoid potential interference with pedal operation, each mat must be secured with its fasteners. Do not install a floor mat on top of an existing floor mat. 69. Bilstein is a registered trademark of ThyssenKrupp Bilstein GmbH FED REP GERMANY. 70. The Toyota Land Cruiser is designed to meet most off-road driving requirements, but off-roading is inherently dangerous and may result in vehicle damage. Toyota encourages responsible operation to help protect you, your vehicle and the environment. Seatbelts should be worn at all times. Do not allow passengers to ride in cargo area. 71. The use of Olympic Marks, Terminology and Imagery is authorized by the U.S. Olympic & Paralympic Committee pursuant to Title 36 U.S. Code Section 220506. 72. Modifying your vehicle with non-Genuine Toyota parts can negatively affect your warranty, safety performance and street legality. Other trademarks and trade names appearing on the vehicles are those of their respective owners. 73. This device is not a substitute for safe and attentive driving practices. It is the driver's responsibility to maintain a lookout for pedestrians, cyclists, other cars and objects and to drive the vehicle in a safe and attentive manner to avoid making contact.