



Fleet

2023 RESOURCE GUIDE



TABLE OF CONTENTS



03 ABOUT TOYOTA

- 04 Brand & Global Vision
- 05 Toyota in North America
 - 06 Jobs & Investments
 - 07 Vehicle Production
 - 08 Diversity & Inclusion
 - 09 Sustainability
 - 10 Business Continuity
- 11 Electrification
 - 12 Electrification Overview
 - 15 Safety & Connected Technologies
 - 16 Connectivity Overview
 - 17 Connected Services
 - 18 Toyota Data Solutions
 - 19 Safety Overview
 - 20 Toyota Safety Sense™
 - 21 Toyota Safety Sense™ Applicability
 - 22 Star Safety System™
 - 23 Mobility as a Service
 - 24 Brand Value
 - 25 Total Cost of Ownership
 - 26 ToyotaCare
 - 27 Warranty
 - 28 Awards & Accolades

29 TOYOTA FLEET INFORMATION

- 30 Upfitting & Conversions
- 31 Toyota Executive Delivery & Ship-to Options
- 32 Partnerships & FMCs
- 33 Toyota Fleet Contacts

35 PRODUCT PORTFOLIO

- 35 What's New
- 44 Car & Minivan Lineup
- 72 Crossover & SUV Lineup
- 99 Truck Lineup
- 108 Disclosures

ABOUT TOYOTA



World-Class Quality

Since the company's founding over 75 years ago, Toyota has always gone the extra mile to do things differently – embracing change and challenge alike on the road to worldwide success, innovation and manufacturing excellence.

In 2022, Toyota continues to drive the international automotive industry forward with its commitment to class-leading engineering, groundbreaking design and game-changing technological advancements.



1957

Toyopet Crown arrives in the U.S.



1997

Prius hits the road in the U.S.



2021

"Fully Electric" concept SUV debuts in the U.S.

The Toyota Difference

Toyota has been part of the cultural fabric of the United States for over 60 years, empowering American businesses by advancing sustainable, next-generation mobility.



Diversity & Inclusion

The future of Toyota depends on the well-being of dealership employees and the company's ability to embrace diversity, respect and inclusivity.



Jobs & Investments

Toyota has fully modernized the manufacturing process – expanding biodiversity efforts and doubling down on electrified vehicles.



Sustainability

Toyota offers more hybrid choices than any other full-line manufacturer and has sold more than 15 million hybrid vehicles worldwide.¹



Vehicle Production

Toyota is proud to continue production in the U.S., where assembly is completed on models like Tundra, Corolla, Camry and Avalon.



Business Continuity

Toyota is dedicated to helping address supply shortages, production obstacles and even large-scale market fluctuations.

Investing in America

Toyota raised its stake in U.S. operations to increase production and create a wealth of new jobs, with direct investments in the American economy totaling \$30.6 billion.²

Additionally, Toyota has paid it forward by investing \$1.15 billion in total U.S. donations for non-profits – along with hundreds of millions in dealerships and facilities across the country.



176,000+

People directly employed in the U.S.²



470,000+

Total jobs created in the U.S.



1,200+

Toyota dealerships across the country



\$30.6+ Billion

Total investments in U.S. economy since 1957



\$13 Billion

Five-year committed investment plan fulfilled one year early⁴



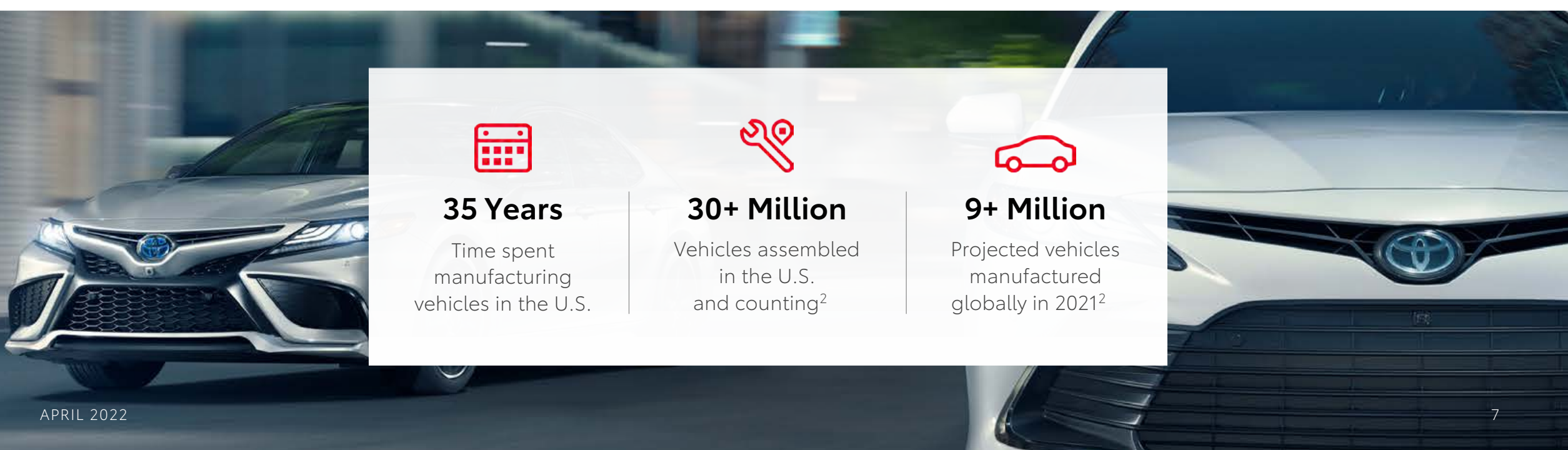
\$1.15+ Billion

Total USA donations

Optimized Productivity

The Toyota Production System is a well-oiled machine, responsible for Toyota's position as one of the most capable, efficient and productive automotive manufacturers on the planet. In 2021, Toyota kicked the system into overdrive – increasing its yearly worldwide output to a record high of over 9.2 million vehicles.

To maintain this industry-leading advantage and better serve Fleet customers, Toyota coordinates with manufacturers, suppliers and customers to minimize costs while maximizing quality, production speed and vehicle availability.



Innovation Meets Collaboration

Drawing on the diverse backgrounds and perspectives of dedicated employees across the country, Toyota has been able to drive innovation, collaboration and a refined manufacturing process – creating new jobs and providing a boost to the U.S. economy.⁶



Recognized as a
Top 10 diversity leader



Received 13 consecutive
perfect scores for LGBTQ+
workplace equality



Honored for investments in minority
businesses totaling \$1 billion

Fueling the Future

Toyota fosters a more sustainable society by addressing global environmental issues like climate change, resource depletion and habitat loss. In 2022, Toyota Financial Services issued its fifth Green Bond of \$750 million to fund new vehicle contracts that meet clean-air criteria.



Toyota has set its sights on six global challenges that will lead to positive changes in its manufacturing process – and the overall 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**

Strategy & Supply

Toyota's fine-tuned business continuity plan helps to ensure quality and consistency, building toward a sustainable supply chain that cuts down on waste and increases production capacity.

Given the surge of demand for electrified Toyota Fleets, Toyota has combined its highly effective inventory management with a cutting-edge assembly system and a world-class network of suppliers and component manufacturers.²



14

Active manufacturing plants in North America⁸



+17%

Total increase in production over 2020



\$1+ Million

Amount invested every hour into worldwide R&D



26+ Billion

Total parts, materials and components purchased in 2020.

BUILD YOUR ELECTRIFIED FLEET

Toyota is a leader in mobility, with America's largest and most diverse lineup of Hybrid, Plug-in Hybrid, Fuel Cell and Battery Electric vehicles.⁹ And as we accelerate toward a net-zero carbon future, there's a Toyota made just for your business's needs.



Blended Powertrain Fleet

With more vehicles with electrified powertrains on the U.S. roads than any other automaker, we're not just promising a cleaner future, we're proving it today. From internal combustion engines (ICE) to all-electric vehicles—the easiest way to start reducing carbon emissions is by creating a fleet made up of a variety of powertrains.



Hybrid Electric (HEV)

Toyota's hybrid electric vehicles have made history, renowned for top-notch efficiency and low emissions.

- ✓ Reduced fuel costs
- ✓ Everyday driving



Plug-in Hybrid Electric (PHEV)

Seamlessly go between rechargeable battery power and conventional fueling systems to utilize the best of both worlds.

- ✓ Longer electric-only driving range
- ✓ Short commutes



Battery Electric (BEV)

These pure-electric vehicles use only powerful electric motors to provide smooth, silent and clean propulsion.

- ✓ Low maintenance
- ✓ Everyday commutes



Fuel Cell Electric (FCEV)

By utilizing hydrogen to generate their own electric charge, the only thing they'll leave behind is water vapor.

- ✓ Power and performance
- ✓ Ideal for areas with fueling infrastructure

Get to Know Our Electrified Lineup

As our lineup of electrified vehicles continues to grow, discover an impressive balance of efficiency and power—whichever powertrains you choose.

Hybrid



Camry



Venza



Corolla



Prius



Sienna



Highlander



RAV4



Avalon



Sequoia



Tundra

Plug-in Hybrid



Prius Prime



RAV4 Prime

Battery Electric



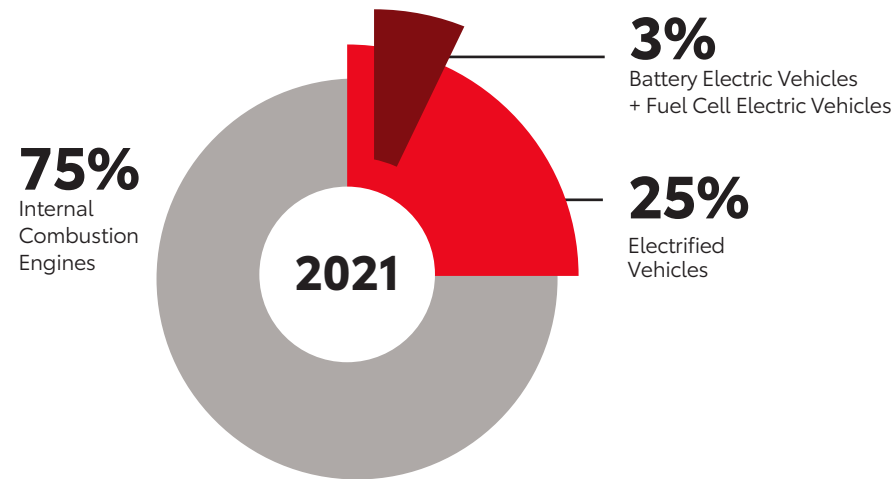
bZ4X



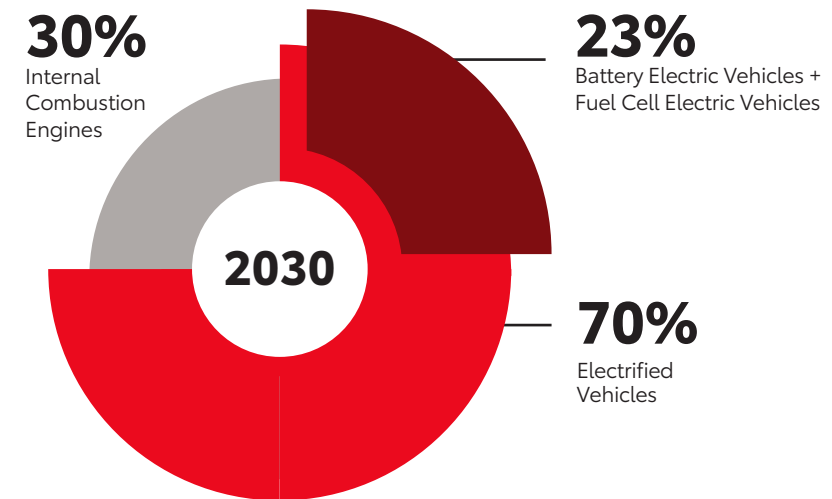
Mirai

Fuel Cell Electric

The road to a cleaner future begins today.



CURRENT PERCENTAGE OF
TOYOTA'S U.S. SALES



PROJECTED PERCENTAGE
OF TOYOTA'S U.S. SALES

The Height of High-Tech

Every Toyota model on the market delivers state-of-the-art technology that prioritizes safety, convenience, capability, performance and entertainment.

The goal? Advanced features that can fully unlock a Fleet's potential with effortless, seamless and intuitive mechanics.



Connectivity

The Toyota lineup is designed to stay connected to the driver, dealer and beyond.



Safety

Advanced safety is a core piece of the Toyota formula.



Advanced Powertrains

New powertrain units significantly improve both driving and environmental performance.

It's All Connected

True connectivity is the driving force behind Toyota's achievements in mechanical and software engineering. With Connected Services,¹⁰ Toyota Fleet drivers are instantly plugged into a suite of intuitive convenience features that are available with an active subscription.



Connected Services

Enjoy added convenience, safety and peace of mind.

Meanwhile, Toyota Data Solutions allows Fleet Managers to monitor the condition and location of their entire fleet – 24 hours a day, 7 days a week – while also helping with driver safety and vehicle efficiency with on-demand data that includes driver behavior analytics, collision detection warnings and custom event notifications.



Toyota Data Solutions

Critical telemetry services to help manage fleet vehicles.

Enjoy 24/7 Connectivity

Toyota's available Connected Services^{*10} help provide Toyota Fleet managers with added convenience, safety and peace of mind.



Remote Connect¹¹

1-Year Trial Period

- ✓ Remote lock/unlock doors, start/stop the engine and locate the vehicle.
- ✓ Receive alerts when a guest driver exceeds the speed limit, curfew or miles driven.
- ✓ Receive vehicle status alerts.



Safety Connect^{®12}

1-Year Trial Period

- ✓ Automatic Collision Notifications
- ✓ Enhanced Roadside Assistance¹³
- ✓ Emergency Assistance Button
- ✓ Stolen Vehicle Locator¹⁴



Service Connect¹⁵

10-Year Trial Period

- ✓ Receive vehicle alerts from your preferred dealer when maintenance is required.
- ✓ Get updates on fuel level, mileage, applicable recalls and more.



Wi-Fi Connect¹⁶

3-Month Trial Period/Up to 2GB

- ✓ In-vehicle Wi-Fi hotspot using a 4G LTE cellular network.
- ✓ Connectivity for up to five devices simultaneously.

(Trial period information can vary by model.)



Destination Assist¹⁷

1-Year Trial Period

- ✓ Enjoy 24-hour access to a live agent who can give directions to an address via the navigation system.
- ✓ Display map data, routes and points of interest on the navigation system



Dynamic Navigation¹⁸

Up to 3-Year Trial Period

- ✓ 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.

Fleet Management Made Easy

More than 20 Toyota models now offer critical telemetry services to help Fleet Managers stay up to date on their vehicles. By eliminating installation time and providing a built-in OEM hardware solution, keeping track of drivers and vehicles has never been easier. Learn more at toyotadatasolutions.com.



ADVANCED TELEMETRY

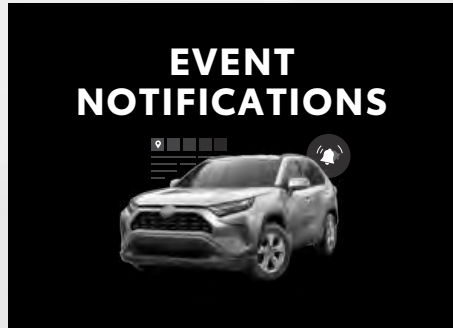


-  Location
-  Fuel Levels
-  Odometer
-  Speed
-  Tire Pressure
-  Window Status



DRIVER BEHAVIOR

-  Braking
-  Acceleration
-  Cornering



EVENT NOTIFICATIONS

-  Geo-Fence Location
-  Fuel Levels



COLLISION DETECTION

-  Location
-  Speed
-  Collision Severity



SERVICE WARNINGS

-  Anti-Lock Brake System (BLVW)
-  Engine Oil Maintenance Required Soon (OMPW)
-  Check Engine (EGF)

Safety Comes Standard

Safety is a key part of the Toyota Fleet formula. Which is why every Fleet vehicle in the 2022 lineup comes standard with a wide range of active and passive safety features, like Toyota Safety Sense™ (TSS)¹⁹ and the Star Safety System™ – as well as comprehensive airbag²⁰ arrangements and standout safety tech like an available Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA).²²

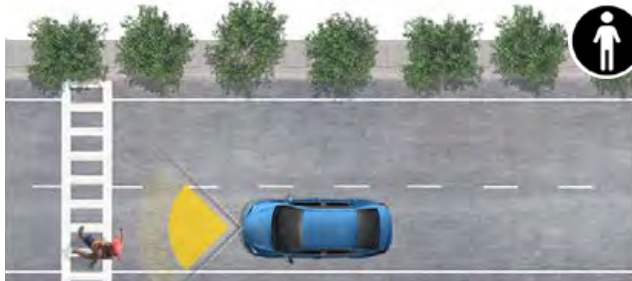


-  Pre-Collision System²³
-  Dynamic Radar Cruise Control²⁴
-  Lane Departure Alert²⁵
-  Automatic High Beams²⁶
-  Lane Tracing Assist²⁷
-  Road Sign Assist²⁸





Toyota Safety Sense™¹⁹



Pre-Collision System²³

An integrated camera and radar system that helps reduce the likelihood of colliding with a preceding car or pedestrian.



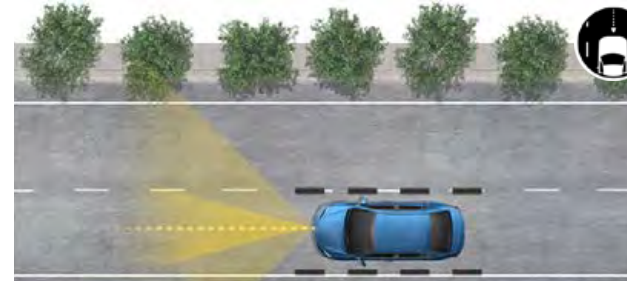
Dynamic Radar Cruise Control²⁴

This high-tech cruise control uses radar to adjust the vehicle's speed, helping drivers maintain a preset distance from nearby cars.



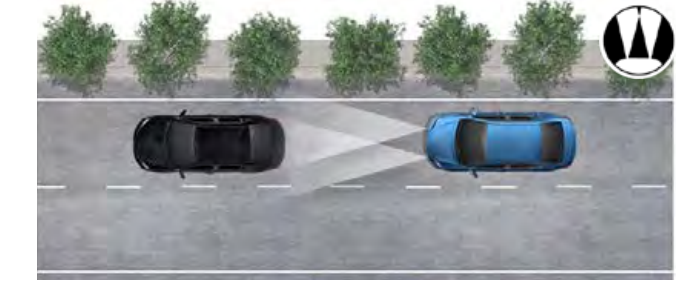
Lane Departure Alert²⁵

A windshield camera that may help drivers avoid unintended visible lane departures by alerting them when the vehicle veers from its lane.



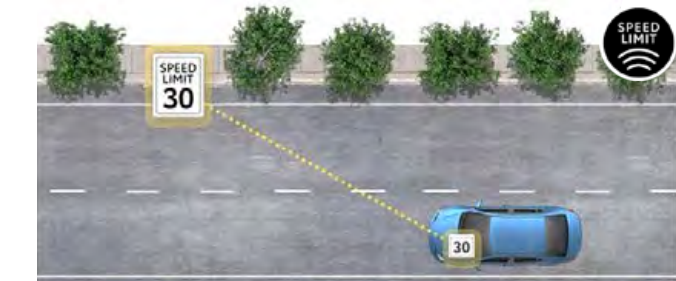
Lane Tracing Assist*²⁷

Lane Tracing Assist uses the visible lines on the road and preceding vehicles to help keep the vehicle centered and in its lane.



Automatic High Beams²⁶

Designed to aid nighttime driving by detecting headlights and taillights of preceding vehicles.



Road Sign Assist*²⁸

*Not on TSS-P.

Road Sign Assist detects speed limit signs, stop signs, Do Not Enter signs and yield signs – then shows them on the Multi-Information Display.

Toyota Safety Sense™: Across the Lineup



The Toyota Safety Sense™ (TSS)¹⁹ suite of active safety systems is currently offered across several bundles – and they all come standard. Here's how the applicability breaks down.

TSS-P



4RUNNER



SEQUOIA



TACOMA

TSS 2.0



RAV4



RAV4 PRIME



SIENNA



VENZA

TSS 2.5



C-HR



TUNDRA

TSS 2.5+



AVALON



CAMRY



HIGHLANDER



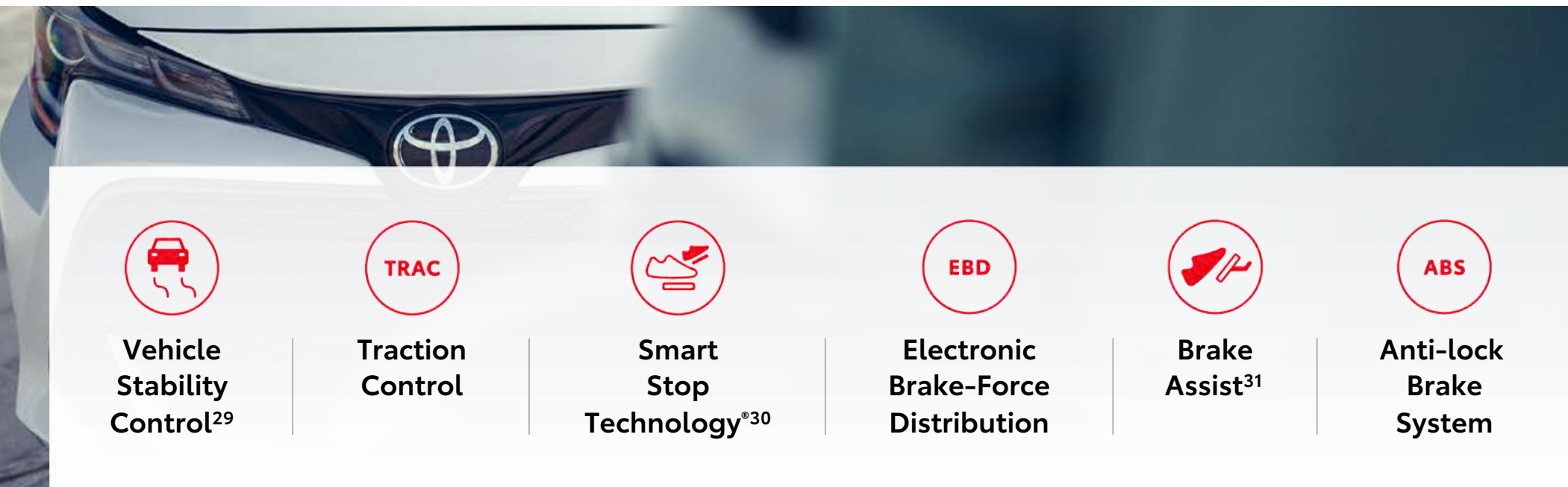
MIRAI



Star Safety System™

The Star Safety System™ comes standard on every Toyota vehicle – helping drivers maintain control, keep an eye on surrounding traffic and avoid collisions.

These six systems are designed to enhance driver reaction times, give Fleet Managers added peace of mind, and help keep everyone in the vehicle safe and secure.



The Bright Future of Mobility

Mobility as a Service (MaaS) enables a customer to pay to access transportation means through a third-party service provider who owns vehicles, like cars or bikes. By 2040, Toyota expects to grow its MaaS ecosystem through car sharing, subscription services and micro-mobility solutions – with the added benefits of reduced accidents, congestion and pollution.



Rent a Toyota

A dealership based rental platform that leverages the latest model Toyota vehicles.



KINTO Share

A ride-share service connecting drivers to Toyota vehicle rentals on an hourly or weekly basis with unlimited mileage, insurance, maintenance and customer service.



Ride Hailing

Toyota is teaming up with ride-hailing partners like Aurora to develop driverless mobility services, working to build and deploy self-driving vehicles around the world.

Get What You Pay for, And Then Some

Backed by outstanding sales numbers, automaker accolades, consumer evangelism and an always growing lineup of technologically advanced and fun-to-drive vehicles, Toyota stands at the top of the industry as one of the most valuable automobile brands in the world.



Total Cost of Ownership

Reliability, durability and efficiency lead to Toyota models that are built to last and affordable to maintain.

ToyotaCare³²

Toyota's complimentary maintenance plan covers factory scheduled service for 2 years or 25,000 miles, along with 24-hour Roadside Assistance for 2 years.³²

Warranty^{33,34}

Every new Toyota is covered by comprehensive warranty packages, including standard 3-year/36,000-mile coverage and an industry-leading 10-year/150,000-mile hybrid battery warranty.³⁵

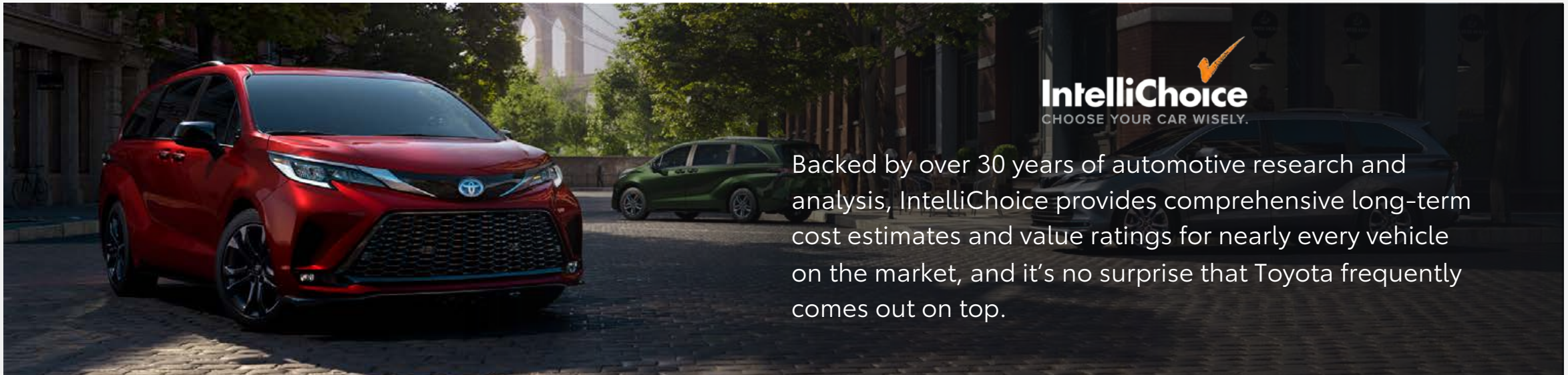
Awards & Accolades

Toyota's award-winning vehicles race ahead of the competition – picking up multiple IIHS, NHTSA, and Kelley Blue Book®³⁶ value awards.

Long-Term Payoffs

Toyota takes special care to keep the cost of ownership as low as possible – always striving to maintain quality and affordability. And when measured against the industry's best-selling models, Toyota punches well above its weight.

Toyota models have earned a reputation for efficiency and impressive mpg on highways and city streets, putting in the work to keep fuel costs to a minimum. On top of that, Toyota Fleet vehicles stand apart with the best resale and lowest depreciation values in the industry, maintaining high-quality performance year after year after year.



Backed by over 30 years of automotive research and analysis, IntelliChoice provides comprehensive long-term cost estimates and value ratings for nearly every vehicle on the market, and it's no surprise that Toyota frequently comes out on top.

You're Covered

Toyota Fleet 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 vehicle.



ToyotaCare



No Cost Maintenance Plan³²

*2 Years/25,000 Miles**

Toyota-trained technicians will perform factory recommended maintenance on Toyota Fleet vehicles, including:

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

**Whichever comes first.*

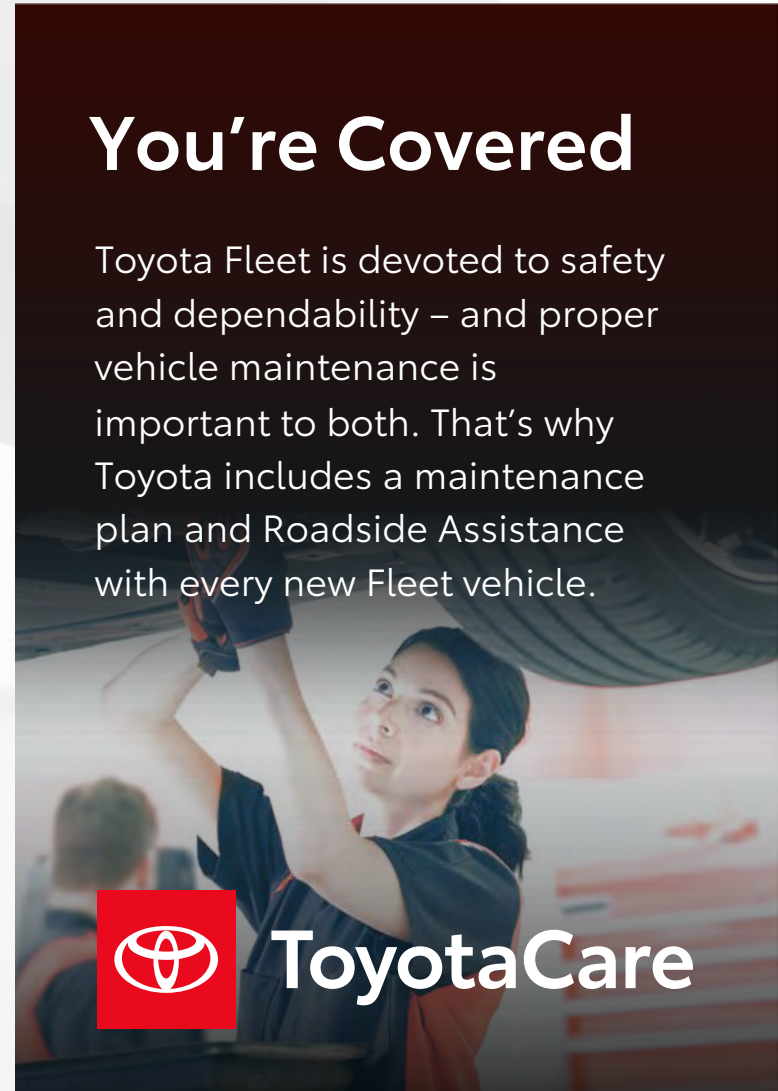


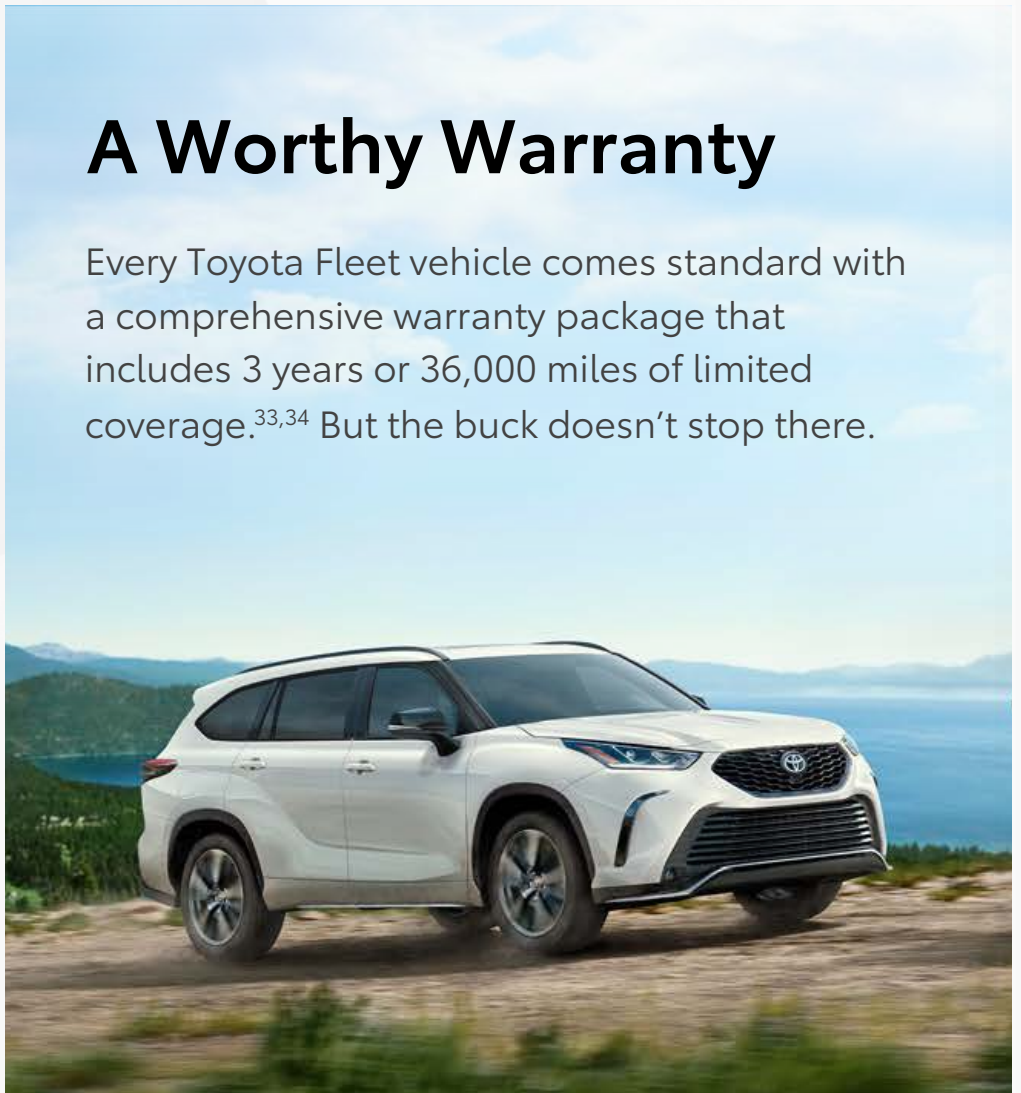
24-Hour Roadside Assistance³²

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





A Worthy Warranty

Every Toyota Fleet vehicle comes standard with a comprehensive warranty package that includes 3 years or 36,000 miles of limited coverage.^{33,34} But the buck doesn't stop there.



Basic

3 years/36,000 miles



Rust-Through

5 years/Unlimited miles



Powertrain

5 years/60,000 miles



Emissions

Coverages vary under Federal and California regulations



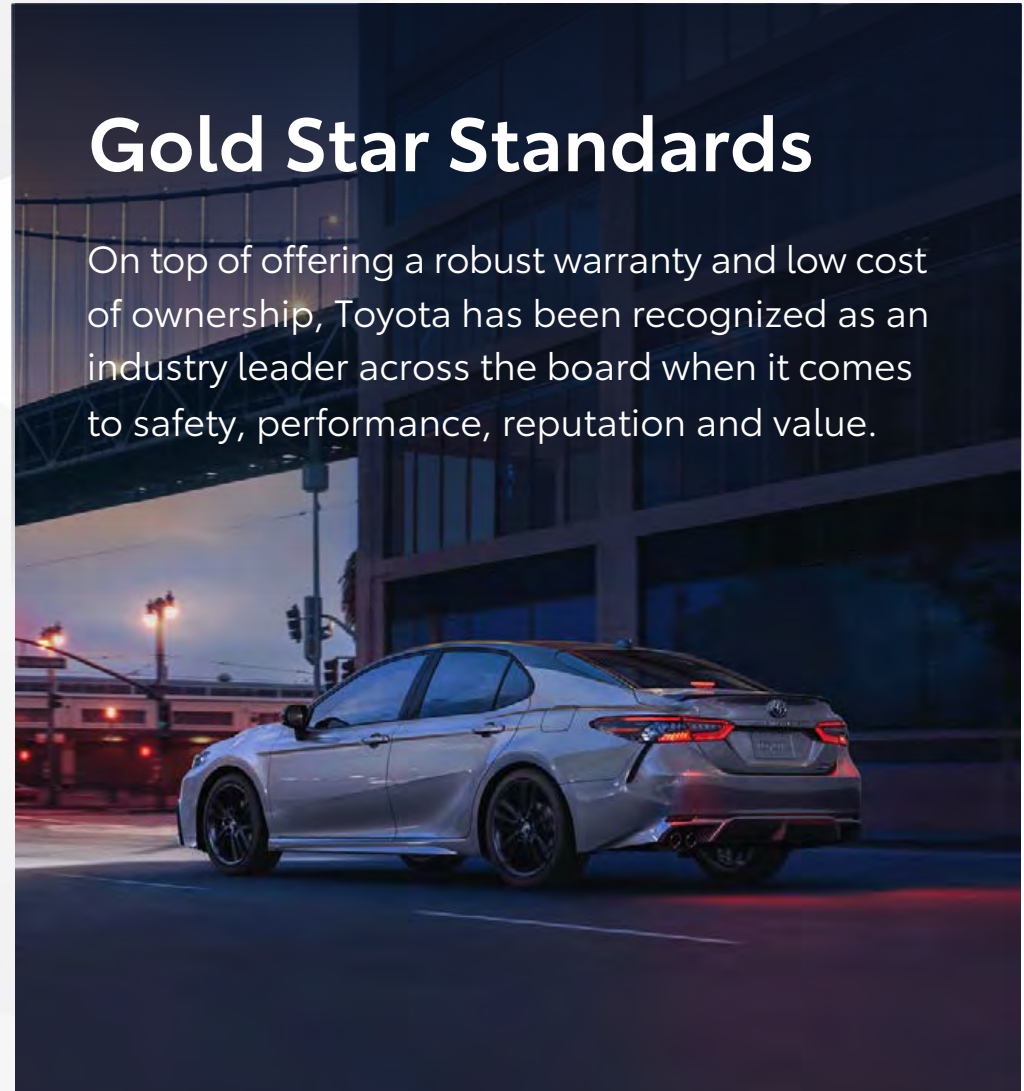
Hybrid System

8 years/100,000 miles³⁷



Hybrid Battery

10 years/150,000 miles³⁵



Gold Star Standards

On top of offering a robust warranty and low cost of ownership, Toyota has been recognized as an industry leader across the board when it comes to safety, performance, reputation and value.



2022 IIHS Top Safety Pick⁶³

Three Toyota models awarded *TOP SAFETY PICK*, and five models awarded *TOP SAFETY PICK+*.



2022 Kelley Blue Book Kbb.com Best Buy Award³⁶

RAV4, RAV4 Prime, Sienna and Tacoma awarded a 2022 Best Buy Award from Kelley Blue Book's KBB.com.



2022 NHTSA Safety Rating¹⁰⁸

13 Toyota models awarded a 5-Star Overall Safety Rating.



2021 Vincentric Best Fleet Value in America¹⁰⁹

Six models awarded for outstanding value, more than any other manufacturer.



2021 Autotrader Best New Car Award¹¹⁰

2021 Venza was named a Best New Car by Autotrader.

TOYOTA FLEET INFORMATION



A Custom-Fit Toyota Fleet

Committed to delivering vehicles that meet and exceed the expectations of Fleet customers, Toyota Fleet goes above and beyond to tailor individual vehicles to a client's unique situation. This means partnering with companies that can provide upfitting solutions by adding additional equipment to a new vehicle, along with full-scale mobility conversions that implement holistic removals and replacements.

Holman

Holman 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.



Knapheide

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.



BraunAbility

Voted #1 in overall quality, service, safety and value, BraunAbility is the most-certified accessible vehicle manufacturer in the industry. Engineering built-to-trust mobility vehicles, BraunAbility converts vehicles by removing ancillary equipment and installing vendor-specific replacements – developing customized mobility solutions for every kind of driver.



Vantage Mobility International (VMI)

A pioneer in the mobility vehicle industry, VMI builds cutting-edge accessibility conversions that are tailored to the needs of disabled drivers. Working arm-in-arm with original equipment manufacturers, VMI's state-of-the-art conversion process features the latest in assembly-line technology and CAD software.



Long Distance? No Problem.

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

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.



Collaboration & Coordination

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.



Get in Touch With Toyota Fleet



FLEET CUSTOMER SERVICES GROUP

(800) 732-2798

Monday through Friday, 7:00 a.m. to 4:00 p.m. (Central Time)

Khushboo Dave
Fleet Customer Support
Analyst

Shierylen Inton
Fleet Customer Support
Analyst

David Brody
Fleet Operations
Manager

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

COMMERCIAL SALES GROUP

Tom DeLuise
☎ (469) 292-4842
✉ Tom.Delulse@toyota.com

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

FLEET FIELD MANAGERS

Scott Kalina
☎ (630) 907-6418
✉ Scott.Kalina@toyota.com
IL, IN, WI, ND, SD, KS,
MO, IA, NE, MN

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

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

Egor Agafonov
☎ (816) 746-2138
✉ Egor.Agafonov@toyota.com
CT, NY, NJ

Robert Larson
☎ (469) 292-2414
✉ Robert.Larson@toyota.com
AK, AZ, CA, CO, ID, MT, NV,
NM, OR, UT, WA, WY

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

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

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

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

PRODUCT PORTFOLIO



WHAT'S NEW IN OUR LINEUP

See what's been added to your fleet options in our ever-growing lineup. These new and updated vehicles continue to push the envelope for active safety technologies, audio multimedia enhancements and high-tech convenience features – on top of their outstanding resale value.



2023 *bZ4X*



2023 *Sequoia*



2022 *Tundra*



2022 *RAV4*



THE ALL-ELECTRIC bZ4X

As the next step in Toyota's electrification journey, the first-ever bZ4X provides a simple way for your business to drive toward a cleaner future. Its all-electric powertrain requires less maintenance than conventional powertrains and of course, requires no fuel. Add Toyota quality with future-forward technologies, and trust your fleet will get the most out of electric power, day in and day out.



ALL-DAY RANGE

Available FWD models offer an estimated driving range of up to 252 miles.³⁸



SLEEK INTERIOR

A 12.3-in. Toyota Audio Multimedia touchscreen display puts all your controls within reach.



CHARGING COMPATIBILITY

Compatible with 120-Volt AC, 240-Volt AC and DC Fast Charging.



THE ALL-NEW SEQUOIA

The all-new Sequoia is ready to go to work as our most-sophisticated and most-capable full-size SUV yet.

New from the ground up, Sequoia aims to elevate the full-size segment with luxurious comfort, impressive technology and breathtaking performance from an efficient new hybrid powertrain. And being built on a modernized body-on-frame chassis, Sequoia will bring along its reputation of long-lasting quality, durability and reliability to your fleet.



Standard **i-FORCE MAX**

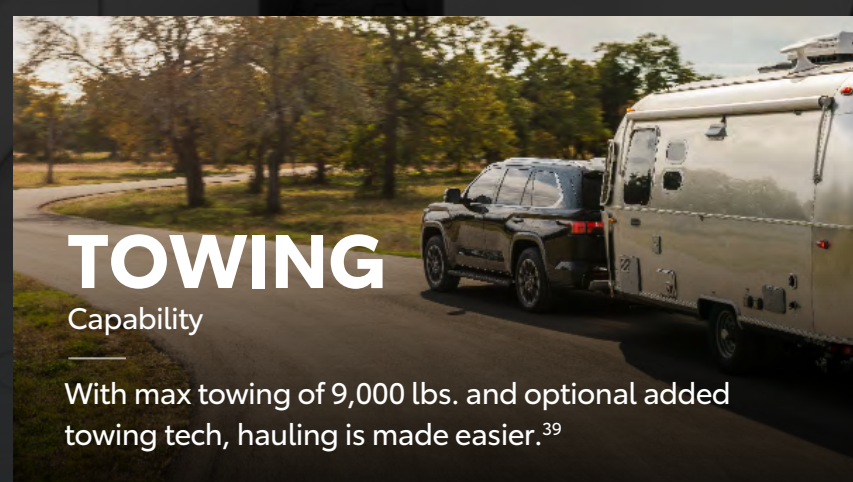
Powertrain

This exceptional hybrid produces 437 horsepower and 583 lb.-ft. of torque.



3-ROW SEATING

A spacious interior provides room for up to eight passengers and their gear.⁵²



TOWING

Capability

With max towing of 9,000 lbs. and optional added towing tech, hauling is made easier.³⁹



THE THIRD-GENERATION TUNDRA

The all-new 2022 Tundra is the most advanced body-on-frame Toyota truck ever produced. When your fleet needs next-generation capability that's matched with smart technology and great efficiency, Tundra's impressive lineup offers a model for every application, thanks to a huge range of available configurations.

On the road or off,⁴⁰ Tundra delivers big with all-new powertrain offerings, incredible towing⁴¹ functionalities and tough construction.



2 NEW ENGINES

Including the brand-new i-FORCE MAX hybrid design for extra power and efficiency.



3 BED LENGTHS

5.5-, 6.5- and 8.1-ft., as well as Tundra's first extended bed with CrewMax Cab configuration.



ADVANCED TECH

A fully redesigned Audio Multimedia platform brings entertainment and connectivity into a new generation.

POWERTRAIN SPECS



i-FORCE

3.5L Twin-Turbo V6

389* hp | 479* lb.-ft. of torque
Up to 20 mpg comb. (EPA-est.)⁴²

*348/405 on SR.



i-FORCE MAX

3.5L Twin-Turbo V6 Hybrid*

437 hp⁴³ | 583 lb.-ft. of torque
Up to 22 mpg comb. (est.)⁴⁴

*Available spring 2022.



MADE TO TOW



Available Trailer Backup Guide⁴⁵ can provide guidance directions and handle steering input while reversing.



10-speed automatic transmission comes standard on all grades.



4WDemand part-time 4-Wheel Drive is available on every grade.



12,000-lb. maximum tow rating⁴¹ handles tough jobs with ease.

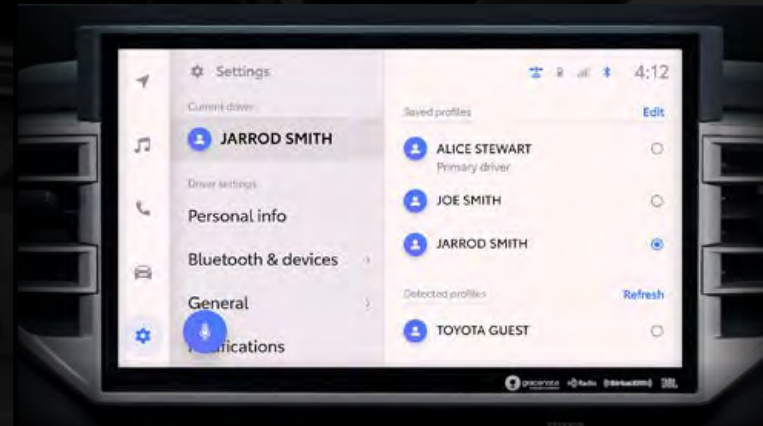


Multi-link rear suspension enhances driving stability and towing capability.

AUDIO MULTIMEDIA



Standard wireless Apple CarPlay^{®46} & Android Auto^{™47} compatibility



Standard support for multiple user profiles



Available Intelligent Assistant⁴⁸ voice command included with Drive Connect⁴⁸

MORE TOP FEATURES

STANDARD EQUIPMENT

- Toyota Safety Sense™ 2.5¹⁹
- LED exterior lighting
- Smart Key System with Push Button Start
- TOW/HAUL drive modes⁴¹
- Connected Services trial periods¹⁰



AVAILABLE EQUIPMENT

- Multi-Terrain Select and Crawl Control⁴⁹
- Trailer Garage & Trailer Backup Guide⁴⁵
- 14-in. touchscreen display
- 12.3-in. digital instrument panel
- Blind Spot Monitor²¹ & Parking Support Brake⁵⁰





REFRESHED FOR '22 RAV4

The capable and efficient RAV4 has been America's best-selling small SUV⁵¹ for several years in a row. With a formula that blends a compact size, smart features and plenty of space inside, it's easy to see why this sleek and efficient powerhouse is so popular for such a huge range of applications.

And for 2022, this best-seller sports a refreshed look both inside and out, as well as an all-new hybrid grade that delivers some added attitude.



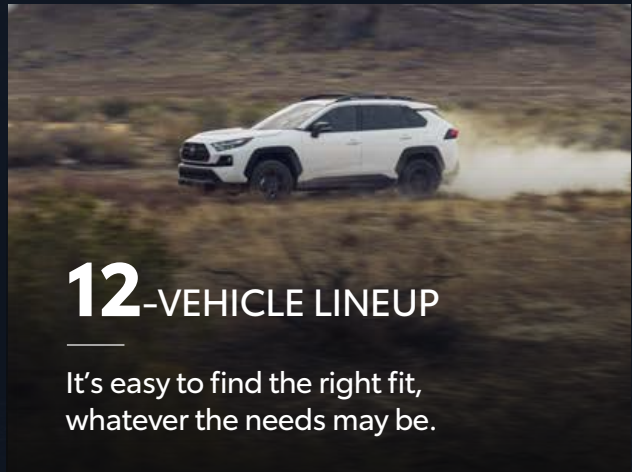
NEW LOOKS

Updated colors, wheels, lighting and lower fascia design outside, and new available convenience and ambiance touches inside.



HYBRID SE

An all-new grade provides a more accessible approach to RAV4 Hybrid's sporty side.



12-VEHICLE LINEUP

It's easy to find the right fit, whatever the needs may be.



**37.6 CU. FT.
OF CARGO VOLUME⁵²**

69.8 cu. ft. with rear seats folded⁵²

POWERTRAIN SPECS



2.5L 4-cyl.
203 hp
Up to 30 mpg (comb.)⁵³



2.5L 4-cyl. hybrid
219 net hp⁵⁴
Up to 40 mpg (comb.)⁵⁵



RAV4 comes standard with **Toyota Safety Sense™ 2.0**,¹⁹ an advanced bundle of active safety systems.

TECHNOLOGY



Touchscreen Audio Multimedia with compatibility for Apple CarPlay,⁵⁷ Android Auto,^{™58} Amazon Alexa⁵⁹ and SiriusXM® 3-month Platinum Plan trial.⁶⁰



All-Wheel Drive
Available on all gas grades
Standard on all hybrid grades



2.5L 4-cyl. plug-in hybrid
94 MPGe (comb.)⁵⁶
302 net hp



Available convenience features include a height-adjustable power liftgate,⁶¹ Smart Key System and dual-zone automatic climate control.

Car & Minivan Lineup



COROLLA



COROLLA HATCHBACK



COROLLA HYBRID



CAMRY



CAMRY HYBRID



AVALON



AVALON HYBRID



PRIUS



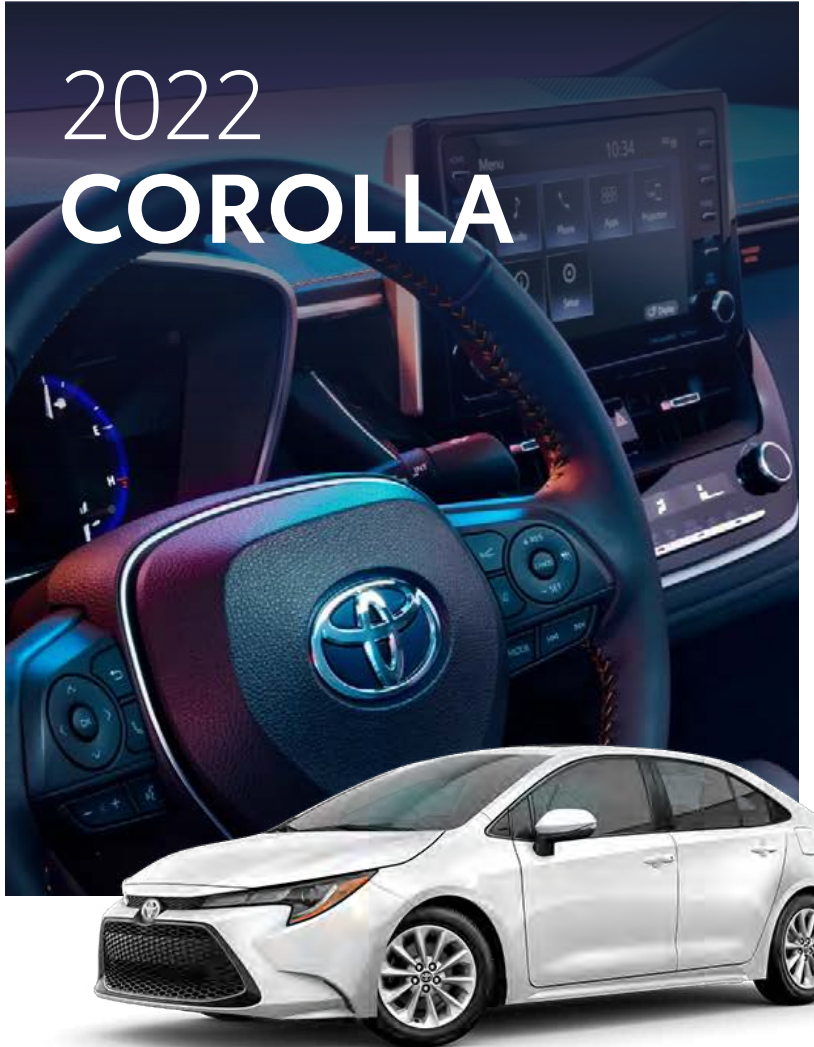
PRIUS PRIME



MIRAI



SIENNA



 Assembled in
Blue Springs, MS

 Assembled in
Aichi, Japan



WHAT'S NEW

Ruby Flare Pearl exterior color

Wind Chill Pearl exterior color⁶²



KEY TAKEAWAYS

L, LE and XLE boast refinement and style

SE, SE Nightshade Edition and XSE tout
sporty looks

SE and XSE Apex Edition pack real
performance upgrades

Available Blind Spot Monitor (BSM)²¹ with
Rear Cross-Traffic Alert (RCTA)²²



63



L

\$20,175 STARTING MSRP⁶⁴

LE

\$20,625 STARTING MSRP⁶⁴

XLE

\$24,575 STARTING MSRP⁶⁴**EPA-EST. MPG CITY/HWY/COMB**30/38/33⁶⁵**EPA-EST. MPG CITY/HWY/COMB**30/38/33⁶⁵**EPA-EST. MPG CITY/HWY/COMB**29/37/32⁶⁵**NOTABLE FEATURES**

139 hp

LED headlights, taillights and stop lights

60/40-split, fold-down rear seat

6 speakers

7-in. touchscreen

Apple CarPlay[®]⁵⁷ Android Auto[™]⁵⁸ and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹13.1 cu. ft. of cargo volume⁵²

Ultra Low Emission Vehicle 70 (ULEV-70)

ADDS TO L

Keyless remote entry system

Automatic climate control

Rear USB 2.0 port⁶⁶

Two rear cup holders

8-in. touchscreen

ADDS TO LE

Power tilt/slide moonroof

16-in. alloy wheels

7-in. Multi-Information Display (MID)

SofTex[®]-trimmed,⁶⁷ heated front seats

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²



SE

\$22,625 STARTING MSRP⁶⁴

EPA-EST. MPG CITY/HWY/COMB

31/40/34⁶⁵

ADDS TO L

169 hp

High-grade LED headlights

18-in. alloy wheels

8-in. touchscreen



XSE

\$26,075 STARTING MSRP⁶⁴

EPA-EST. MPG CITY/HWY/COMB

31/38/34⁶⁵

ADDS TO SE

Power tilt/slide moonroof

7-in. Multi-Information Display (MID)

SofTex®-trimmed,⁶⁷ heated front sport seats

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²



 Assembled in
Aichi, Japan



WHAT'S NEW

White exterior color

Finish Line Red exterior color

KEY TAKEAWAYS

Standard LED headlights and taillights

Standard 8-in. touchscreen

Standard 16-in. or
available 18-in. alloy wheels

Standard Smart Key System with
Push Button Start

Available Blind Spot Monitor (BSM)²¹
with Rear Cross-Traffic Alert (RCTA)²²



63



SE

\$22,015 STARTING MSRP⁶⁴

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

32/41/35⁶⁵

NOTABLE FEATURES

168-hp 4-cyl. engine

LED headlights and taillights

16-in. alloy wheels

60/40 split fold-down rear seats

Apple CarPlay[®]⁵⁷ Android Auto[™]⁵⁸ and Amazon Alexa⁵⁹ compatibility

Connected Services trials¹⁰

Smart Key System with Push Button Start

Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹

Up to 23.0 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle (SULEV-30)



XSE

\$24,965 STARTING MSRP⁶⁴

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

30/38/33⁶⁵

ADDS TO SE

Integrated LED fog lights

18-in. alloy wheels

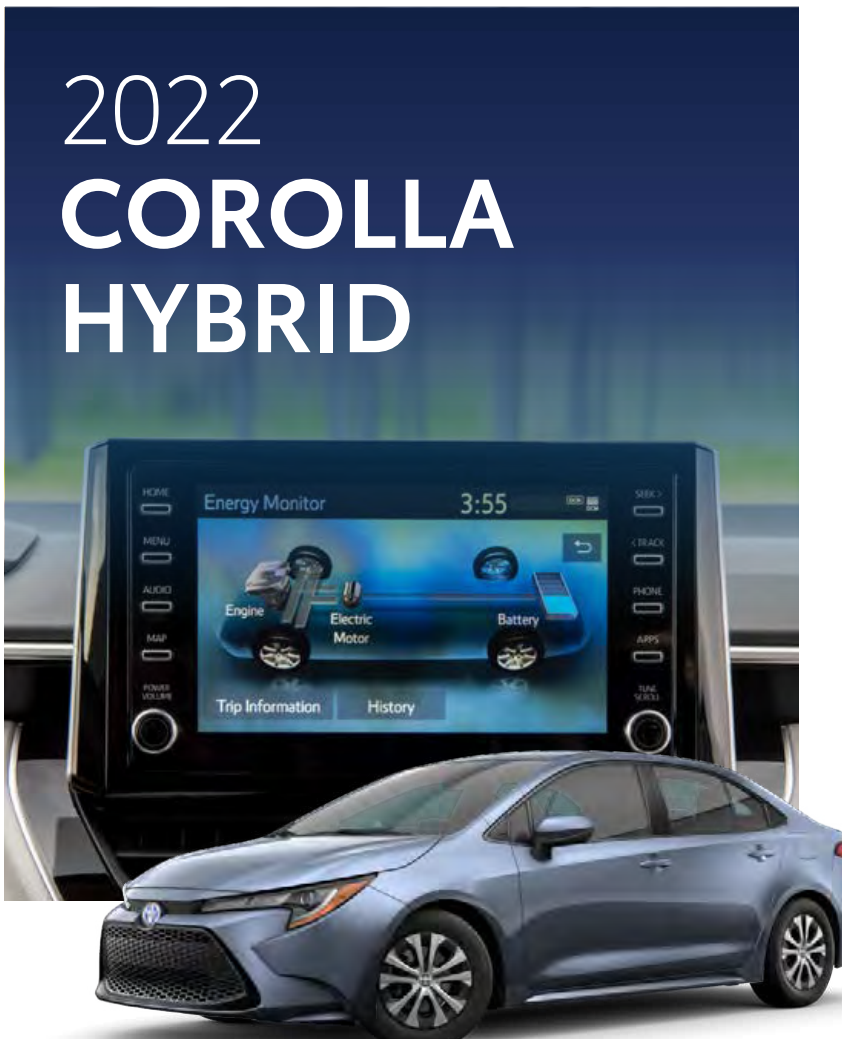
Dual-zone automatic climate control

7-in. Multi-Information Display (MID)

Leather-trimmed, heated front seats

8-way power-adjustable driver's seat

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²



Assembled in
Aichi, Japan



WHAT'S NEW

Ruby Flare Pearl exterior color

Wind Chill Pearl exterior color⁶²

Premium Package includes
SofTex®-trimmed⁶⁷ seats, heated front
seats, leather-trimmed steering wheel,
and power-adjustable driver's seat with
power lumbar support

KEY TAKEAWAYS

Up to 52 mpg combined (EPA-est.)⁶⁸

Available Blind Spot Monitor (BSM)²¹ with
Rear Cross-Traffic Alert (RCTA)²²



36



36



Hybrid LE

\$23,750 STARTING MSRP⁶⁴

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

53/52/52⁶⁸

NOTABLE FEATURES

Smart Key System with Push Button Start

Apple CarPlay[®]⁵⁷, Android Auto[™]⁵⁸ and Amazon Alexa⁵⁹ compatibility

8-in. touchscreen

7-in. Multi-Information Display (MID)

60/40 split-fold-down rear seat

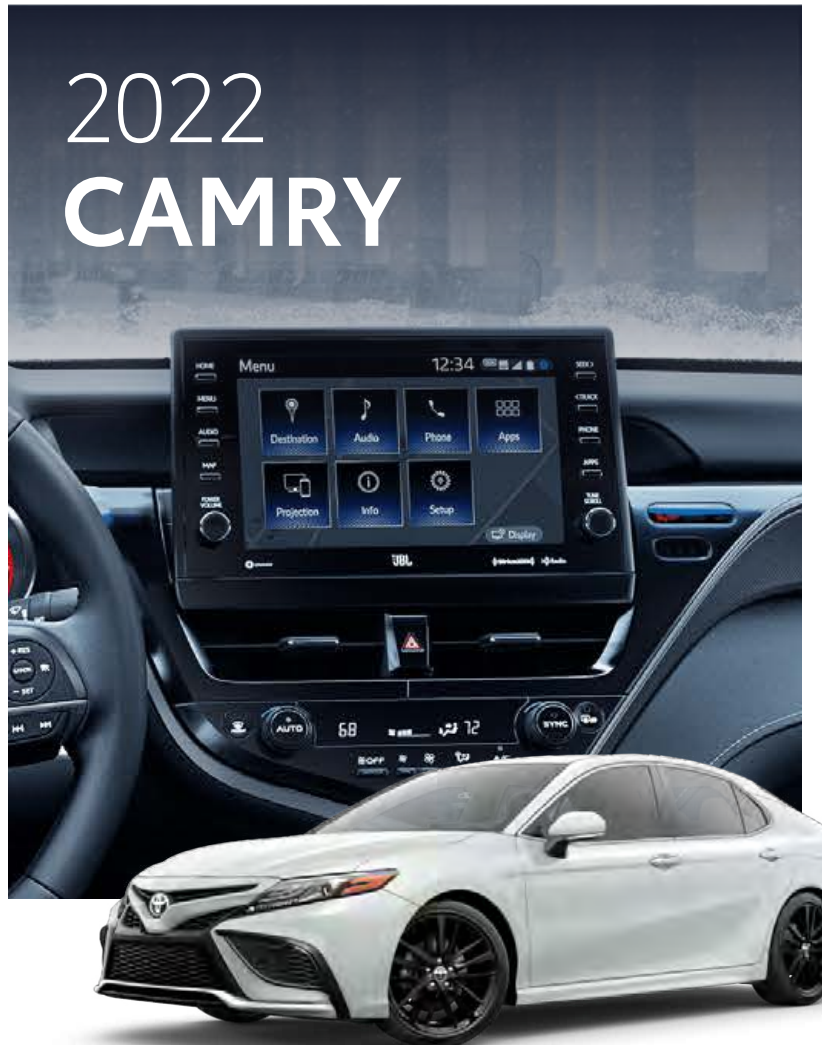
Connected Services trials¹⁰

LED headlights, taillights, and stop lights

15-in. alloy wheels

Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹

Ultra Low Emission Vehicle 70 (ULEV-70)



 Assembled in
Georgetown, KY



WHAT'S NEW

Standard dual-zone automatic climate control on LE and SE

Ice Edge exterior color

KEY TAKEAWAYS

All-Wheel Drive available on five gas grades

Available 3.5-liter V6 engine with 301 hp

Toyota Safety Sense™ 2.5+ (TSS 2.5+)¹⁹

Standard 8-way power-adjustable driver's seat



63



LE

\$25,295 STARTING MSRP⁶⁴

XLE

\$30,045 STARTING MSRP⁶⁴

XLE V6

\$35,170 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**28/39/32⁶⁹**EPA-EST. MPG (CITY/HWY/COMB)**27/38/31⁶⁹**EPA-EST. MPG (CITY/HWY/COMB)**22/33/26⁶⁹**NOTABLE FEATURES**

203 hp

Available Dynamic Torque Control All-Wheel Drive (AWD)

Dual-zone automatic climate control

7-in. touchscreen

Apple CarPlay[®]⁵⁷ Android Auto[™]⁵⁸ and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰Toyota Safety Sense[™] 2.5+ (TSS 2.5+)¹⁹15.1 cu. ft. of cargo volume⁵²

FWD: Super Ultra Low Emissions Vehicle (SULEV)

AWD: Ultra Low Emission Vehicle (ULEV)

ADDS TO LE

9-in. touchscreen

7-in. Multi-Information Display (MID)

Auto-dimming rearview mirror with HomeLink[®]⁷⁰Full-Speed Range Dynamic Radar Cruise Control (DRCC)²⁴Qi-compatible wireless smartphone charging⁷¹

Leather-trimmed, heated front seats

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²**ADDS TO XLE**

301 hp

Panoramic glass roof with power tilt/slide moonroof

9-speaker JBL[®]⁷² audio system

10-in. Head-Up Display (HUD)



SE

\$26,835 STARTING MSRP⁶⁴

XSE

\$30,595 STARTING MSRP⁶⁴

XSE V6

\$35,720 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**28/39/32⁶⁹**EPA-EST. MPG (CITY/HWY/COMB)**27/38/31⁶⁹**EPA-EST. MPG (CITY/HWY/COMB)**22/32/26⁶⁹**NOTABLE FEATURES**

Black front grille with sport mesh insert

Color-keyed sport side rocker panels and rear spoiler

Sport SofTex®-trimmed⁶⁷ front seats

Leather-trimmed steering wheel with paddle shifters

Sport-tuned suspension

ADDS TO SE

9-in. touchscreen

Qi-compatible wireless smartphone charging⁷¹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

19-in. gloss-black alloy wheels

7-in. Multi-Information Display (MID)

Ambient interior lighting

Available 10-in. color Head-Up Display (HUD)

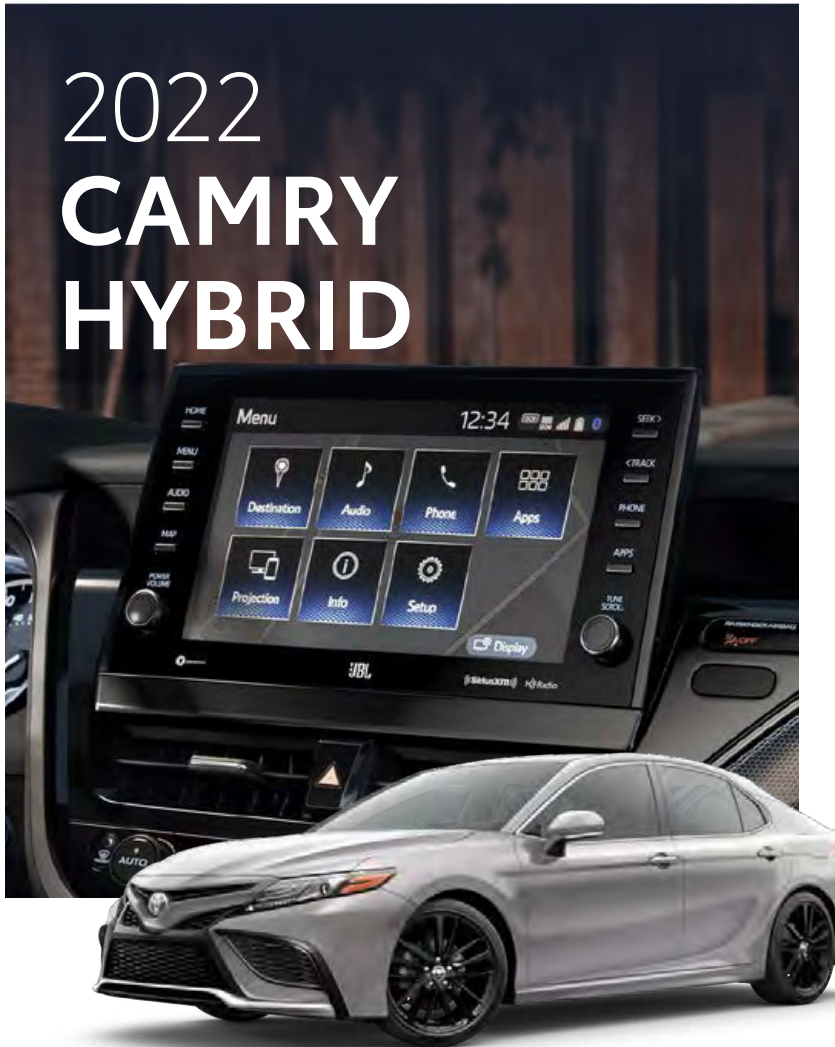
Available Bird's Eye View Camera⁷³Available two-tone exterior color (black roof)⁶²**ADDS TO XSE**

301 hp

Panoramic glass roof with power tilt/slide moonroof

9-speaker JBL®⁷² audio system

10-in. Head-Up Display (HUD)



 Assembled in
Georgetown, KY



WHAT'S NEW

SE Hybrid Nightshade grade

Standard dual-zone automatic climate
control on LE and SE

Ice Edge exterior color



KEY TAKEAWAYS

Toyota Safety Sense™ 2.5+ (TSS 2.5+)¹⁹

Standard 8-way power-adjustable
driver's seat

Up to 47 mpg combined (EPA-est.)
for XSE Hybrid model shown.⁶⁹



LE Hybrid

\$27,380 STARTING MSRP⁶⁴



XLE Hybrid

\$32,270 STARTING MSRP⁶⁴

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

51/53/52⁶⁹

NOTABLE FEATURES

208 hp net comb.⁷⁴

Dual-zone automatic climate control

7-in. touchscreen

Apple CarPlay⁵⁷, Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibility

6 speakers

Connected Services trials¹⁰

Smart Key System with Push Button Start

Toyota Safety Sense™ 2.5+ (TSS 2.5+)¹⁹

15.1 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle (SULEV)

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

44/47/46⁶⁹

ADDS TO LE HYBRID

9-in. touchscreen

7-in. Multi-Information Display (MID)

Auto-dimming rearview mirror with HomeLink⁷⁰

Leather-trimmed, heated front seats

8-way power-adjustable front passenger seat

Qi-compatible wireless smartphone charging⁷¹

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²



SE Hybrid

\$28,915 STARTING MSRP⁶⁴



XSE Hybrid

\$32,820 STARTING MSRP⁶⁴

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

44/47/46⁶⁹

NOTABLE FEATURES

208 hp net comb.⁷⁴

Dual-zone automatic climate control

7-in. touchscreen

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibility

Smart Key System with Push Button Start

Leather-trimmed steering wheel with paddle shifters

Sport-tuned suspension

18-in. black, machined-finish alloy wheels

Sport SofTex[®]-trimmed⁶⁷ front seats with fabric inserts

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

44/47/46⁶⁹

ADDS TO SE HYBRID

Available two-tone exterior color (black roof)⁶²

9-in. touchscreen

Qi-compatible wireless smartphone charging⁷¹

Integrated backup camera⁷⁵ with dynamic gridlines

Overhead console with map lights and sunglasses storage

HomeLink^{®70} universal transceiver

Ambient interior lighting

Available Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²



 Assembled in
Georgetown, KY



WHAT'S NEW

Toyota Safety Sense™ 2.5+ (TSS 2.5+)¹⁹

Ice Edge exterior color



KEY TAKEAWAYS

Standard Blind Spot Monitor (BSM)²¹
with Rear Cross-Traffic Alert (RCTA)²²

Standard 9-in. touchscreen

Standard 301-hp V6 engine

Standard Smart Key System with
Push Button Start





XLE

\$36,275 STARTING MSRP⁶⁴

Limited

\$42,575 STARTING MSRP⁶⁴

Touring

\$42,975 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**22/32/26⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**22/31/25⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**22/31/25⁶⁵**NOTABLE FEATURES**

301 hp

9-in. touchscreen

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰SofTex[®]-trimmed,⁶⁷ heated front seats

60/40-split, folding rear seats

Toyota Safety Sense[™] 2.5+ (TSS 2.5+)¹⁹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²16.09 cu. ft. of cargo volume⁵²

Ultra Low Emission Vehicle II (ULEV-II)

ADDS TO XLE

Outside mirrors with memory and driver-side auto-dimming

Power tilt/slide moonroof

Qi-compatible wireless smartphone charging⁷¹

Leather-trimmed, heated and ventilated front seats

Heated steering wheel and rear seats

10-in. color Head-Up Display (HUD)

Genuine wood interior trim

Frameless auto-dimming rearview mirror with HomeLink^{™70}Dynamic Navigation trial¹⁸14-speaker JBL^{®72} audio system**ADDS TO LIMITED**

Gloss-black grille, rear spoiler and outside mirrors

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

Sport sound-tuned exhaust

Active Noise Control (ANC)

Engine Sound Enhancement (ESE)

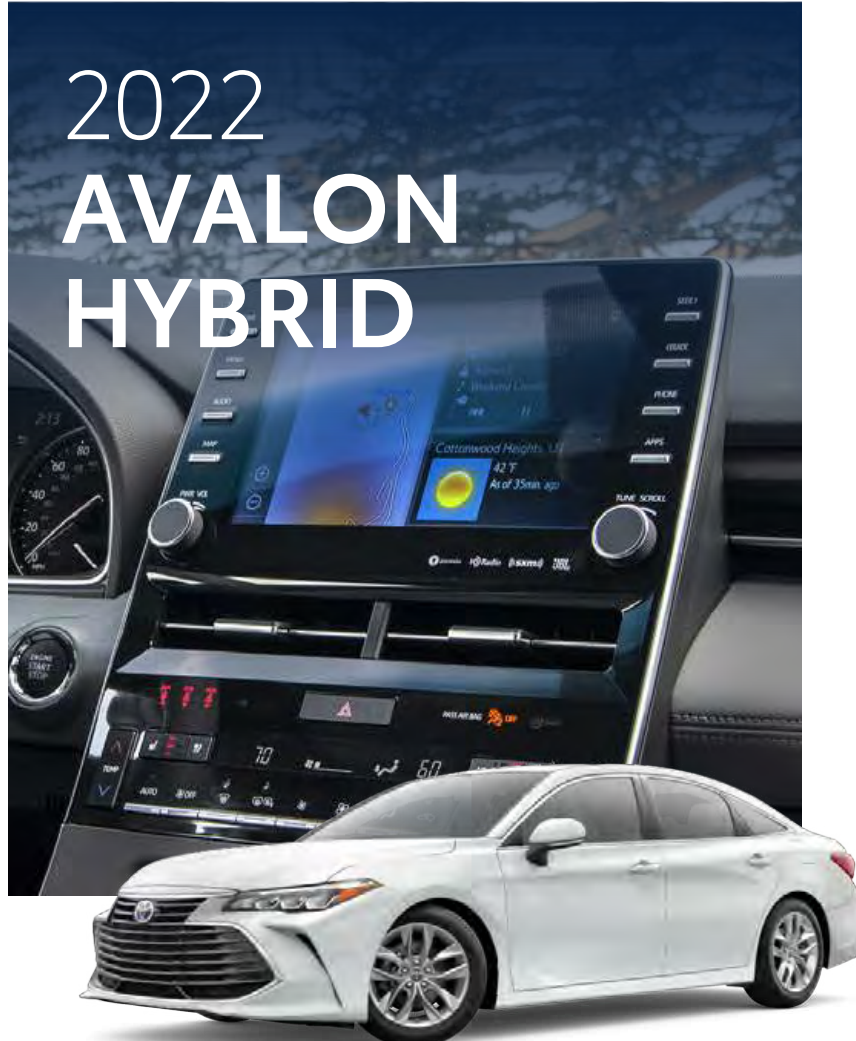
SofTex^{®67}- and Ultrasuede^{®77}-trimmed, heated front seats

Paddle shifters

4-mode switch (Eco, Normal/Custom, Sport, Sport+)

Genuine aluminum interior trim

Sport-tuned suspension



2022 AVALON HYBRID



WHAT'S NEW

XSE Hybrid Nightshade grade

Toyota Safety Sense™ 2.5+ (TSS 2.5+)¹⁹

Ice Edge exterior color



KEY TAKEAWAYS

Standard LED reflector headlights and LED taillights

Standard Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Standard 9-in. touchscreen

Standard Smart Key System with Push Button Start

 Assembled in
Georgetown, KY



XLE Hybrid

\$37,250 STARTING MSRP⁶⁴

XSE Hybrid Nightshade

\$40,600 STARTING MSRP⁶⁴

Limited Hybrid

\$53,550 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**43/44/44⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**43/43/43⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**43/43/43⁶⁵**NOTABLE FEATURES**215 hp net comb.⁷⁶

9-in. touchscreen

Apple CarPlay⁵⁷ Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰SofTex[®]-trimmed,⁶⁷ heated front seats

60/40-split, folding rear seats

Toyota Safety Sense[™] 2.5+ (TSS 2.5+)¹⁹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²16.09 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle (SULEV)

ADDS TO XLE HYBRID

19-in. black-painted alloy wheels

Gloss-black front grille, rear spoiler and other trim

Black door handles

SofTex[®]- and Ultrasuede[®]-trimmed heated front seats

Paddle shifters

Genuine aluminum interior trim

Power tilt/slide moonroof

Qi-compatible wireless smartphone charging⁷¹Auto-dimming rearview mirror and HomeLink[®]⁷⁰

Sport-tuned suspension

ADDS TO XLE HYBRID

Outside mirrors with memory and driver-side auto-dimming

Power tilt/slide moonroof

Qi-compatible wireless smartphone charging⁷¹

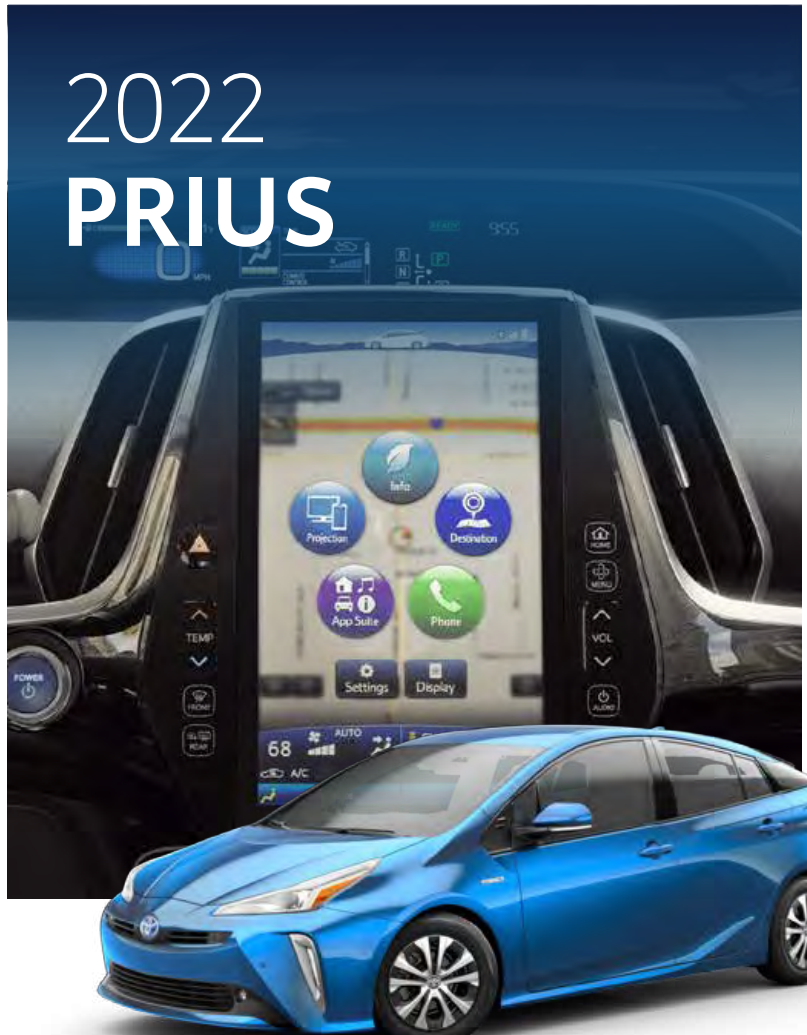
Premium leather-trimmed, heated and ventilated front seats

Heated steering wheel and rear seats

10-in. color Head-Up Display (HUD)

Genuine wood interior trim

Frameless auto-dimming rearview mirror with HomeLink[®]⁷⁰Dynamic Navigation trial¹⁸14-speaker JBL[®]⁷² audio system



 Assembled in
Aichi, Japan

2022 PRIUS



WHAT'S NEW

Nightshade Edition grade

Service Connect trial¹⁵

Integrated fog lights and LED accent lights on XLE FWD and Limited grades

Rear-Seat Reminder⁷⁸ on all grades

White exterior color

KEY TAKEAWAYS

Available Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

11.6-in. touchscreen on Limited

3-year/unlimited-mile Roadside Assistance⁷⁹

10-year/150,000-mile hybrid battery warranty³⁵



L Eco

\$24,625 STARTING MSRP⁶⁴



LE

\$25,835 STARTING MSRP⁶⁴



XLE

\$28,845 STARTING MSRP⁶⁴

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

58/53/56⁸⁰

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

FWD: 54/50/52⁸⁰ | AWD-e⁸¹: 51/47/49⁸⁰

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

FWD: 54/50/52⁸⁰ | AWD-e⁸¹: 51/47/49⁸⁰

NOTABLE FEATURES

Bi-LED projector headlights, and LED taillights and stop lights

15-in. alloy wheels with full wheel covers

Rear-Seat Reminder⁷⁸

Apple CarPlay,⁵⁷ Android Auto^{™58} and Amazon Alexa⁵⁹ compatibility

Connected Services trials¹⁰

Smart Key System with Push Button Start

Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹

27.4/50.7 cu. ft. of cargo volume (seats up/down)⁵²

SULEV with Advanced Technology Partial Zero Emission Vehicle

ADDS TO L ECO

Available fog lights and LED accent lights (AWD-e⁸¹ only)

Intelligent Clearance Sonar (ICS)⁸² with Intelligent Parking Assist (IPA)⁸³

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

ADDS TO LE

Integrated fog lights and LED accent lights

17-in. alloy wheels (FWD only)

8-way power-adjustable driver's seat (FWD only)

Auto-dimming rearview mirror with HomeLink^{®70}

Qi-compatible wireless smartphone charging⁷¹

SofTex[®]-trimmed⁶⁷ heated front seats



Nightshade Edition

\$29,545 STARTING MSRP⁶⁴

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

FWD: 54/50/52⁸⁰ | AWD-e⁸¹: 51/47/49⁸⁰

ADDS TO XLE

17-in. black-finish alloy wheels (FWD)

15-in. black-finish alloy wheels (AWD-e⁸¹)

Black exterior accents



Limited

\$32,920 STARTING MSRP⁶⁴

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

FWD: 54/50/52⁸⁰

ADDS TO XLE

Adaptive Front-Lighting System (AFS)⁸⁴

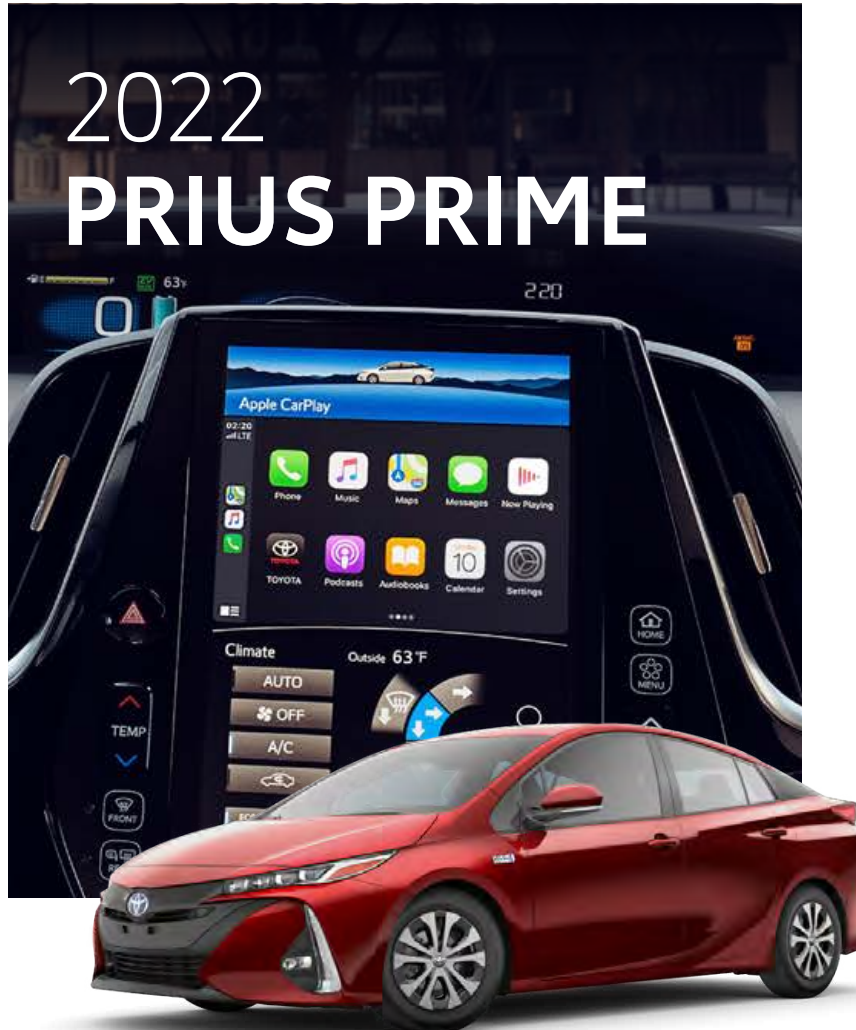
Integrated Navigation trial⁸⁵

10-speaker JBL^{®72} audio system

11.6-in. touchscreen

Apple CarPlay^{®57} and Amazon Alexa⁵⁹ compatibility

Color Head-Up Display (HUD)



 Assembled in
Aichi, Japan



WHAT'S NEW

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²² now offered on LE (Fleet only)

Service Connect trial¹⁵



KEY TAKEAWAYS

Plug in for EV-only driving

Fully charged in just over 2 hours (240V)

25-mile EPA-estimated EV Mode driving range⁸⁶

3-year/unlimited-mile, 24-hour Roadside Assistance⁷⁹

10-year/150,000-mile hybrid battery warranty³⁵



LE

\$28,220 STARTING MSRP⁶⁴

XLE

\$30,000 STARTING MSRP⁶⁴

Limited

\$34,000 STARTING MSRP⁶⁵**EPA-EST. COMB MPG/MPGE**54/133⁸⁷**EPA-EST. COMB MPG/MPGE**54/133⁸⁷**EPA-EST. COMB MPG/MPGE**54/133⁸⁷**NOTABLE FEATURES**

LED projector headlights, and LED taillights and stop lights

60/40-split, fold-down rear seats

Heated front seats

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰

Smart Key System with Push Button Start

Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²
(standard on Limited)19.8/36.6 cu. ft. of cargo volume (seats up/down)⁵²

SULEV30 with Transitional Zero Emission Vehicle (TZEV)

ADDS TO LE

Smart charging cable lock

Predictive Efficient Drive⁸⁸Integrated Navigation trial⁸⁵

11.6-in. touchscreen

Apple CarPlay^{®57} and Amazon Alexa⁵⁹ compatibilityQi-compatible wireless smartphone charging⁷¹SofTex[®]-trimmed,⁶⁷ heated front seats

8-way power-adjustable driver's seat

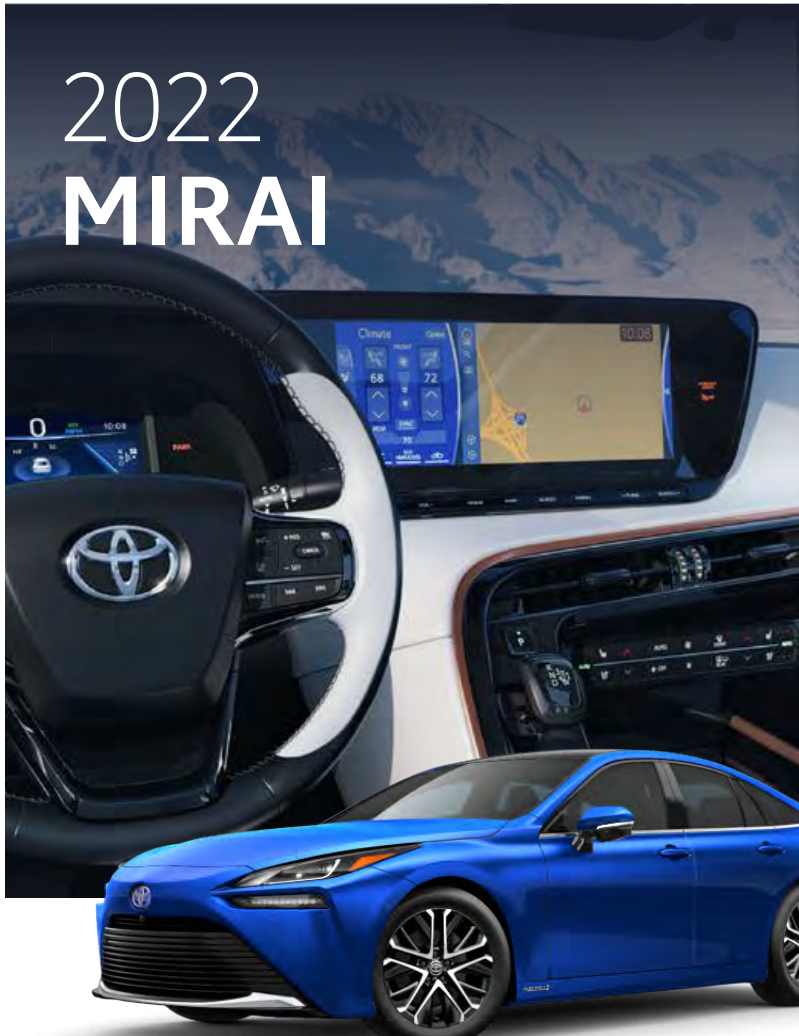
ADDS TO XLE

LED fog lights

10-speaker JBL^{®72} audio system

Color Head-Up Display (HUD)

Auto-dimming rearview mirror with HomeLink^{®70}Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²Intelligent Clearance Sonar (ICS)⁸² with
Intelligent Parking Assist (IPA)⁸³



FEATURED

Mirai has no changes for 2022.

KEY TAKEAWAYS

Two-grade lineup – XLE and Limited

Fuel cell electric powertrain offers smooth performance and zero emissions

Complimentary fuel for up to 6 years or \$15,000, whichever comes first⁸⁹

10-year/150,000-mile battery warranty³⁵



Assembled in Aichi, Japan



XLE

STARTING MSRP \$49,500⁶⁴

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

76/71/74⁹⁰

NOTABLE FEATURES

182-hp fuel cell electric powertrain

12.3-in. touchscreen

Apple CarPlay⁵⁷ Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibility

14-speaker JBL⁷² audio system

Connected Services trials¹⁰

SofTex[®]-trimmed⁶⁷ heated front seats

Smart Key System with Push Button Start

Toyota Safety Sense[™] 2.5+ (TSS 2.5+)¹⁹

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Zero Emission Vehicle (ZEV)



Limited

STARTING MSRP \$66,000⁶⁴

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

67/64/65⁹⁰

ADDS TO XLE

Dual panoramic moonroof

Three-zone automatic climate control

Color Head-Up Display (HUD)

SofTex[®]-trimmed⁶⁷ heated, and ventilated front and rear seats

Digital rearview mirror

Intelligent Parking Assist (IPA)⁸³

Bird's Eye View Camera⁷³ with Perimeter Scan

Front and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹



 Assembled in
Princeton, IN



WHAT'S NEW

Woodland Edition with standard AWD, increased ground clearance, tow hitch, exclusive Cement color, and more

Second-row captain's chairs with super-long-slide feature and ottoman⁹⁵ standard on Limited and Platinum AWD models

Available 18-in. alloy wheels on XLE

Wind Chill Pearl exterior color⁶²

KEY TAKEAWAYS

Standard hybrid powertrain with up to 36 mpg combined (EPA-est.)⁹²

Only hybrid van with available All-Wheel Drive (AWD)

Standard Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Available hands-free, dual power-sliding side doors and liftgate with power-open-and-close functionality^{61, 93}





LE

\$34,710 STARTING MSRP⁶⁴

XLE

\$40,000 STARTING MSRP⁶⁴

XSE

\$42,250 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**36/36/36⁹²**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 36/36/36⁹² | AWD: 35/36/35⁹²**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 36/36/36⁹² | AWD: 35/36/35⁹²**NOTABLE FEATURES**245 hp net comb.⁹⁴

Available Electronic On-Demand All-Wheel Drive (AWD)

Dual power-sliding side doors

6 speakers

9-in. touchscreen

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityToyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²33.5/75.2/101.0 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle (SULEV)

ADDS TO LE

Integrated wide-angle LED fog lights

Hands-free dual power-sliding side doors and liftgate^{61, 93}

Power tilt/slide moonroof

8 speakers

Second-row captain's chairs with super-long-slide feature

Four-zone automatic climate control

SofTex[®]-trimmed,⁶⁷ heated front seatsAuto-dimming rearview mirror with HomeLink^{™70} transceiver

Smart Key System with Push Button Start

ADDS TO XLE

Sport-calibrated Electric Power Steering (EPS)

20-in. alloy wheels

Black side rocker panels and outside mirrors

Metallic-black Sport mesh front grille

Dynamic Navigation trial¹⁸SofTex[®] sport-trimmed seats

Driver Easy Speak

Sport-tuned suspension

Front and rear Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹



Limited

\$46,950 STARTING MSRP⁶⁴



Platinum

\$50,150 STARTING MSRP⁶⁴

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

FWD: 36/36/36⁹² | AWD: 35/36/35⁹²

ADDS TO XLE

18-in. alloy wheels

Chrome-finish roof rails

Leather-trimmed first- and second-row seating

Ventilated front seats

Second-row captain's chairs with ottoman⁹⁵

Manual second- and third-row sunshades

12-speaker JBL^{®72} audio system

Qi-compatible wireless smartphone charging⁷¹

7-in. Multi-Information Display (MID)

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

FWD: 36/36/36⁹² | AWD: 35/36/35⁹²

ADDS TO LIMITED

20-in. alloy wheels (FWD)

Heated second-row seats

10-in. color Head-Up Display (HUD)

Bird's Eye View Camera⁷³ with Perimeter Scan

Heated steering wheel

Crossover & SUV Lineup



C-HR



COROLLA CROSS



RAV4



RAV4 HYBRID



RAV4 PRIME



VENZA



HIGHLANDER



HIGHLANDER HYBRID



4RUNNER



SEQUOIA



bZ4X



 Assembled in
Iwate, Japan

 Assembled in
Sakarya, Turkey



FEATURED

XLE grade with "C-HR" puddle lights, Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²² and 18-in. alloy wheels

Nightshade grade featuring black lug nuts, door handles, chin spoiler and similar exterior accents

Limited grade shows off with turbine-style wheels and upgraded lighting



KEY TAKEAWAYS

Standard Apple CarPlay⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibility

Standard Toyota Safety Sense™ 2.5 (TSS 2.5)¹⁹

Dual-zone automatic climate control

Smart Key System with Push Button Start

Available LED projector headlights with Adaptive Front-Lighting System (AFS)⁸⁴



63



XLE

\$23,580 STARTING MSRP⁶⁴

Nightshade Edition

\$24,345 STARTING MSRP⁶⁴

Limited

\$26,600 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**27/31/29⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**27/31/29⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**27/31/29⁶⁵**NOTABLE FEATURES**

144-hp 4-cyl. engine

Dual-zone automatic climate control

8-in. touchscreen

60/40-split, fold-flat second-row rear seat

Ten airbags²⁰Toyota Safety Sense™ 2.5 (TSS 2.5)¹⁹

18-in. alloy wheels

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²**ADDS TO XLE**

Black exterior accents

18-in. black alloy wheels

Available two-tone exterior paint scheme⁶²**ADDS TO XLE**Adaptive Front-Lighting System (AFS)⁸⁴

LED fog lights

Leather-trimmed seating

Heated front seats



 Assembled in
Huntsville, AL



WHAT'S NEW

Corolla Cross is an entirely new model for 2022. As the name implies, it's a crossover based on the ever-popular Corolla sedan.



KEY TAKEAWAYS

Compact dimensions that slot in between C-HR and RAV4

Three-grade lineup with standard tow rating³⁹ and available AWD on all grades

8.1-in. ground clearance and available roof rails provide added convenience



L

\$22,195 STARTING MSRP⁶⁴

LE

\$24,545 STARTING MSRP⁶⁴

XLE

\$26,325 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 31/33/32⁶⁵ | AWD: 29/32/30⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 31/33/32⁶⁵ | AWD: 29/32/30⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 31/33/32⁶⁵ | AWD: 29/32/30⁶⁵**NOTABLE FEATURES**

169 hp

Available All-Wheel Drive (AWD)

7-in. touchscreen

6 speakers

Apple CarPlay,⁵⁷ Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹1,500-lb. towing capacity³⁹Up to 26.5 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle 30 (SULEV 30)

ADDS TO L

LED projector headlights

17-in. alloy wheels

8-in. touchscreen

Qi-compatible wireless smartphone charging⁷¹

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

10-way power-adjustable driver's seat

SofTex[®]-trimmed,⁶⁷ heated front seats

Auto-dimming rearview mirror

Front and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹



 Assembled in Ontario, Canada



WHAT'S NEW

Refreshed exterior design with new Bi-LED projector low- and high-beam headlights

Available 8-way adjustable front passenger seat



KEY TAKEAWAYS

6-speaker Audio system with 7-in. touchscreen

Apple CarPlay⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibility

Multi-LED headlights with Automatic High Beams²⁶

Standard Toyota Safety Sense™ 2.0 (TSS 2.0)¹⁹



63



36



36



36



LE

STARTING MSRP \$26,525⁶⁴

XLE

STARTING MSRP \$27,995⁶⁴

XLE Premium

STARTING MSRP \$30,885⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 27/35/30⁵³ | AWD: 27/34/30⁵³**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 27/35/30⁵³ | AWD: 27/33/29⁵³**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 27/35/30⁵³ | AWD: 27/33/29⁵³**NOTABLE FEATURES**

203-hp 4-cyl. engine

Available All-Wheel Drive (AWD)

Exterior LED lighting

7-in. touchscreen

Apple CarPlay,⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibility

Eco, SPORT, and NORMAL drive modes

Trailer-Sway Control (TSC)⁹⁶Toyota Safety SenseTM 2.0 (TSS 2.0)¹⁹37.6/69.8 cu. ft. of cargo volume (seats up/down)⁵²**ADDS TO LE**

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

17-in. alloy wheels

Dual-zone automatic climate control

Five USB ports⁶⁶**ADDS TO XLE**

Bi-LED projector low- and high-beam headlights

Power tilt/slide moonroof

19-in. alloy wheels

SofTex[®]-trimmed⁶⁷ seatingHeight-adjustable power liftgate⁶¹

Integrated fog lights

Power tilt/slide moonroof



Adventure

STARTING MSRP \$32,780⁶⁴

TRD Off-Road

STARTING MSRP \$36,435⁶⁴

Limited

STARTING MSRP \$35,025⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**AWD: 25/33/28⁵³**EPA-EST. MPG (CITY/HWY/COMB)**AWD: 25/32/28⁵³**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 27/35/30⁵³ | AWD: 25/33/28⁵³**ADDS TO XLE PREMIUM**

Dynamic Torque Vectoring All-Wheel Drive (TV-AWD)

ADDS TO ADVENTURE

Red contrast interior stitching and accents

ADDS TO XLE PREMIUM

Available Dynamic Torque Vectoring All-Wheel Drive

Digital gauge cluster

Power tilt/slide moonroof

8-in. touchscreen

7-in. Multi-Information Display (MID)

TRD-stamped front skid plate

11 JBL^{®72} speakers

Multi-terrain Select

Red shock absorbers

Dynamic Navigation trial¹⁸

19-in. 6-spoke alloy wheels

TRD-tuned suspension

7-in. Multi-Information Display (MID)

3,500 lb. maximum towing capacity³⁹

18-in. matte-black TRD flow-formed alloy wheels

Digital rearview mirror with HomeLink^{®70} universal transceiver

Unique split-bar upper grille

Falken^{®97} All-Terrain tiresFront and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹

Available power tilt/slide moonroof

TRD all-weather floor mats and cargo liner⁹⁸Height-adjustable power liftgate⁶¹



 Assembled in
Georgetown, KY



WHAT'S NEW

All-new Hybrid SE grade

Vertical LED accent lights on Hybrid XLE

Lockable glove compartment

Sun visors with illuminated vanity mirrors



KEY TAKEAWAYS

Hybrid powertrain with 219 net hp⁵⁴

Standard Electronic On-Demand
All-Wheel Drive (AWD)

Smart Key System on front doors
and liftgate



36



Hybrid LE

STARTING MSRP \$29,075⁶⁴

Hybrid XLE

STARTING MSRP \$30,545⁶⁴

Hybrid XLE Premium

STARTING MSRP \$33,435⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**41/38/40⁵⁵**EPA-EST. MPG (CITY/HWY/COMB)**41/38/40⁵⁵**EPA-EST. MPG (CITY/HWY/COMB)**41/38/40⁵⁵**NOTABLE FEATURES**219 net comb.⁵⁴

Electronic On-Demand All-Wheel Drive (AWD)

Exterior LED lighting

17-in. alloy wheels

Dual-zone automatic climate control

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibility

60/40-split, reclining fold-flat rear seat

Trailer-Sway Control (TSC)⁹⁶Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹37.6/69.8 cu. ft. of cargo volume (seats up/down)⁵²**ADDS TO HYBRID LE**Five USB ports⁶⁶

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Multi-Terrain Select (MTS)

ADDS TO HYBRID XLE

Power tilt/slide moonroof

18-in. alloy wheels

SofTex[®]-trimmed⁶⁷ seatingHeight-adjustable power liftgate⁶¹

Integrated fog lights



Hybrid SE

STARTING MSRP \$31,730⁶⁴



Hybrid XSE

STARTING MSRP \$35,055⁶⁴



Hybrid Limited

STARTING MSRP \$37,575⁶⁴

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

41/38/40⁵⁵

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

41/38/40⁵⁵

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

41/38/40⁵⁵

ADDS TO HYBRID XLE

18-in. multi-spoke black sport alloy wheels

Blue ambient interior illumination

Blue-accented interior

Front LED accent lights

ADDS TO HYBRID SE

9-in. touchscreen

Two-tone exterior colors⁶²

Vertical LED accent lights

Analog hybrid power meter

Heated front seats

Auto-dimming rearview mirror with HomeLink^{®70} universal transceiver

Available hands-free power liftgate⁶¹

Available panoramic glass roof

ADDS TO HYBRID XSE

18-in. metallic finish alloy wheels

Dark brown-accented interior

11 JBL^{®72} speakers

2-position memory

Puddle lights

Ventilated front seats

Front and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹



 Assembled in
Georgetown, KY



FEATURED

The 2022 RAV4 Prime is a carryover model with no significant changes.

Bi-LED projector low- and high-beam headlights

KEY TAKEAWAYS

Most powerful RAV4, with 302 combined horsepower⁹⁹

Standard Electronic On-Demand All-Wheel Drive (AWD)

Up to 94 MPGe combined (EPA-est.)⁵⁶

42-mile EV Mode driving range (EPA-est.)¹⁰⁰

2,500 lb. towing capacity³⁹



36



63



SE

STARTING MSRP \$39,800⁶⁴



XSE

STARTING MSRP \$43,125⁶⁴

EPA-EST. COMB MPG/MPGE

38/94⁵⁶

NOTABLE FEATURES

302-hp (net) powertrain⁹⁹

Exterior LED lighting

18-in. alloy wheels

Heated front seats

8-in. touchscreen

Apple CarPlay⁵⁷ Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibility

Dual-zone automatic climate control

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Toyota Safety SenseTM 2.0 (TSS 2.0)¹⁹

33.5/69.8 cu. ft. of cargo volume (seats up/down)⁵²

EPA-EST. COMB MPG/MPGE

38/94⁵⁶

ADDS TO SE

Vertical LED accent lights

19-in. alloy wheels

9-in. touchscreen

SofTex[®]-trimmed⁶⁷ seats

Qi-compatible wireless smartphone charging⁷¹

Auto-dimming rearview mirror with HomeLink^{®70} universal transceiver

Power tilt/slide moonroof

Anti-theft system with alarm and engine immobilizer¹⁰¹



 Assembled in
Aichi, Japan



FEATURED

The 2022 Venza is a carryover model with no significant changes.



KEY TAKEAWAYS

Standard Apple CarPlay⁵⁷, Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibility

Standard Toyota Safety Sense™ 2.0 (TSS 2.0)¹⁹

Standard hybrid powertrain with 219 net hp⁵⁴

Standard Electronic On-Demand All-Wheel Drive (AWD)

39 mpg combined (EPA-est.)¹⁰²





LE

\$32,890 STARTING MSRP⁶⁴

XLE

\$36,425 STARTING MSRP⁶⁴

Limited

\$40,380 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**40/37/39¹⁰²**EPA-EST. MPG (CITY/HWY/COMB)**40/37/39¹⁰²**EPA-EST. MPG (CITY/HWY/COMB)**40/37/39¹⁰²**NOTABLE FEATURES**219 hp net comb.⁵⁴

Electronic On-Demand All-Wheel Drive (AWD)

6 speakers

8-in. touchscreen

Apple CarPlay,⁵⁷ Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰Toyota Safety Sense[™] 2.0 (TSS 2.0)¹⁹Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²28.8/55.1 cu. ft. of cargo volume (seats up/down)⁵²

Super Ultra Low Emission Vehicle (SULEV)

ADDS TO LE

Silver roof rails

19-in. alloy wheels

7-in. Multi-Information Display (MID)

Heated front seats

Auto-dimming rearview mirror with HomeLink^{®70} transceiverFront and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹Bird's Eye View Camera⁷³ with Perimeter ScanSofTex[®]-trimmed⁶⁷ heated and ventilated front seats

Digital rearview mirror

ADDS TO XLEDynamic Navigation trial¹⁸9-speaker JBL^{®72} audio system

12.3-in. touchscreen

4-way power-adjustable passenger seat

Bird's Eye View Camera⁷³ with Perimeter ScanSofTex[®]-trimmed⁶⁷ heated and ventilated front seats

Digital rearview mirror



 Assembled in
Princeton, IN



WHAT'S NEW

Wind Chill Pearl exterior color⁶²

8-way power-adjustable front
passenger's seat on XLE and above



KEY TAKEAWAYS

295-hp V6 engine with
5,000-lb. towing capacity³⁹

Available height-adjustable
power liftgate⁶¹

Available Blind Spot Monitor (BSM)²¹
with Rear Cross-Traffic Alert (RCTA)²²

Standard 8-way power-adjustable
driver's seat



63



36



L

\$35,205 STARTING MSRP⁶⁴

LE

\$37,405 STARTING MSRP⁶⁴

XLE

\$40,405 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**NOTABLE FEATURES**

295 hp

Available Dynamic Torque Control All-Wheel Drive (AWD)

Height-adjustable power liftgate

Apple CarPlay,⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibilityFive USB ports⁶⁶

8-in. touchscreen

Toyota Safety SenseTM 2.5+ (TSS 2.5+)¹⁹

Smart Key System with Push Button Start

84.3/48.4/16.0 cu. ft. of cargo volume⁵²

Ultra Low Emission Vehicle 70 (ULEV 70)

ADDS TO L

LED fog lights

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

7-in. Multi-Information Display (MID)

ADDS TO LE

Power tilt/slide moonroof

Roof rails

Auto-dimming rearview mirror with HomeLink^{®70} transceiverQi-compatible wireless smartphone charging⁷¹SofTex[®]-trimmed⁶⁷ heated front seats

10-way power-adjustable driver's seat



XSE

\$42,000 STARTING MSRP⁶⁴

Limited

\$44,360 STARTING MSRP⁶⁴

Platinum

\$47,560 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 21/29/24⁶⁵ | AWD: 20/27/23⁶⁵**NOTABLE FEATURES**

Available Dynamic Torque Vectoring All-Wheel Drive (AWD)

ADDS TO XLE

High-output LED fog lights

ADDS TO LIMITEDAdaptive Front-Lighting System (AFS)⁸⁴

Sport-tuned suspension

11-speaker JBL⁷² audio system

Auto leveling headlights

Sport style front bumper, lower spoiler and mesh front grille

Dynamic Navigation trial¹⁸

Power panoramic view moonroof

Color-keyed side rocker panels with chrome lower trim

Leather-trimmed, ventilated front seats

12.3-in. touchscreen

Twin-tip exhaust

Heated steering wheel

10-in. color Head-Up Display (HUD)

20-in. alloy wheels

Driver Easy Speak

Digital rearview mirror

Ambient interior lighting

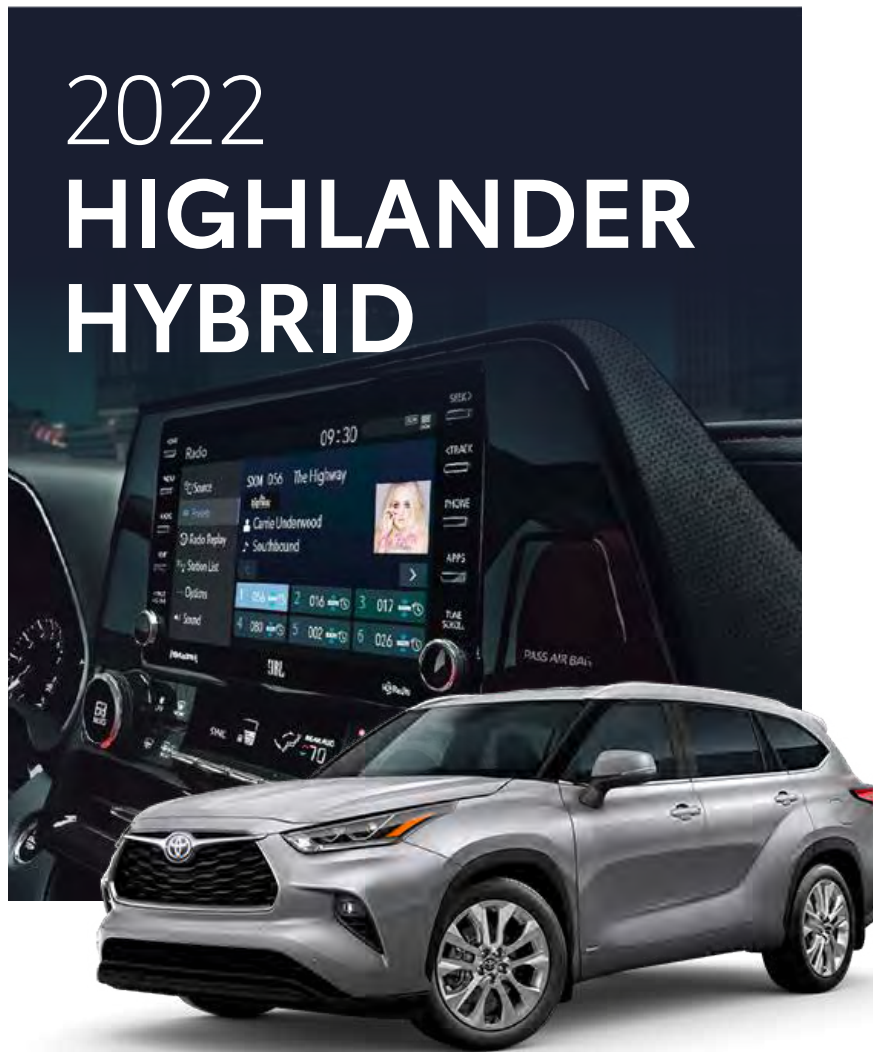
Hands-free power liftgate⁶¹

Rain-sensing wipers

Front and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹Bird's Eye View Camera⁷³One 120V outlet¹⁰³

Heated second row

Cargo area tonneau cover



 Assembled in
Princeton, IN



FEATURED

Bronze Edition with 18-in. bronze-colored alloy wheels, bronze-themed exterior and interior accents, and more

—
Wind Chill Pearl exterior color⁶²

—
Cement exterior color exclusive
to Bronze Edition



KEY TAKEAWAYS

Available in both Front-Wheel- and All-Wheel-Drive configurations for all grades

—
Standard height-adjustable
power liftgate⁶¹

—
Available Blind Spot Monitor (BSM)²¹
with Rear Cross-Traffic Alert (RCTA)²²

—
Standard 8-way power-adjustable
driver's seat



Hybrid LE

\$38,855 STARTING MSRP⁶⁴

Hybrid XLE

\$41,855 STARTING MSRP⁶⁴

Bronze Edition

\$43,880 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 36/35/36⁶⁵ | AWD: 35/35/35⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 36/35/36⁶⁵ | AWD: 35/35/35⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**FWD: 36/35/36⁶⁵ | AWD: 35/35/35⁶⁵**NOTABLE FEATURES**

243 hp net comb.

Available Electronic On-Demand All-Wheel Drive (AWD)

Height-adjustable power liftgate

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²Apple CarPlay⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibility

8-in. touchscreen

Toyota Safety SenseTM 2.5+ (TSS 2.5+)¹⁹

Smart Key System with Push Button Start

84.3/48.4/16.0 cu. ft. of cargo volume⁵²

Super Ultra Low Emission Vehicle 30 (SULEV)

ADDS TO HYBRID LE

Power tilt/slide moonroof

Roof rails

7-in. Multi-Information Display (MID)

Auto-dimming rearview mirror with HomeLink^{®70} transceiverQi-compatible wireless smartphone charging⁷¹SofTex[®]-trimmed,⁶⁷ heated front seats

8-way power-adjustable driver's seat

ADDS TO HYBRID XLE

18-in. bronze-colored alloy wheels

LED-strip Daytime Running Lights (DRL)

Hands-free power liftgate⁶¹

Outside mirrors with reverse tilt-down and memory

Puddle lights with integrated Highlander logo

Ambient interior lighting

Digital rearview mirror

1500W power outlet¹⁰³

Rain-sensing wipers



Hybrid Limited

\$45,810 STARTING MSRP⁶⁴

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

FWD: 36/35/36⁶⁵ | AWD: 35/34/35⁶⁵

ADDS TO HYBRID XLE

High-output LED fog lights

11-speaker JBL⁷² audio system

Dynamic Navigation trial¹⁸

Leather-trimmed, ventilated front seats

Heated steering wheel

Driver Easy Speak

Hands-free power liftgate⁶¹

Front and Rear Parking Assist with Automatic Braking (PA w/AB)⁹¹

1500W power outlet¹⁰³

Cargo area tonneau cover



Hybrid Platinum

\$49,010 STARTING MSRP⁶⁴

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

FWD: 36/35/36⁶⁵ | AWD: 35/34/35⁶⁵

ADDS TO HYBRID LIMITED

Adaptive Front-Lighting System (AFS)⁸⁴

Auto-leveling headlights

Power panoramic view moonroof

12.3-in. touchscreen

10-in. color Head-Up Display (HUD)

Digital rearview mirror

Rain-sensing wipers

Bird's Eye View Camera⁷⁵

Heated second row



Assembled in
Aichi, Japan



WHAT'S NEW

TRD Sport grade takes the performance to the street

Available Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Standard LED headlights

Standard Rear Occupancy Alert⁷⁸

Available Multi-Terrain Monitor (MTM)¹⁰⁵

KEY TAKEAWAYS

8 grades, including TRD models

Tough body-on-frame construction

Available part-time or full-time 4-Wheel Drive

Available Multi-Terrain Select (MTS) and Crawl Control⁴⁹

Standard 8-way power-adjustable driver's seat





SR5

\$37,305 STARTING MSRP⁶⁴

SR5 Premium

\$40,715 STARTING MSRP⁶⁴

TRD Sport

\$40,150 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**NOTABLE FEATURES**

270 hp

Available part-time 4WD

LED headlights and fog lights

Engine and front suspension skid plates

8-in. touchscreen

Apple CarPlay^{®57} Android Auto^{™58} and Amazon Alexa⁵⁹ compatibilityRear Occupancy Alert⁷⁸

Smart Key System with Push Button Start

Toyota Safety Sense[™] P (TSS-P)¹⁹

Low Emission Vehicle II (LEV-II)

ADDS TO SR5Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²Auto-dimming rearview mirror with HomeLink^{®70} transceiverSofTex[®]-trimmed⁶⁷ heated front seatsDynamic Navigation trial¹⁸Available Panoramic View Monitor (PVM)¹⁰⁶**ADDS TO SR5**

X-REAS Sport Enhancement Suspension

20-in. alloy wheels

Color-keyed bumpers, door handles and TRD hood scoop

Black roof rails

Black SofTex[®]-trimmed⁶⁷ seating with gray contrast stitchingTRD Sport carpet floor mats⁹⁸

TRD shift knob



TRD Off-Road

\$41,135 STARTING MSRP⁶⁴

TRD Off-Road Premium

\$44,080 STARTING MSRP⁶⁴

Limited

\$46,890 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**RWD & 4WD: 16/19/17⁶⁵**ADDS TO SR5**

Standard part-time 4WD

ADDS TO TRD OFF-ROADAuto-dimming rearview mirror with HomeLink^{®70} transceiver**ADDS TO SR5 PREMIUM**

Leather-trimmed, heated, and ventilated front seats

Locking rear differential

Dynamic Navigation trial¹⁸15-speaker JBL^{®72} audio systemMulti-Terrain Select (MTS) and Crawl Control (CRAWL)⁴⁹SofTex[®]-trimmed,⁶⁷ heated front seats

Dual-zone automatic climate control

Available Kinetic Dynamic Suspension System (KDSS)

Premium Audio with Dynamic POI Search

Available full-time 4WD

Carbon-fiber pattern center console storage compartment

Available Panoramic View Monitor (PVM)¹⁰⁶

X-REAS Sport Enhancement Suspension

TRD shift knob

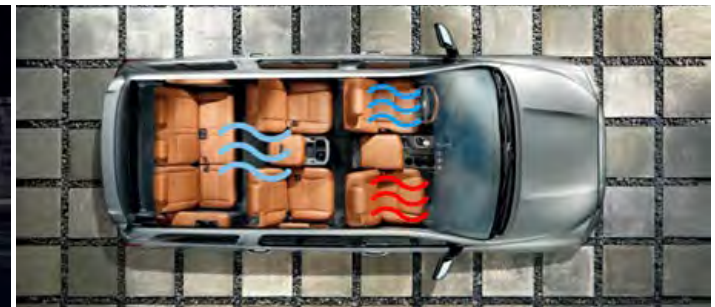
Front and rear parking assist sonar¹⁰⁷TRD Off-Road floor mats⁹⁸

Power tilt/slide moonroof

Available automatic running boards



 Assembled in
Princeton, IN



FEATURED

The 2022 Sequoia is a carryover model with no significant changes.

KEY TAKEAWAYS

Standard LED headlights and fog lights

Standard three-zone automatic climate control

Standard 381-hp V8 engine with 7,400-lb. towing capacity³⁹

Standard Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Available Multi-Mode 4WD



36



36



SR5

\$50,500 STARTING MSRP⁶⁴



Limited

\$59,520 STARTING MSRP⁶⁴

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

RWD: 13/17/15⁶⁵ | 4WD: 13/17/14⁶⁵

NOTABLE FEATURES

381-hp V8 engine

Available Multi-Mode 4WD

18-in. alloy wheels

7-in. touchscreen

Apple CarPlay,⁵⁷ Android Auto^{TM58} and Amazon Alexa⁵⁹ compatibility

8 speakers

Connected Services trials¹⁰

Toyota Safety SenseTM P (TSS-P)¹⁹

Blind Spot Monitor (BSM)²¹ with Rear Cross-Traffic Alert (RCTA)²²

Ultra Low Emission Vehicle (ULEV) 70

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

RWD: 13/17/15⁶⁵ | 4WD: 13/17/14⁶⁵

ADDS TO SR5

Power liftgate⁶¹

20-in. alloy wheels

10-way power-adjustable driver's seat

12 speakers

Dynamic Navigation trial¹⁸

Leather-trimmed and heated front seats



Nightshade Special Edition

\$60,605 STARTING MSRP⁶⁴

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

RWD: 13/17/15⁶⁵ | 4WD: 13/17/14⁶⁵

ADDS TO LIMITED

Available Multi-Mode 4WD

20-in. black alloy wheels

Black and darkened chrome exterior accents

Black leather-trimmed and heated front seats



Platinum

\$66,550 STARTING MSRP⁶⁴

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

RWD: 13/17/15⁶⁵ | 4WD: 13/17/14⁶⁵

ADDS TO LIMITED

10-way power-adjustable driver's seat

14-speaker JBL⁷² audio system

Rear-seat Blu-ray DiscTM player with 9-in. display

Leather-trimmed, heated and ventilated front seats

Adaptive Variable Suspension (AVS)

Electronically Modulated Air Suspension

Truck Lineup



TACOMA



TUNDRA



TUNDRA *i*-FORCE MAX HYBRID



 Assembled in
Guanajuato, Mexico



WHAT'S NEW

Trail Special Edition Package now features bronze-colored alloy wheels, a 1.1-in. suspension lift, and more

—

Celestial Silver Metallic exterior color

—

Blue Crush Metallic exterior color

KEY TAKEAWAYS

Standard Tow Package⁴¹ on all V6 models

—

Dual-zone automatic climate control on all V6 AT models

—

Standard 9.4-in. ground clearance

—

6,800-lb. maximum towing capacity⁴¹ and 1,685-lb. maximum payload capacity³



36



36



SR

\$26,700 STARTING MSRP⁶⁴

SR5

\$29,380 STARTING MSRP⁶⁴

Limited

\$39,455 STARTING MSRP⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 20/23/21⁶⁵ | 4x4: 19/22/20⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 20/23/21⁶⁵ | 4x4: 19/22/20⁶⁵**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 19/24/21⁶⁵ | 4x4: 18/22/20⁶⁵**NOTABLE FEATURES**

159 hp, 180 lb.-ft. torque 2.7L 4-cyl.

Available 4WDemand part-time 4WD

Standard Tow Package⁴¹ (V6 only)

Engine and front suspension skid plates

Dual-zone automatic climate control (V6 only)

7-in. touchscreen

Apple CarPlay⁵⁷ Android Auto⁵⁸ and Amazon Alexa⁵⁹ compatibilityConnected Services trials¹⁰Toyota Safety SenseTM P (TSS-P)¹⁹

Low Emission Vehicle III (LEV-III)

ADDS TO SR

Integrated fog lights

16-in. alloy wheels

8-in. touchscreen

10-way power-adjustable driver's seat (V6 only)

Power-sliding rear window (Double Cab V6 only)

Leather-trimmed, heated front seats

Panoramic View Monitor (PVM)¹⁰⁶

Smart Key System with Push Button Start

Blind Spot Monitor (BSM)²¹ and Rear Cross-Traffic Alert (RCTA)²²Rear parking assist sonar⁵



TRD Sport

\$33,610 STARTING MSRP⁶⁴



TRD Off-Road

\$34,890 STARTING MSRP⁶⁴

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

4x2: 19/24/21⁶⁵ | 4x4: 18/22/20⁶⁵

ADDS TO SR5

278 hp 265-lb.-ft. torque

Available 6-speed manual transmission

17-in. alloy wheels

Hood scoop

8-in. touchscreen

Smart Key System with Push Button Start

Qi-compatible wireless smartphone charging⁷¹

120V/400W deck-mounted AC power outlet¹⁰³

Sport-tuned suspension

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

4x2: 19/24/21⁶⁵ | 4x4: 18/22/20⁶⁵

ADDS TO SR5

16-in. alloy wheels

Electronically controlled locking rear differential

Inclinometer with roll/pitch displays

TRD Off-Road-tuned suspension with Bilstein^{®7} shocks



 Assembled in
San Antonio, TX

WHAT'S NEW

Tundra is all-new for 2022. This third-generation full-size truck redefines modern capability and technology.

KEY TAKEAWAYS

New i-FORCE 3.5-liter, twin-turbo V6 delivers more power and efficiency than the previous 5.7-liter V8

12,000-lb. maximum towing capacity⁴¹ and a range of advanced towing convenience features

4WDemand part-time 4WD available on all grades, with advanced off-roading⁴⁰ features available on select grades

Next-generation Audio Multimedia platform with available 14-in. touchscreen



36



SR

STARTING MSRP \$35,950⁶⁴

SR5

STARTING MSRP \$40,755⁶⁴

Limited

STARTING MSRP \$46,850⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 18/24/20⁴² | 4x4: 17/23/19⁴²**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 18/23/20⁴² | 4x4: 17/23/19⁴²**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 18/23/20⁴² | 4x4: 17/22/19⁴²**NOTABLE FEATURES**

348-hp i-FORCE 3.5-liter twin-turbo V6

10-speed automatic transmission

Choice of Double or CrewMax cabs

Available 4WDemand part-time 4WD

8-in. touchscreen with wireless Apple CarPlay^{®46} and Android Auto^{™47}Toyota Safety Sense™ 2.5 (TSS 2.5)¹⁹**ADDS TO SR**

389-hp i-FORCE 3.5-liter twin-turbo V6

Drive Mode Select with Sport and Eco modes

18-in. SR5 alloy wheels with P265/70R18 tires

Front grille with color-keyed frame and black horizontal bar

Deck rail header and side rails with adjustable tie-down cleats

LED fog lights

ADDS TO SR5Available 437-hp⁴³ 3.5-liter twin-turbo V6 hybrid

20-in. alloy wheels with P265/60R20 tires

Chrome-finish window molding and door handles

Color-keyed side mirrors with LED turn signals

14-in. touchscreen

Illuminated center console storage bin and glove box

Soft-touch IP, center console and door surfaces

SofTex[®]-trimmed,⁶⁷ heated/ventilated, 8-way front seats

Dual-zone climate control



Platinum

STARTING MSRP \$56,990⁶⁴



1794 Edition

STARTING MSRP \$57,690⁶⁴

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

4x2: 18/23/20⁴² | 4x4: 17/22/19⁴²

ADDS TO LIMITED

Power tilt/slide panoramic roof with power sunshade

Premium LED headlights DRLs with automatic leveling

20-in. platinum dark-painted alloy wheels

12-speaker JBL^{®72} Audio system

Front and rear door LED pocket lights

Ambient interior lighting

Rear door sunshades

Driver's-seat memory function

Heated and ventilated front and rear seats

Heated power tilt/telescopic steering wheel

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

4x2: 18/23/20⁴² | 4x4: 17/22/19⁴²

ADDS TO LIMITED

Chrome-finish "TUNDRA" stamped grille valance

Chrome-finish sideview mirrors and rear bumper accents

20-in. machined-finish alloy wheels

American walnut wood-grain interior trim

Laser-etched "1794 EDITION" passenger-side instrument panel badge



 Assembled in
San Antonio, TX



WHAT'S NEW

Tundra i-FORCE MAX is all-new for 2022. This third-generation full-size truck redefines modern capability and technology.

KEY TAKEAWAYS

Available i-FORCE MAX powertrain features a completely new hybrid design for incredible power and efficiency

A hybrid truck producing 437 horsepower⁴³ and 583 lb.-ft. of torque

Next-generation Audio Multimedia platform with available 14-in. touchscreen



27



Limited i-FORCE MAX

STARTING MSRP \$52,300⁶⁴

Platinum i-FORCE MAX

STARTING MSRP \$60,390⁶⁴

1794 i-FORCE MAX

STARTING MSRP \$61,090⁶⁴**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 20/24/22⁴⁴ | 4x4: 19/22/21⁴⁴**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 20/24/22⁴⁴ | 4x4: 19/22/21⁴⁴**EPA-EST. MPG (CITY/HWY/COMB)**4x2: 20/24/22⁴⁴ | 4x4: 19/22/21⁴⁴**NOTABLE FEATURES**

10-speed automatic transmission

CrewMax cab with 5.5-ft. or 6.5-ft. bed

20-in. alloy wheels with P265/60R20 tires

Available 4WDemand part-time 4-Wheel Drive

Drive Mode Select with Sport and Eco modes

14-in. touchscreen

Deck rail header and side rails with adjustable tie-down cleats

SofTex[®]-trimmed⁶⁷ heated/ventilated, 8-way front seats

Dual-zone climate control

ADDS TO LIMITED

Power tilt/slide panoramic roof with power sunshade

Premium LED headlights DRLs with automatic leveling

20-in. platinum dark-painted alloy wheels

12-speaker JBL^{®72} Audio system

Front and rear door LED pocket lights

Ambient interior lighting

Rear-door sunshades

Driver's-seat memory function

Heated and ventilated rear seats

Heated, power tilt/telescopic steering wheel

ADDS TO PLATINUM

Chrome-finish "TUNDRA" stamped grille valance

Chrome-finish sideview mirrors and rear bumper accents

20-in. machined-finish alloy wheels

American walnut wood-grain interior trim

Laser-etched "1794 EDITION" passenger-side instrument panel badge

Disclosures

*Vehicles shown may be prototypes, shown with options, or using visual effects.

1. For more information, visit <https://newsroom.toyota.eu/toyota-passes-15-million-hybrid-electric-vehicles-global-sales/>. **2.** For more information, visit <https://www.toyota.com/usa/pdfs/toyota-operations-map-north-america.pdf>. **3.** Payload Capacity is the calculation of GVWR minus curb weight and should be used for comparison purposes only. The maximum amount of passenger and cargo weight your vehicle can carry is the Load Carrying Capacity indicated on the label(s) on the driver's doorjamb. **4.** For more information, visit <https://pressroom.toyota.com/toyota-to-achieve-its-five-year-u-s-investment-commitment-one-year-early/>. **5.** Rear parking assist sonar 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. **6.** For more information, visit <https://pressroom.toyota.com/toyota-financial-services-issues-fifth-green-bond-reinforcing-toyotas-commitment-to-sustainability/>. **7.** Bilstein® is a registered trademark of ThyssenKrupp Bilstein GmbH FED REP GERMANY. **8.** Including our joint venture plant in Alabama. **9.** Current lineup includes Hybrids, Plug-in Hybrids and Fuel Cell electric vehicles. Based on manufacturers' data as of June 7, 2021. **10.** Connected Services depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded, including access to response center and emergency support. Service may vary by vehicle and region. Apps and services subject to change at any time without notice. Subscription required after trial. Terms of Use apply. Data charges may apply. See toyota.com/connected-services for details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. **11.** Use only if aware of circumstances surrounding vehicle and it is legal and safe to do so (e.g., do not remotely start engine if vehicle is in an enclosed space or vehicle is occupied by a child). Toyota Remote Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Service may vary by vehicle and region. Registration and Toyota app download required. Subscription required after trial. Terms of Use apply. Data charges may apply. Remote start/stop not available on manual transmission-equipped vehicles. Services subject to change at any time without notice. See usage precautions and service limitations in *Toyota Owner's Manual* and at <https://www.toyota.com/connected-services> for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. The Toyota Remote Connect 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. **12.** Safety Connect® depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded, including access to response center and emergency support. Stolen vehicle police report required to use Stolen Vehicle Locator. Some features may require the Toyota app. Registration required. Subscription required after trial. Service subject to change at any time without notice. Terms of Use apply. Data charges may apply. Service may vary by vehicle and region. See usage precautions and service limitations in *Owner's Manual* and at toyota.com/connected-services for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. The Safety Connect® 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. **13.** Requires adequate cellular coverage and GPS signal strength. May not work in all areas. Service may vary by vehicle and region. See *Toyota Dealer* for details and exclusions. **14.** Building and/or parking structures may limit system effectiveness. Stolen vehicle police report required to use Stolen Vehicle Locator. For additional assistance contact the Toyota Customer Experience Center at 1-800-331-4331. **15.** Information provided is based on the last time data was collected from the vehicle and is not real-time data. Service Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Service may vary by vehicle and region. Registration required. Subscription required after trial. Service subject to change at any time without notice. Terms of Use apply. Data charges may apply. See usage precautions and service limitations in *Owner's Manual* and at toyota.com/connected-services for additional details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. The Service Connect trial period is at no extra cost and begins on the original date of purchase or lease of a new vehicle. Subscription required after trial. Service Connect renewal will be included when Safety Connect®, Remote Connect or Destination Assist connected service renewal is selected. Service Connect is not renewable as a stand-alone service. **16.** Eligible vehicle and wireless service required. Wi-Fi Connect depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Wi-Fi Connect coverage and service not available everywhere. Valid in the contiguous U.S. and Alaska. Do not drive distracted. Go to att.com/toyota for terms and conditions. Data usage and charges apply. Up to 5 devices can be supported using in-vehicle connectivity. Apps and services subject to change at any time without notice. The Wi-Fi Connect trial begins at the time of activation and expires when 2GB of data is used or when the 3-month period ends. Subscription required after trial. Terms and conditions apply. **17.** Destination Assist depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Use common sense when relying on this information. Service may vary by vehicle and region. Registration required. Subscription required after trial. Services subject to change at any time without notice. Terms of Use apply. Data charges may apply. See *Owner's Manual* and toyota.com/connected-services for additional limitations and details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. 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. **18.** Dynamic Navigation depends on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Services not available in every city or roadway. Use common sense when relying on information provided. Service may vary by vehicle and region. Registration is required. Subscription required after trial. Terms of Use apply. Data charges may apply. See *Owner's Manual* and <https://www.toyota.com/connected-services> for additional limitations and details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts>. 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. **19.** 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. **20.** Airbag systems are Supplemental Restraint Systems and are designed to inflate only under certain conditions and in certain types of severe collisions. To decrease the risk of injury from an inflating airbag, always wear seatbelts and sit upright in the middle of the seat as far back as possible. Do not put objects in front of an airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. See *Owner's Manual* for additional limitations and details. **21.** Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See *Owner's Manual* for additional limitations and details. **22.** Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See *Owner's Manual* for additional limitations and details. **23.** The Pre-Collision System is designed to help reduce the crash speed and damage in certain frontal collisions only. It is not a collision-avoidance system and is not a substitute for safe and attentive driving. System effectiveness is dependent on many factors including road, weather and vehicle conditions. See *Owner's Manual* for additional limitations and details. **24.** Dynamic Radar Cruise Control (DRCC) is designed to assist the driver and is not a substitute for safe and attentive driving practices. System effectiveness is dependent on many factors including road, weather and traffic conditions. See *Owner's Manual* for additional limitations and details. **25.** Lane Departure Alert is designed to read visible lane markers under certain conditions, and provide visual and audible alerts when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness is dependent on many factors including road, weather and vehicle conditions. See *Owner's Manual* for additional limitations and details. **26.** Automatic High Beams operate at speeds above 25 mph. Factors such as a dirty windshield, weather, lighting and terrain limit effectiveness, requiring the driver to manually operate the high beams. See *Owner's Manual* for additional limitations and details. **27.** The Lane Tracing Assist (LTA) lane centering function is designed to read visible lane markers and detect other vehicles under certain conditions. It is only operational when DRCC is engaged. Not available on vehicles with manual transmissions. See *Owner's Manual* for additional limitations and details. **28.** Do not rely exclusively on Road Sign Assist (RSA). RSA is a driver support system that utilizes the vehicle's forward-facing camera and navigation system (when data is available) to recognize certain road signs and provide information to the driver via the multi-information display and/or Head-Up Display. Effectiveness is dependent on road, weather, vehicle and sign conditions. Use common sense when using RSA and do not drive distracted. See *Owner's Manual* for additional limitations and details. **29.** Vehicle Stability Control is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe and attentive driving practices. Factors including speed, road conditions, weather and driver steering input can all affect whether VSC will be effective in preventing a loss of control. See *Owner's Manual* for additional limitations and details.

Disclosures

Owner's Manual for additional limitations and details. **30.** Smart Stop Technology® operates only in the event of certain contemporaneous brake and accelerator pedal applications. When engaged, the system will reduce power to help the brakes bring the vehicle to a stop. Factors including speed, road conditions and driver input can all impact stopping distance. Smart Stop Technology® is not a substitute for safe and attentive driving and does not guarantee instant stopping. See Owner's Manual for additional limitations and details. **31.** Brake Assist is designed to help the driver take advantage of ABS and is not a substitute for safe driving practices. Braking effectiveness also depends on proper vehicle maintenance, tire and road conditions. See Owner's Manual for additional limitations and details. **32.** ToyotaCare covers normal factory scheduled maintenance for two years or 25,000 miles, whichever comes first. Certain models require a different maintenance schedule as described in their *Maintenance Guide*. 24-hour Roadside Assistance is also included for two years, unlimited mileage. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in the continental U.S. **33.** Date and mileage limitations refer to whichever comes first from the date of first purchase. Warranty coverage is subject to other terms and conditions. Refer to applicable *Warranty and Maintenance Guide* for full details. **34.** For information regarding the Federal and California Emission Control Warranties, and Tire Limited Warranties, please see the applicable *Warranty and Maintenance Guide*. Emission coverages vary under Federal and California regulations. **35.** For Toyota hybrid, plug-in hybrid, and fuel cell and battery electric vehicles beginning with model year 2020, the hybrid (HV) battery is covered for 10 years from original date of first use 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. **36.** For more information, visit Kelley Blue Book's KBB.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc. **37.** Hybrid-related components are covered for 8 years from original date of first use or 100,000 miles, whichever comes first. The HV battery may have longer coverage under emissions warranty. See Owner's *Warranty and Maintenance Guide* for details. **38.** EPA-estimated 252-mile total driving range rating for 2023 bZ4X XLE FWD; 242-mile total driving range rating for 2023 bZ4X Limited FWD; 228-mile total driving range rating for 2023 bZ4X XLE AWD; and 222-mile total driving range rating for 2023 bZ4X Limited AWD total driving range for when vehicle is fully charged and operated under ideal driving conditions. Use for comparison purposes only. Actual range may decrease significantly depending on speed, outside temperature, accessory use, how/where you drive, charging habits, and other factors. Battery capacity also decreases with time and use, which will reduce range. See www.fueleconomy.gov and Owner's Manual for details. **39.** 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.] Installation of a tow hitch receiver or other accessories located near the rear bumper may require disabling or removing the kick sensor, and the sensor operation setting in your vehicle should be turned off. See Owner's *Manual* for limitations. **40.** The Toyota model or models shown are 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. **41.** 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.] See Owner's *Manual* for limitations. **42.** EPA-estimated 18 city/24 highway/20 combined mpg rating for 2022 Tundra SR 4x2; EPA-estimated 18 city/23 highway/20 combined mpg rating for 2022 Tundra SR5, Limited, Platinum and 1794 Edition 4x2; EPA-estimated 17 city/23 highway/19 combined mpg rating for 2022 Tundra SR5, Limited, Platinum and 1794 Edition 4x4. 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. **43.** 437 net combined horsepower. **44.** EPA-estimated 20 city/24 highway/22 combined mpg rating for 2022 Tundra Limited 4x2 Hybrid, Platinum 4x2 Hybrid, 1794 Edition 4x2 Hybrid and Capstone 4x2 Hybrid. 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. **45.** The backup camera does not provide a comprehensive view of the rear area of the vehicle/trailer, and you should look around the vehicle and use mirrors to confirm clearance. Additionally, when using Straight Path Assist, the driver is still responsible for safe operation as there are environmental conditions and design limitations to system performance. See Owner's *Manual* for limitations and details. **46.** Apps and services are subject to change at any time without notice. Data charges may apply. Apple CarPlay® functionality requires a compatible iPhone® connected wirelessly to the vehicle. Apple CarPlay® is a registered trademark of Apple Inc. **47.** Android™ and Android Auto™ are trademarks of Google LLC. To wirelessly use Android Auto™ on your car display, you need a compatible Android™ smartphone with an active data plan. You can check which smartphones are compatible at g.co/androidauto/requirements. **48.** Drive Connect availability and accuracy depend on factors outside of Toyota's control, including an operative telematics device, a cellular connection, GPS signal, and the availability of a compatible wireless network, without which system functionality and availability may be limited or precluded. Services not available in every city or roadway. Services subject to change at any time without notice. Requires app download/registration and subscription required after trial (if applicable). Terms of Use apply. See Owner's *Manual* and <https://www.toyota.com/connected-services/> for additional limitations and details. To learn about Toyota's Connected Services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts/>. **49.** Crawl Control is designed for driving on difficult terrain at low speeds and assists the driver by controlling acceleration and braking, allowing the driver to focus on steering. See Owner's *Manual* for additional limitations and details. **50.** At speeds of 9 mph or less, Parking Support Brake (PKSB) is designed to assist drivers in avoiding potential collisions with nearby static objects when the vehicle is in Drive or Reverse and approaching crossing vehicles when the vehicle is in Reverse. Do not overly rely on PKSB. Always look around outside the vehicle and use mirrors to confirm clearance. Certain vehicle and environmental factors, including an object or vehicle's shape, size and composition, may affect the system's effectiveness. See Owner's *Manual* for additional limitations and details. **51.** Based on competitors' CY 2017-2020 sales data. **52.** Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area. **53.** EPA-estimated 27 city/35 highway/30 combined mpg rating for 2022 RAV4 LE FWD, XLE FWD, XLE Premium FWD and Limited FWD; EPA-estimated 27 city/34 highway/30 combined mpg rating for 2022 RAV4 LE AWD; EPA-estimated 27 city/33 highway/29 combined mpg rating for 2022 RAV4 XLE AWD and XLE Premium AWD; EPA-estimated 25 city/33 highway/28 combined mpg rating for 2022 RAV4 Adventure and Limited AWD; EPA-estimated 25 city/32 highway/28 combined mpg rating for 2022 RAV4 TRD Off-Road. 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. **54.** 219 net combined horsepower. **55.** EPA-estimated 41 city/38 highway/40 combined mpg rating for 2022 RAV4 Hybrid LE, Hybrid XLE, Hybrid XLE Premium, Hybrid SE, Hybrid XSE and Hybrid Limited. 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. **56.** EPA-estimated 94 combined MPGe rating for 2022 RAV4 Prime. MPGe is the EPA-equivalent of gasoline fuel efficiency for electric operation. EPA-estimated 38 combined gas-only mpg. Use for comparison purposes only. Your MPGe/MPG will vary for many reasons, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. **57.** 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. **58.** Vehicle user interface is a product of Google and its terms and privacy statement apply. To use Android Auto on your audio display, you'll need an Android Auto compatible vehicle and Android phone. For phone compatibility visit: <https://www.android.com/auto/>. Requires compatible smartphone connected with an approved data cable into the USB media port, and data plan rates apply. Apps and services vary by phone carrier and are subject to change at any time without notice. Android, Android Auto and Waze are trademarks of Google. **59.** Amazon, Alexa and all related marks are trademarks of Amazon.com, Inc. or its affiliates. Certain functions require adequate signal strength and/or smartphone technology/connectivity. Not all Amazon Alexa functionality is available for in-vehicle use. See applicable app for details. Download of the Toyota app and Toyota+Alexa app are both required to begin in-vehicle use of Alexa. Data charges may apply for certain functions. Apps and services subject to change at any time without notice. To learn more, go to <https://www.toyota.com/audio-multimedia>. To learn more about Toyota's data collection, use, sharing and retention practices, please visit <https://www.toyota.com/privacyvts/>. **60.** Trial length and service availability may vary by model, model year or trim. Service will automatically stop at the end of your trial subscription period unless you decide to continue service. If you do not wish to enjoy your trial, you can cancel by calling the number below. All SiriusXM services require a subscription, each sold separately by SiriusXM after the trial period. **Service subject to the SiriusXM Customer Agreement and Privacy Policy; visit www.siriusxm.com to see complete terms and how to cancel which includes calling 1-866-635-2349.** Some services and features are subject to device capabilities and location availability. All fees, content and features are subject to change. SiriusXM, Pandora and all related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries. **61.** Installation of a tow hitch receiver or other accessories located near the rear bumper or side-door kick sensors may require disabling or removing the kick sensor, and the sensor operation setting in your vehicle should be turned off. Water, weather, dirt, and other conditions also may cause the sensor to not operate properly or to operate unintentionally. See Owner's *Manual* for limitations. **62.** Extra-cost color. **63.** For more details on 2021 and 2022 IIHS TOP SAFETY PICKS, see www.iihs.org. **64.** MSRP excludes the Delivery, Processing, and Handling Fee of \$1,025 for Cars (86, Avalon, Avalon HV, Camry, Camry HV, Corolla, Corolla HV, Corolla HB, Mirai, Prius, Prius Prime, Supra),

Disclosures

\$1,215 for SUV/Van/Small Trucks (4Runner, Corolla Cross, C-HR, Highlander, Highlander HV, RAV4, RAV4 HV, RAV4 Prime, Sienna, Tacoma, Venza), \$1,495 for Large SUVs (Land Cruiser, Sequoia), and \$1,695 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 called 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, AR, FL, GA, LA, MS, NC, OK, SC and TX will be higher. The published prices do not apply to Puerto Rico and the U.S. Virgin Islands. Actual dealer price will vary. **65.** 2022 EPA-estimated mileage. 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. **66.** May not be compatible with all mobile phones, MP3/WMA players and like models. **67.** SoftTex® is a registered trademark of Toyota Motor Sales, U.S.A., Inc. **68.** EPA-estimated 53 city/52 hwy/52 combined mpg rating for 2022 Corolla Hybrid LE. 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. **69.** EPA-estimated 28 city/39 hwy/32 combined mpg for 2022 Camry LE, SE and SE Nightshade Edition; 27 city/38 hwy/31 combined mpg for 2022 Camry XLE 4-Cylinder and XSE 4-Cylinder; 22 city/33 hwy/26 combined mpg for 2022 Camry XLE V6; 22 city/32 hwy/26 combined mpg for 2022 Camry XSE V6; 21 city/31 hwy/25 combined mpg for 2022 Camry TRD; 51 city/53 hwy/52 combined mpg for 2022 Camry LE Hybrid; and 44 city/47 hwy/46 combined mpg for 2022 Camry SE Hybrid, XLE Hybrid and XSE Hybrid. 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. **70.** HomeLink® and the HomeLink® house icon are registered trademarks of Gentex Corporation. **71.** Qi wireless charging may not be compatible with all mobile phones, MP3/WMA players and like models. When using the wireless charging system, avoid placing metal objects between the wireless charger and the mobile device when charging is active. Doing so may cause metal objects to become hot and could cause burns. **72.** JBL® is a registered trademark of Harman International Industries, Inc. **73.** 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, using mirrors to confirm surrounding clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owner's Manual for additional limitations and details. **74.** 208 net combined horsepower. **75.** The backup camera does not provide a comprehensive view of the rear area of the vehicle and you should also look around the vehicle, using mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owner's Manual for additional limitations and details. **76.** 215 net combined horsepower. **77.** Ultrasuede® is a registered trademark of Toray Industries, Inc. **78.** The Rear-Seat Reminder does not sense objects in the rear seat. The Rear-Seat Reminder is designed to recognize a unique rear-door opening pattern that may be consistent with an object being placed in the rear seating area. See Owner's Manual for additional details. **79.** ToyotaCare for Prius and Prius Prime covers normal factory scheduled maintenance for two years or 25,000 miles, whichever comes first. Certain models require a different maintenance schedule as described in their Maintenance Guide. 24-hour Roadside Assistance is also included for three years, unlimited mileage. Roadside Assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in the continental U.S. **80.** EPA-estimated 58 city/53 highway/56 combined mpg rating for 2022 Prius L Eco; EPA-estimated 54 city/50 highway/52 combined mpg rating for 2022 Prius LE, XLE, Limited and Nightshade Edition FWD; EPA-estimated 51 city/47 highway/49 combined mpg rating for 2022 Prius LE AWD-e, XLE AWD-e and Nightshade Edition AWD-e. 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. **81.** Prius AWD-e system operates at speeds up to 43 mph. **82.** 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. **83.** 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. **84.** The Adaptive Front-Lighting System helps improve night vision. Situations such as a dirty windshield, rapidly changing light conditions or hilly terrain may limit effectiveness, requiring the driver to manually turn off the system. See Owner's Manual for additional limitations and details. **85.** Be sure to obey traffic regulations and maintain awareness of road and traffic conditions at all times. Functionality, availability and accuracy of information provided by the system depends on many factors and service may not be available in every location. Use common sense when relying on information provided. Apps/services vary by phone/carrier. Select apps use large amounts of data; you are responsible for charges. Apps and services subject to change at any time without notice. See toyota.com/connected-services for details. Services and programming subject to change. Updates may be available from your dealer at an additional cost. See Owner's Manual for additional limitations and details. **86.** EPA-estimated 25-mile all-electric driving range when fully charged for 2022 Prius 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. **87.** EPA-estimated 133 combined MPGe for 2022 Prius Prime. MPGe is the EPA-equivalent of gasoline fuel efficiency for electric operation. EPA-estimated 55 city/53 hwy/54 combined mpg. Use for comparison purposes only. Your MPGe/MPGe will vary for many reasons, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. **88.** Predictive Fuel-Efficient Drive systems require a destination entry in the navigation system for use. See Owner's Manual for details. **89.** Customers who lease a 2022 Mirai by March 31, 2023 will receive complimentary fuel for three years or \$15,000, whichever comes first. Customers who purchase a 2022 Mirai by March 31, 2023 will receive complimentary fuel for six years or \$15,000, whichever comes first. Complimentary fuel term begins as of card activation or 90 days after Mirai lease or purchase commencement date, whichever is earlier. Fuel card is nontransferable. **90.** EPA-estimated 76 city/71 hwy/74 combined MPGe for 2022 Mirai XLE and 67 city/64 hwy/65 combined MPGe for 2022 Mirai Limited. MPGe is the EPA-equivalent of gasoline fuel efficiency for electric-mode operation. Use for comparison purposes only. Your MPGe/miles per kilogram will vary for many reasons, including your vehicle's condition and how/where you drive. See www.fueleconomy.gov. **91.** At speeds of 9 mph or less, Front and Rear Parking Assist with Automatic Braking (PA w/AB) is designed to assist drivers in avoiding potential collisions with nearby static objects when the vehicle is in Drive or Reverse and approaching crossing vehicles when the vehicle is in Reverse. Do not overly rely on PA w/AB. Always look around outside the vehicle and use mirrors to confirm clearance. Certain vehicle and environmental factors, including an object or vehicle's shape, size and composition, may affect the system's effectiveness. See Owner's Manual for additional limitations and details. **92.** EPA-estimated 36 city/36 hwy/36 combined mpg rating for 2022 Sienna FWD models; 35 city/36 hwy/35 combined mpg rating for 2022 Sienna AWD models. 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. **93.** Kick sensor is not compatible with tow hitch and other accessories that mount to or near the rear bumper. **94.** 245 net combined horsepower. **95.** Do not use the ottoman feature when the vehicle is in motion. Only use when the vehicle is stationary. If the ottoman feature is in use during an accident, the lap belt may slide past the hips. This could result in restraint forces being applied directly to the abdomen, or your neck may contact the shoulder belt, increasing the risk of death or serious injury. See Owner's Manual for details. **96.** Trailer-Sway Control (TSC) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions, weather and driver steering input can all affect whether TSC will be effective in preventing a loss of control. See Owner's Manual for additional limitations and details. **97.** Falken is a registered trademark of Sumitomo Rubber Industries, Ltd. **98.** This floor mat/floor liner 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/liner must be secured with its fasteners. Do not install a floor mat/floor liner on top of an existing floor mat/floor liner. **99.** 302 net combined horsepower. **100.** EPA-estimated 42-mile all-electric driving range when fully charged for 2022 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. **101.** The engine immobilizer is a state-of-the-art anti-theft system that is initiated when you insert your key into the ignition switch or bring a Smart Key fob into the vehicle. The engine will only start if the code in the transponder chip inside the key/fob matches the code in the vehicle's immobilizer. The transponder chip is embedded in the key/fob and can be costly to replace. If you lose a key or fob, your Toyota dealer can help or go to www.aloa.org to find a qualified locksmith in your area who can perform high-security key service. **102.** EPA-estimated 40 city/37 hwy/39 combined mpg rating for 2022 Venza. 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. **103.** Do not exceed 120V. See Owner's Manual for additional limitations and details. **104.** 243 net combined horsepower. **105.** The Multi-Terrain Monitor view is limited and can be affected by environmental conditions. See Owner's Manual for additional limitations and details. **106.** The Panoramic View Monitor does not provide a comprehensive view of the area surrounding the vehicle. You should also look around outside your vehicle and use your mirrors to confirm surrounding clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owner's Manual for additional limitations and details. **107.** Front and rear parking assist sonar is designed to warn drivers of potential front and 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 front and 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. **108.** Government 5-Star Safety Ratings are part of the National Highway Traffic Safety Administration's (NHTSA's) New Car Assessment Program (www.safercar.gov). MY22 vehicles tested. **109.** For more information, visit <https://vincentric.com/Home/Best-Value-Awards/2021-Best-Value-in-America/2021-Best-Fleet-Value-in-America-Winners-List>. **110.** For more information, visit autotrader.com. Autotrader is a registered trademark and used with permission. **111.** View U.S. News Best Cars at cars.usnews.com.

CONTACT US

toyota.com/fleet | (800) 732-2798

