



## 2025 TOYOTA 4Runner



TOYOTA



## Table of Contents

<b>4Runner Overview</b>	<b>03</b>	<b>Interior</b>	<b>21</b>
Adventure-Ready SUV	03	Design Concept	21
<b>Feature Highlights</b>	<b>05</b>	Highlights	21
Key Features	05	Interior	22
4Runner Lifestyle	09	Charging & Connection Capabilities	23
Grade Strategy	10	Interior Dimensions	23
<b>Performance</b>	<b>14</b>	<b>Accessories</b>	<b>24</b>
Engines & Drivetrains	14	Accessories for All Grades	24
<b>Exterior</b>	<b>17</b>	<b>Technology</b>	<b>25</b>
Design Concept	17	Advanced Technology	25
Key Feature Highlights	18	Convenience Features	25
Lighting	18	Digital Gauge Cluster	26
Dimensions	18	Toyota Audio Multimedia	26
Exterior Colors	19	Touchscreen Display	
Wheels and Tires	20	<b>Safety</b>	<b>27</b>
		Toyota Safety Sense™ 3.0	27
		Limited Warranty	29
		<b>Conclusion</b>	<b>30</b>
		<b>Appendix A - Disclaimers</b>	<b>31</b>





## Adventure-Ready SUV

After 15 years, Toyota unveils the new and improved 2025 Toyota 4Runner, fully redesigned from the ground up. This 6th generation model features the robust TNGA-F body-on-frame platform, known for its strength and shared across the Toyota Truck lineup. The adoption of this platform enhances not only the 4Runner's durability, but also its ride comfort and on-road performance.

Having long been designed with off-road adventuring in mind, 4Runner stays true to its heritage as an extremely capable, dynamic, and durable vehicle that excels in conquering challenging terrains. With a design deeply rooted in Toyota Truck DNA and inspired by Baja desert racing, this 4Runner boasts a rugged, athletic build ready for adventure.







The 2025 4Runner gives a thoughtful nod to the beloved past generations while embracing its future. This includes:

- » The legacy power rear glass window
  - » “Wrap over” quarter glass
  - » Baja racing-inspired design
  - » Two **\*NEW\*** powertrains, including a hybrid option
  - » Game-changing, low-end torque
  - » Premium technology and safety
  - » Modern and refined interior
- ...and much more!

The 2025 4Runner embodies modern – yet rugged – sophistication, power, and efficiency while providing Toyota’s latest available technology. With a line-up of nine grades, there is truly an option for everyone, no matter their lifestyle. The line-up features familiar grades such as the SR5, TRD Sport, TRD Off-Road, TRD Off-Road Premium, Limited, and TRD Pro. New for 2025, TRD Sport Premium joins the line-up alongside the all-new Trailhunter and first-ever 4Runner Platinum grades. The 4Runner also brings with it many customization options, enhanced suspensions, off-road driving technology, and evolved powertrains.

The 6th generation 4Runner is truly a choose-your-own-adventure vehicle that not only looks outstanding but delivers serious performance. This off-road icon is ready to tackle the elements with confidence and in style.







## Key Features

### Two Distinct, Powerful, & Efficient Powertrains Available

» **\*NEW\*** i-FORCE 2.4L Turbocharged Engine

- 278 hp (+8 hp vs CG)
- 317 lb.-ft of torque (+39 lb.-ft. vs CG)
- 8-speed AT

*\*Standard on SR5, TRD Sport, TRD Sport Premium, TRD Off-Road, TRD Off-Road Premium, and Limited*

» **\*NEW\*** i-FORCE MAX 2.4L Turbocharged Hybrid EV<sup>1,2</sup> Powertrain

- Up to 326 hp (+56 hp vs CG)
- Up to 465 lb.-ft. of torque (+185 lb.-ft. vs CG)
- 48 hp electric motor
- 1.87 kWh NiMH battery pack<sup>1,2</sup>
- 8-speed AT

*\*Standard on Platinum, Trailhunter, and TRD Pro*

*\*Available on TRD Off-Road, TRD Off-Road Premium, and Limited*

### Solid Foundation Meets Advanced Driving Dynamics

» Built on TNGA-F platform

- Body-On-Frame, fully boxed design
- Dejima laser-welded blanks increase rigidity and durability while minimizing overall vehicle mass
- Steel-ladder frame
- Enhanced ride comfort and on-road manners

» Multi-link coil rear suspension

- Provides better control and handling

» Double wishbone front suspension

» Adaptive Variable Suspension (AVS)

*\*Standard on Limited (gas and hybrid EV models) and Platinum grades*

» Purpose-driven suspension enhancements for select grades

» Up to 5 Drive Modes





## Key Features

### Trail-Ready Capability & Functionality Options

- » Increased roof capacity
  - Dynamic = 165 lbs (+45lbs vs CG)
  - **\*NEW\*** Static = Up to 770 lbs
- » **\*NEW\*** High clearance front bumper
- » **\*NEW\*** Stabilizer Disconnect Mechanism (SDM)
  - Increases front wheel articulation with a push of a button

*\*Standard on Trailhunter and TRD Pro*
- » Multi-Terrain Select (MTS)
  - Now functions in 4WD HI and 4WD LO

*\*Standard on TRD Off-Road, TRD Off-Road Premium, Trailhunter, and TRD Pro*
- » CRAWL Control<sup>3</sup>
  - Helps control wheel spin on various terrain (i.e., mud, dirt, sand, etc.)

*\*Standard on TRD Off-Road, TRD Off-Road Premium, Trailhunter, and TRD Pro*
- » Electronically controlled locking rear differential
  - Helps split power 50/50 to the rear wheels

*\*Standard on TRD Off-Road, TRD Off-Road Premium, Trailhunter, and TRD Pro*
- » 3D Multi-Terrain Monitor (MTM)
  - Displays potential hazards on the center display to assist driver

*\*Standard on TRD Off-Road Premium, Trailhunter, and TRD Pro*
- » Panoramic View Monitor<sup>4</sup> (PVM)
 

*\*Standard on TRD Sport Premium, Limited, and Platinum*

- » Full-time 4WD system with a center locking differential
 

*\*Available on Limited gas models*

*\*Standard on Limited and Platinum hybrid EV models*
- » Available Downhill Assist Control<sup>5</sup>
- » Offers 2WD, part-time 4WD, or full-time 4WD options
  - 4WD models feature:
    - Electronically controlled two-speed transfer case with high/low range
    - Active Traction Control (A-TRAC) (in 4WD LO)
  - 2WD models feature:
    - Automatic Limited-Slip Differential<sup>6</sup> (Auto LSD)
    - Up to 6,000 lbs. towing<sup>7</sup> capacity (+1000 lbs. vs CG)

	SR5	TRD Sport, Limited, Platinum	TRD Off-Road	TRD Pro & Trailhunter
<b>Approach</b>	18°	18°	19°	33°
<b>Departure</b>	22°	22°	24°	24°
<b>Breakover</b>	23°	24°	24°	24°
<b>Ground clearance</b>	8.1"	8.8"	9.1"	10.1"

The 2025 Toyota 4Runner comes with an electronic traction management system that helps improve traction on slippery surfaces. The way in which the systems manage traction varies by grade and drivetrain (4X2, 4X4), and the systems become more advanced on certain off-road grades. Overall, the application remains the same: the brakes and throttle mapping are regulated to keep the wheel(s) from slipping.





## Key Features

### Available Convenience Features & Activity Technology

- » **\*NEW\*** 2400W Power Outlet<sup>8</sup> (i-FORCE MAX)
  - 400W Power Outlet<sup>9</sup> (available on gas models)
- » **\*NEW\*** Pre-wired AUX switch DC panel
  - \*Standard on TRD Pro and Trailhunter*
  - \*Available on TRD Off-Road (hybrid EV model) and TRD Off-Road Premium (hybrid EV model)*
- » **\*NEW\*** Power Up/Down Liftgate w/ Kick Sensor<sup>10</sup>
  - \*Standard on TRD Sport Premium, TRD Off-Road Premium, Limited, Platinum, Trailhunter, and TRD Pro*
- » Standard power rear window
- » Tow Tech Package<sup>7</sup> (Trailer BSM, Trailer Backup Guide<sup>11</sup>, Trailer Reverse Assist, Integrated Brake Controller<sup>12</sup>)
  - \*Standard on TRD Pro, Trailhunter, and Platinum grades*
  - \*Available on TRD Sport Premium, TRD Off-Road Premium, and Limited grades*
- » Standard Blind Spot Monitor<sup>13</sup> (BSM) w/ Rear Cross-Traffic Alert<sup>14</sup> (RCTA)
- » Standard Hill Start Assist Control<sup>5</sup> (HAC)
- » Standard Smart Key<sup>15</sup> System w/ Push Button Start
- » Available Digital Key<sup>16</sup> – requires Remote Connect<sup>17</sup> subscription or trial
  - \*Standard on Platinum*
  - \*Available on Limited, Trailhunter, and TRD Pro*

### Modern Tech and the Latest Audio Multimedia

- » Standard 7" gauge cluster on SR5
  - Standard 12.3" fully digital gauge cluster on all other grades
- » Standard 8" Toyota Audio Multimedia System (TAM) touchscreen
  - Standard 14" touchscreen display on higher grades
- » Standard wireless Apple CarPlay<sup>®18,19</sup> and Android Auto<sup>™20</sup> compatibility
- » Qi wireless charging<sup>22</sup> pad with enhanced power output
  - \*Available on all grades except SR5*
- » Digital Rearview Mirror
  - \*Standard on Platinum, Trailhunter, and TRD Pro*
- » Standard 8-speaker audio system
  - Available 14-speaker JBL<sup>®23</sup> Premium Audio System
    - Includes JBL<sup>®23</sup> FLEX portable speaker
  - \*Standard on TRD Sport Premium, TRD Off-Road Premium, Limited, Platinum, Trailhunter, and TRD Pro*







## Key Features

### Sophisticated Yet Rugged Exterior Design

- » Inspired by the past and focused on the future
- » Baja-inspired design, high lift, and lean body
  - Standard 1" front lift + 3" wider stance over Previous Generation
- » Front design is uniquely calibrated to express its long-running history
- » Beefy tires and overfenders provide an added measure of stability and readiness
- » Wrap over quarter glass
- » Rugged athleticism
- » RIGID<sup>®24</sup> fog lights + LED light bar
  - White/Amber color-selectable
- \*Standard on Trailhunter grade*
- White RIGID<sup>®24</sup> fog lights
- \*Standard on TRD Pro grade*
- » Power running boards
  - \*Optional on Platinum and Limited grades*

### Functional and Refined Interior

- » Inspired by high-performance gear
- » Easy-to-operate knobs and switches
- » MOLLE panels for securing equipment
- » Heated front seats
  - Heated rear outboard seats (Platinum only)
  - Ventilated front seats
- \*Must be equipped with TRD Sport Premium, TRD Off-Road Premium, Limited, Platinum, Trailhunter or TRD Pro grades for ventilated front seats*
- \*Standard on most grades*
- \*Not available on SR5*
- » Standard 2<sup>nd</sup> row tumble seats
- » 3<sup>rd</sup> row seats
  - \*Available on SR5 and Limited gas models*







## Key Features

### Enhanced Safety

*Standard on all grades*

- » Toyota Safety Sense™ 3.0<sup>25</sup> (TSS 3.0)



### Connected Services<sup>26</sup>

*4G network dependent*

- » Service Connect<sup>27</sup>
- » Remote Connect<sup>17</sup>
- » Safety Connect<sup>@28</sup>
- » Wi-Fi Connect<sup>29</sup>
- » Drive Connect<sup>30</sup>

## A 4Runner 4 Every Lifestyle

### Functional and Refined Interior

- » 9 grades
  - 5 On-Road Grades
    - SR5
    - TRD Sport
    - **\*NEW\*** TRD Sport Premium
    - Limited
    - **\*NEW\*** Platinum
  - 4 Off-Road Grades
    - TRD Off-Road
    - TRD Off-Road Premium
    - **\*NEW\*** Trailhunter
    - TRD Pro
- » 2 powertrains
- » 3 drivetrains
- » 9 exterior colors including TRD Pro exclusive color
- » 10 interior colors

## Grade Strategy – Standard Features

There's no shortage of choice when it comes to the new 4Runner. Customers are sure to find their perfect match among the **9 available grades** offered.

### SR5 | On-Road Grade

- ✓ Standard 2.4L i-FORCE engine
- ✓ Standard 2WD
  - Available part-time 4WD
- ✓ **\*NEW\*** Electronic power steering – improved fuel efficiency!
- ✓ 17" alloy wheels
- ✓ LED fog lamps
- ✓ Smart Key<sup>15</sup> System
- ✓ LED headlamps + Daytime Running Lights (DRL)
- ✓ Molded-in-color (MIC) door handles, outer mirrors, and rear bumper
- ✓ Tow hitch receiver
- ✓ 7" digital gauge cluster
- ✓ 8" Toyota Audio Multimedia touchscreen display w/ 8-speaker audio system
- ✓ 6-way manually adjustable driver and front passenger fabric seats
- ✓ **\*NEW\*** Rear 2<sup>nd</sup> row tumble seats
- ✓ Toyota Safety Sense™ 3.0<sup>25</sup>
- ✓ Blind Spot Monitor<sup>13</sup> w/ Rear Cross-Traffic Alert<sup>14</sup>

#### Available Options:

- ✓ 3<sup>rd</sup> row
- ✓ Running boards

### TRD Sport | On-Road Grade

#### *Includes everything on SR5 grade plus or replaced by:*

- ✓ 20" TRD alloy wheels
- ✓ TRD sport-tuned shocks
- ✓ TRD mesh grille, hood scoop, and C-pillar decal
- ✓ 12.3" fully digital gauge cluster
- ✓ Qi wireless charging<sup>22</sup>
- ✓ Fabric seating w/ heated front seats
- ✓ **\*NEW\*** 2<sup>nd</sup> row tumble seats
  - No 3<sup>rd</sup> row option available

### TRD Sport Premium | On-Road Grade

#### *Includes everything on TRD Sport grade plus or replaced by:*

- ✓ Power Liftgate w/ Kick Sensor<sup>10</sup>
- ✓ Programmable Homelink<sup>®31</sup>
- ✓ SofTex<sup>32</sup>-trimmed seating
- ✓ 8-way power adjustable driver and passenger seats w/ ventilated seats
- ✓ Driver seat memory setting
- ✓ Heated steering wheel
- ✓ 14" Toyota Audio Multimedia touchscreen display
- ✓ 14-speaker JBL<sup>®23</sup> Premium Audio System + JBL<sup>®23</sup> FLEX portable speaker
- ✓ Panoramic View Monitor<sup>4</sup>

#### Available Options:

- ✓ Moonroof
- ✓ Digital Rearview Mirror

#### Available Packages:

- ✓ Tow Tech Package<sup>7</sup>





## Grade Strategy – Standard Features

### Limited | On-Road Grade - Elevated

*Includes everything on SR5 plus or replaced by:*

- ✓ Standard i-FORCE engine
- ✓ Standard 2WD
  - Available full-time 4WD
- ✓ Adaptive Variable Suspension (AVS)
- ✓ 20" Limited-styled wheels
- ✓ Grade badging on door panel + chrome accents
- ✓ Power Liftgate w/ Kick Sensor<sup>10</sup>
- ✓ Leather-trimmed seats
- ✓ Heated steering wheel
- ✓ 8-way power adjustable driver and passenger seats
- ✓ Driver seat memory setting
- ✓ Heated and ventilated front seats
- ✓ Programmable Homelink<sup>31</sup>
- ✓ 12.3" fully digital gauge cluster
- ✓ 14" Toyota Audio Multimedia touchscreen display
- ✓ 14-speaker JBL<sup>23</sup> Premium Audio System + JBL<sup>23</sup> FLEX portable speaker
- ✓ Moonroof
- ✓ **\*NEW\*** 2<sup>nd</sup> row tumble seats

**Available Options:**

- ✓ i-FORCE MAX Hybrid<sup>1,2</sup> EV with full-time 4WD
- ✓ 3<sup>rd</sup> row (gas models only)
- ✓ Digital Key<sup>16</sup> (*Remote Connect trial or subscription required*)
- ✓ LED Tailgate Light
- ✓ Digital Rearview Mirror
- ✓ Running boards
- ✓ Power running boards

**Available Packages:**

- ✓ Tow Tech Package<sup>7</sup>

### Platinum | On-Road Grade - Elevated

*Includes everything on Limited plus or replaced by:*

- ✓ Standard i-FORCE MAX Hybrid EV<sup>1,2</sup> powertrain
- ✓ 20" Platinum-styled wheels w/ black chrome accents
- ✓ Unique black exterior styling elements
- ✓ Premium leather-trimmed interior inlaid w/ a quilted pattern
- ✓ Heated front and rear outboard seats
- ✓ **\*NEW\*** 2<sup>nd</sup> row tumble seats
  - No 3<sup>rd</sup> row option available
- ✓ Digital Key<sup>16</sup> (*Remote Connect trial or subscription required*)
- ✓ Digital rearview mirror
- ✓ Head-up Display
- ✓ Automatic rain-sensing wipers
- ✓ Tow Tech Package<sup>7</sup>

**Available Options:**

- ✓ Running boards
- ✓ Power running boards
- ✓ LED Tailgate Light

## Grade Strategy – Standard Features

### TRD Off-Road | Off-Road Grade

*Includes everything on TRD Sport or replaced by:*

- ✓ Standard 2.4L i-FORCE engine
- ✓ Part-time 4WD
- ✓ 18" TRD alloy wheels w/ all-terrain tires
- ✓ TRD mesh grille
- ✓ MIC door handles and outer mirrors
- ✓ Bilstein<sup>®33</sup> monotube remote reservoir shocks
- ✓ CRAWL Control<sup>3</sup>
- ✓ Multi-Terrain Select (MTS)
- ✓ Electronically controlled locking rear differential
- ✓ Fabric seating w/ heated front seats
- ✓ 12.3" fully digital gauge cluster
- ✓ 8" Toyota Audio Multimedia touchscreen display
- ✓ Running boards

**Available Options:**

- ✓ 2.4L i-FORCE MAX Hybrid<sup>1,2</sup> EV powertrain
- ✓ 2400W AC power inverter<sup>8</sup> (i-FORCE MAX models)
- ✓ Pre-wired AUX DC panel (i-FORCE MAX models)

### TRD Off-Road Premium | Off-Road Grade

*Includes everything on TRD Off-Road plus or replaced by:*

- ✓ Power Liftgate w/ Kick Sensor<sup>10</sup>
- ✓ Programmable Homelink<sup>®31</sup>
- ✓ 8-way power-adjustable front seats
- ✓ Driver seat memory settings
- ✓ Heated steering wheel
- ✓ 14" Toyota Audio Multimedia touchscreen display
- ✓ 14-speaker JBL<sup>®23</sup> Premium Audio System + JBL<sup>®23</sup> FLEX portable speaker
- ✓ Heated and ventilated SofTex<sup>®32</sup>-trimmed seating
- ✓ Multi-Terrain Monitor (MTM)
- ✓ Running boards

**Available Options:**

- ✓ 2.4L i-FORCE MAX Hybrid<sup>1,2</sup> EV powertrain
- ✓ 2400W AC power inverter<sup>8</sup> (i-FORCE MAX models)
- ✓ Pre-wired AUX DC panel (i-FORCE MAX models)
- ✓ Moonroof
- ✓ Digital Rearview Mirror

**Available Packages:**

- ✓ Tow Tech Package<sup>7</sup>



## Grade Strategy – Standard Features

### **\*NEW\* Trailhunter – Off-Road Overlanding Rig**

*Includes everything on TRD Off-Road plus or replaced by:*

- ✓ Standard i-FORCE MAX Hybrid EV<sup>1,2</sup> powertrain
- ✓ 18" Trailhunter alloy wheels w/ 33-in. all-terrain tires
- ✓ +1" lift over the SR5
- ✓ **\*NEW\*** 2.5" Old Man Emu® (OME) forged shocks with rear external piggyback remote reservoirs
- ✓ Codesigned ARB® Roof Rack<sup>38</sup>
- ✓ RIGID Industries®<sup>24</sup> white/amber switchable LED fog lights
- ✓ High-mount, low-profile air intake
- ✓ Roof rack
- ✓ Rock rails
- ✓ Skid plate
- ✓ Bronze-colored "TOYOTA" heritage grill w/ integrated 20" LED light bar
- ✓ Stabilizer Disconnect Mechanism
- ✓ Multi-Terrain Monitor
- ✓ Unique Trailhunter interior
- ✓ SofTex®<sup>32</sup>-trimmed seating
- ✓ 12.3" fully digital gauge cluster
- ✓ 14" Toyota Audio Multimedia touchscreen display
- ✓ 14-speaker JBL®<sup>23</sup> Premium Audio System + JBL®<sup>23</sup> FLEX portable speaker
- ✓ Heated and ventilated front seats
- ✓ 2400W AC inverter<sup>8</sup>
- ✓ Pre-wired AUX DC panel
- ✓ Tow Tech Package<sup>7</sup>
- ✓ Digital rearview mirror

**Available Options:**

- ✓ Digital Key<sup>16</sup> (Remote Connect trial or subscription required)

### **TRD Pro – Baja-Inspired Off-Road**

*Includes everything on TRD Off-Road Premium plus or replaced by:*

- ✓ Standard i-FORCE MAX Hybrid EV<sup>1,2</sup> powertrain
- ✓ 18" TRD Pro alloy wheels w/ all-terrain tires
- ✓ +1" lift over the SR5
- ✓ **\*NEW\*** 2.5" FOX®<sup>34</sup> internal bypass manual modal Quick Switch 3 (QS3) shocks w/ rear piggyback style remote reservoirs and rear FOX®<sup>34</sup> IFP Bump Stops
- ✓ Rigid Industries®<sup>24</sup> LED fog lights
- ✓ Black overfenders
- ✓ Unique PRO-styled interior
- ✓ Heated and ventilated front seats
- ✓ "TOYOTA" heritage grill w/ integrated 20" LED light bar
- ✓ Stabilizer Disconnect Mechanism
- ✓ Multi-Terrain Monitor
- ✓ 12.3" fully digital gauge cluster
- ✓ 14" Toyota Audio Multimedia touchscreen display
- ✓ 14-speaker JBL®<sup>23</sup> Premium Audio System + JBL®<sup>23</sup> FLEX portable speaker
- ✓ Moonroof
- ✓ Digital rearview mirror
- ✓ Tow Tech Package<sup>7</sup>

**Available Options:**

- ✓ LED Tailgate Light
- ✓ Digital Key<sup>16</sup> (Remote Connect trial or subscription required)



## Engines & Drivetrains by Grade

The 2025 4Runner offers two distinct, powerful, and efficient turbocharged 2.4L 4-cylinder powertrain options, including the i-FORCE MAX Hybrid EV<sup>1,2</sup> powertrain, which delivers exceptional amounts of torque at low RPM.

### **i-FORCE 2.4L Turbocharged Engine**

*Standard on SR5, TRD Sport, TRD Sport Premium, TRD Off-Road, TRD Off-Road Premium, and Limited*

- » 278 hp
- » 317 lb.-ft. of torque
- » 8-speed AT

### **i-FORCE MAX 2.4L Turbocharged Hybrid EV<sup>1,2</sup> Powertrain**

*Standard on Platinum, Trailhunter, and TRD Pro*

*Available on TRD Off-Road Premium and Limited*

- » Up to 326 hp
- » Up to 465 lb.-ft. of torque
- » 48-hp electric motor
- » 8-speed AT



## SR5

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	2WD	22	6,000
		PT 4WD	21	

## TRD Sport

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	2WD	22	6,000
		PT 4WD	21	

## \*NEW\* TRD Sport Premium

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	2WD	22	6,000
		PT 4WD	21	

## TRD Off-Road

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	PT 4WD	21	6,000
i-FORCE MAX 2.4L Turbo (8-speed AT)	326 hp/ 465 lb.-ft.		23	5,800

## TRD Off-Road Premium

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	PT 4WD	21	6,000
i-FORCE MAX 2.4L Turbo (8-speed AT)	326 hp/ 465 lb.-ft.		23	5,800

\*Projected EPA-estimated MPG rating for 2025 Toyota 4Runner as determined by manufacturer. EPA estimates not available at time of publishing. 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](http://www.fueleconomy.gov).



## Limited

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE 2.4L Turbo (8-speed AT)	278 hp/ 317 lb.-ft.	2WD	22	6,000
		FT 4WD	21	
i-FORCE MAX 2.4L Turbo (8-speed AT)	326 hp/ 465 lb.-ft.	FT 4WD	23	5,800

## \*NEW\* Platinum

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE MAX 2.4L Turbo (8-speed AT)	326 hp/ 465 lb.-ft.	FT 4WD	23	5,800

## \*NEW\* Trailhunter

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE MAX 2.4L Turbo (8-speed AT)	Up to 326 hp/ 465 lb.-ft.	PT 4WD	23	5,800

## TRD Pro

Powertrain	HP/Torque	Drivetrain	Combined MPG*	Towing Capacity <sup>7</sup> (lbs.)
i-FORCE MAX 2.4L Turbo (8-speed AT)	326 hp/ 465 lb.-ft.	PT 4WD	23	5,800

\*Projected EPA-estimated MPG rating for 2025 Toyota 4Runner as determined by manufacturer. EPA estimates not available at time of publishing. 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](http://www.fueleconomy.gov).







## Design Concept

Designers were inspired by the 4Runner's iconic past, pulling inspiration from previous designs, but also focused on the future. The 4Runner was designed alongside the Tacoma, sharing a familiar design, but with its own distinct style. Similar to the Tacoma, the 2025 4Runner is heavily inspired by the Baja desert racing scene with a "rugged-with-a-purpose" appearance. The designers kept a sense of nostalgia from previous models by continuing the legacy "wrap over" quarter glass, and the beloved roll-down rear window.

"Inspired by Baja desert racing, the high lift, lean body, big tire, rugged athleticism defines the core of 4Runner's go anywhere purpose."  
 – Caltex President, Kevin Hunter







## Key Feature Highlights

- » Baja desert racing-inspired design
- » High clearance front bumper
- » LED lighting
- » Grade-unique wheel styling

## Dimensions & Ratios

Dimensions & Ratios (in.)	
Wheelbase	112.20
Overall Length	194.96
Overall Width	77.95
Overall Height	70.87
4x4 Transfer Case Ratio (high/low)	1.00:1/2.57:1
Differential Ratio	3.58

## Lighting

Standard LED lighting on all 4Runner grades allows for greater visibility, revealing more of what's ahead on those untamed adventures off-road.

### Standard

- » Grade-specific LED headlamps
- » LED Daytime Running Lights (DRLs)
- » Manual headlight leveling
- » Full LED rear lamps (taillight/stop/turn, back-up, side markers, license plate lamps)
- » LED cargo lamps
- » LED Center High-Mounted Stop Lamp (CHMSL)






### Available

- » LED fog lamps
- » LED Light Bar  
\*Standard on Trailhunter and TRD Pro
- » Front marker lights
- » LED sequential turn
- » Illuminated grade logos light up w/ laser ablation  
\*Standard on Limited, Platinum, Trailhunter, and TRD Pro
- » LED bed lamps
- » LED trailer hitch lamp














## Exterior Colors

	Ice Cap	Windchill Pearl	Cutting Edge	Underground	Black	Supersonic Red	Heritage Blue	Mudbath	Everest
									
SR5	✓		✓	✓	✓	✓	✓		
TRD Sport		✓	✓	✓	✓	✓	✓		
TRD Sport Premium		✓	✓	✓	✓	✓	✓		
TRD Off-Road	✓		✓	✓	✓	✓	✓		✓
TRD Off-Road Premium	✓		✓	✓	✓	✓	✓		✓
Limited		✓		✓	✓	✓	✓		
Platinum		✓	✓	✓	✓	✓	✓		
Trailhunter	✓			✓	✓				✓
TRD Pro	✓			✓	✓			✓	

## Grade Specific Wheels and Tires

SR5	TRD Sport	TRD Sport Premium
17" alloy wheels	20" TRD alloy wheels	20" TRD alloy wheels
265/70R17 AS	265/55R20 AS	265/55R20 AS
		

TRD Off-Road	TRD Off-Road Premium	Limited
18" TRD alloy wheels	18" TRD alloy wheels	20" Limited-style alloy wheels
265/70R18 AT	265/70R18 AT	265/55R20 AS
		

Platinum	Trailhunter	TRD Pro
20" Platinum-style alloy wheels	18" Trailhunter alloy wheels	18" TRD Pro alloy wheels
265/55R20 AS	265/70R18 Toyo Open Country A/T III tires	265/70R18 Toyo Open Country A/T III tires
		





## Design Concept

The all-new interior of the 2025 Toyota 4Runner is designed to elevate every adventure, with premium materials ensuring durability and comfort to meet the demands of outdoor enthusiasts. Versatility and convenience were key considerations for the design engineers, resulting in thoughtful features throughout. A new 8" Toyota Audio Multimedia touchscreen display comes standard, with a 14" option available, which also comes standard on higher grades. The 2nd-row tumble seats enhance interior versatility and maximize cargo space. A 3<sup>rd</sup> row is available on select grades, making the 4Runner perfect for family adventures anywhere and everywhere.

"Inspired by high-performance gear, the updated digital tech, along with easy-to-operate knobs and switches, strike a balance of modern sophistication and pure function."

– Group Vice President and General Manager, Toyota Division, Dave Crist

## Key Feature Highlights

- » Abundant cargo space
- » Premium technology
- » 10 interior colors
- » 2<sup>nd</sup>-row tumble seats and available 3<sup>rd</sup> row (SR5 and Limited gas models)
- » Premium materials
- » MOLLE panels for securing equipment
- » Conveniently located USB-C<sup>36</sup> ports



## Interior Colors

	Black Fabric	Boulder Fabric	Black/Boulder Fabric	Black SofTex®	Black Leather	Portobello Leather	Dark Navy Premium Leather	Black/Red SofTex®	Cockpit Red SofTex®	Mineral SofTex®
SR5	✓	✓								
TRD Sport			✓							
TRD Sport Premium				✓						
TRD Off-Road			✓							
TRD Off-Road Premium				✓						
Limited					✓	✓				
Platinum							✓			
Trailhunter										✓
TRD Pro								✓	✓	

## Adjustable Front Seats

### SR5, TRD Sport, TRD Off-Road

- » 6-way manually adjustable driver and front passenger seats w/ 2-way manually adjustable lumbar support on driver's seat

### TRD Sport Premium and TRD Off-Road Premium

- » 8-way power-adjustable driver and front passenger seats w/ 2-way power-adjustable lumbar support

### Limited, Platinum, Trailhunter, and TRD Pro

- » 8-way power-adjustable driver and front passenger seats w/ 4-way power-adjustable lumbar support

## Premium Materials

### TRD Sport Premium, TRD Off-Road Premium, Trailhunter, and TRD Pro

- » SofTex<sup>®32</sup>-trimmed seating w/ heated and ventilated front seats

### Limited

- » Leather-trimmed seating w/ heated and ventilated front seats

### Platinum

- » Premium leather-trimmed seating w/ heated and ventilated front seats and heated rear outboard seats





## Charging & Connection Capabilities

- » 5 Standard USB-C<sup>36</sup>
  - 1 on the side of the multimedia display
  - 2 front ports
  - 2 rear ports
- » Qi wireless charging<sup>22</sup> pad (except SR5)
- » 400W power inverter<sup>9</sup> (gas models only)
- » 2400W power inverter<sup>8</sup> (i-FORCE MAX<sup>1</sup> models only)




## Interior Dimensions

- » Headroom (front/2<sup>nd</sup>-row/3<sup>rd</sup>-row):  
39.3/38.6/34.3
- » Legroom: (front/2<sup>nd</sup> row/3<sup>rd</sup> row):  
41.7/32.9/29.3
- » Shoulder Room (front/2<sup>nd</sup>-row/3<sup>rd</sup>-row):  
57.8/57.8/57.7
- » Hip Room (front/2<sup>nd</sup>-row/3<sup>rd</sup>-row):  
56.5/55.7/43.3



## Accessories for All Grades<sup>37</sup>

To further the customization possibilities even more, there are many accessories available for the new 4Runner through the Toyota Accessories Portfolio, which includes both Toyota Genuine Accessories<sup>38</sup> and third-party collaborators. These are available after purchase both as DIO or PPO options. More information can be found here: <https://autoparts.toyota.com/products/category/accessories>

<b>Third-Party Accessories<sup>39</sup></b>  A curated list of lifestyle products from reputable suppliers.	Brand	Products
		Mega Warrior Basket, Hold Up Bike Rack, Jet Stream Cross Bars, Skyrise HD Roof Tent, Lock-n-Load, etc.
		Fog Light, Rock Lights; various other lighting applications under review
		Roof Racks, Sports Bars, Cross Bars, Grille Guards, etc.
		Roof Racks, Compressors, Inflators, Fridge/Freezers, Recovery Kits, etc.
	 	Cat Shields, Tonneau Covers, Sunscreens, Car Covers, Sunroof, Window and Hood Deflectors, Kurgo Pet Products, etc.
		Fridge Cooler, Cooler Cover, Fridge Slides, Field Kitchen, Inflatable Tent, etc.

Consideration	Genuine	Third-Party
Brand	Toyota	Supplier
Part Number	PT000-00000	PTN00-00000
Warranty <sup>40</sup>	3yr/36,000 miles	Supplier
Installation Point	PPO (Port Processed Option) (DIO) Dealer Installed Option	DIO





## Advanced Technology

The fully digital gauge cluster provides customizable multi-information display options for customers in high-resolution quality for added confidence while driving. The user-friendly Toyota Audio Multimedia system includes navigation, Apple CarPlay<sup>®18,19</sup> and Android Auto<sup>®20</sup> compatibility, and a SiriusXM<sup>®21</sup> 3-month trial. The Toyota Audio Multimedia system also allows users to create up to three customized individual user profiles.

- » **\*NEW\*** 14-speaker JBL<sup>®23</sup> Premium Audio w/ JBL<sup>®23</sup> FLEX portable speaker
- » Tow Tech Package<sup>7</sup>
  - Trailer BSM
  - Trailer Backup Guide<sup>11</sup>
  - Trailer Reverse Assist
  - Integrated Brake Controller<sup>12</sup>
- » 3D Multi-Terrain Monitor (MTM)
- » 3D Panoramic View Monitor<sup>4</sup> (PVM)
- » Digital Rearview Mirror (*Remote Connect trial or subscription required*)
- » Smart Key<sup>15</sup> System w/ Push Button Start

## Convenience Features

- » **\*NEW\*** Power Up + Down Liftgate w/ Kick Sensor<sup>10</sup>
- » **\*NEW\*** 2400W Power Outlet<sup>8</sup> – i-FORCE MAX<sup>1</sup> models only
- » **\*NEW\*** Pre-wired AUX switch DC panel – i-FORCE MAX<sup>1</sup> models only
- » Digital Key<sup>16</sup> (*Remote Connect trial or subscription required*)







## Digital Gauge Cluster

Standard 7" w/ selectable gauges:

- » SR5

Standard 12.3" w/ selectable gauges:

- » TRD Sport
- » TRD Sport Premium
- » TRD Off-Road
- » TRD Off-Road Premium
- » Limited
- » Platinum
- » Trailhunter
- » TRD Pro

## Toyota Audio Multimedia Touchscreen Display

Standard 8" on:

- » SR5
- » TRD Sport
- » TRD Off-Road

Standard 14" on:

- » TRD Sport Premium
- » TRD Off-Road Premium
- » Limited
- » Platinum
- » Trailhunter
- » TRD Pro





## Toyota Safety Sense™ 3.0<sup>25</sup>

Toyota Safety Sense™ 3.0<sup>25</sup> is standard on every 4Runner.

Included on all grades:

- » Pre-Collision System w/ Pedestrian Detection (PCS w/ PD)
- » Full-Speed Range Dynamic Radar Cruise Control (DRCC)
- » Lane Departure Alert w/ Steering Assist (LDA w/ SA)
- » Lane Tracing Assist (LTA)
- » Road Sign Assist (RSA)
- » Automatic High Beams (AHB)
- » Proactive Driving Assist (PDA)

Below is a brief overview of the Toyota Safety Sense™ 3.0<sup>25</sup> features that are designed to help keep drivers safe.

### **Pre-Collision System with Pedestrian Detection (PCS w/PD)<sup>41</sup>**

Pre-Collision System w/ Pedestrian Detection (PCS w/PD) can help mitigate or avoid impact with a vehicle or pedestrian in certain situations. Using a camera and radar, PCS w/PD provides both audible and visual alerts, and if the driver doesn't react, the system is designed to brake automatically. Thanks to new system sensors, PCS receives enhanced intersection support with improved detection capability of detecting pedestrians and bicyclists. PCS for TSS 3.0 adds motorcyclist detection.

### **Lane Departure Alert with Steering Assist<sup>43</sup>**

By detecting visible white/yellow lane markings or the road's edge at speeds above 32 mph, Lane Departure Alert with Steering Assist (LDA w/SA) is designed to issue an audio/visual alert if inadvertent lane departure is detected. If the driver does not take corrective action, the Steering Assist function is designed to provide gentle corrective steering. Lane Departure Alert with Steering Assist for 3.0 has enhanced lane recognition that includes detection of certain 3D objects, like guardrails, that may be used to help define the lane.



## Full-Speed Range Dynamic Radar Cruise Control<sup>42</sup>

Intended for highway use, Dynamic Radar Cruise Control (DRCC) lets drivers cruise at a preset speed. The system is designed to use vehicle-to-vehicle distance control, helping maintain a preset distance from the vehicle ahead. For TSS 3.0, DRCC adds a fourth following distance setting. In addition, enhanced vehicle detection allows for the ability to detect more than one preceding vehicle as well as vehicles in adjacent lanes. This helps the system provide smoother, more natural speed adjustments, especially when the driver changes lanes.

## Automatic High Beams<sup>46</sup>

The Automatic High Beams (AHB) safety system is designed to help drivers see more clearly at night at certain speeds. AHB is designed to detect the headlights of oncoming vehicles and taillights of preceding vehicles, then automatically toggle between high and low beams accordingly.

## Lane Tracing Assist<sup>44</sup>

When Dynamic Radar Cruise Control (DRCC) is enabled and lane markers are detectable, Lane Tracing Assist (LTA) uses the lines on the road and/or preceding vehicles to help keep the vehicle centered in its lane. Lane Tracing Assist also benefits from enhanced lane recognition. New for TSS 3.0, LTA can provide more space between vehicles being passed in adjacent lanes. It works by offsetting the vehicle's driving path with minor steering adjustments while keeping the vehicle within its lane.

## Proactive Driving Assist<sup>47</sup>

Finally, TSS 3.0 includes a new feature to the TSS suite, Proactive Driving Assist, which includes Obstacle Anticipation Assist, Steering Assist, and Deceleration Assist. By using the vehicle's camera and radar, it provides gentle braking into curves or gentle braking and/or steering support to help control the distance between the vehicle and a preceding vehicle, pedestrian or bicyclist, or to help the driver stay within the lane (when system operating conditions are met). Proactive Driving Assist is not a substitute for the Pre-Collision System and operates in different circumstances. PCS warning and automatic braking are designed to activate in situations where the system determines a collision is highly likely. Proactive Driving Assist offers a more subtle level of assistance and activates before emergency driving conditions occur.

## Road Sign Assist<sup>45</sup>

Using an intelligent camera, Road Sign Assist (RSA) is designed to detect speed limit signs, stop signs, yield signs and warning signs, and display them on the digital gauge cluster. New for TSS 3.0, RSA gets expanded sign detection capabilities that now include certain intersection signs and warning signs, like pedestrian crossings.



Standard on all 2025 4Runner grades.



## Limited Warranty<sup>40</sup>

Standard on all grades

### New-Vehicle Warranty<sup>40</sup>

- » 3 yr/36,000 mi

*\*Applies to all components other than normal wear and maintenance items*

### Powertrain Warranties<sup>40</sup>

- » 5 yr/60,000 mi
- » 5-year protection against perforation from corrosion – no mileage limitation

### Hybrid-Related Warranties<sup>1,2</sup>

- » 8 yr/100,000 mi – hybrid-related repairs to correct defects in materials or workmanship
- » 10 yr/150,000 mi – hybrid battery coverage and transferable across ownership

### ToyotaCare<sup>48</sup>

- » 2-years – 24-hour Roadside Assistance
- » 2 yr/25,000 mi – Normal Factory Covered Maintenance







The 2025 Toyota 4Runner stands as a testament to Toyota's commitment to innovation and adventure. With its fully redesigned structure, advanced technology, and versatile, user-centered interior, the 4Runner is equipped to handle rugged terrains or city streets. Offering a range of grades to suit every lifestyle and the addition of the latest hybrid technology, the 4Runner continues to embody the spirit of exploration and resilience, and this 6th generation is ready to take its journey to new heights.



1. For Toyota hybrid, plug-in hybrid, fuel cell and battery electric vehicles beginning model year 2020, hybrid (HV) battery covered for 10 years from date of first use or 150,000 miles, whichever comes first. Coverage subject to the terms and conditions of New Vehicle Limited Warranty. See *Owner's Warranty* and *Maintenance Guide* for details.
2. Hybrid-related components covered for 8 years from date of first use or 100,000 miles, whichever comes first. HV battery may have longer coverage under emissions warranty. See *Owner's Warranty* and *Maintenance Guide* for details.
3. Crawl Control is designed for driving on difficult terrain at low speeds and assists driver by controlling acceleration and braking, allowing the driver to focus on steering. See *Owner's Manual* for additional limitations.
4. The Panoramic View Monitor does not provide a comprehensive view of the area surrounding your vehicle. Look around to confirm clearance. See *Owner's Manual* for limitations.
5. Downhill Assist Control is designed to help driver maintain vehicle control and speed on steep, downhill descents and Hill-Start Assist Control is designed to help minimize backward rolling on steep ascents. Neither system is a substitute for safe driving judgment and practices. Factors including speed, grade, surface conditions and driver input can affect the ability of the DAC and HAC to prevent a loss of control. See *Owner's Manual* for additional limitations.
6. Auto LSD is an electronic, brake-actuated limited-slip differential automatically activated when VSC is disengaged at low speeds. See *Owner's Manual* for limitations.
7. Never tow beyond a vehicle's published towing capacities.
8. Rated for 2400 watts for a single three-prong outlet. See *Owner's Manual* for limitations.
9. Rated for 400 watts for a single three-prong outlet. See *Owner's Manual* for limitations.
10. Water, weather, dirt, and other conditions may cause the hands-free power liftgate sensor to not operate properly. See *Owner's Manual* for limitations.
11. The backup camera does not provide a comprehensive view of the rear area of the vehicle/trailer. When using straight path assist, driver should confirm clearance and is still responsible for safe operation. See *Owner's Manual* for limitations.
12. Integrated Trailer Brake Controller is an electronic system that operates in tandem with a trailer equipped with an electric braking system. It is designed to help the driver maintain trailer control by increasing or reducing trailer braking based on trailer weight. It is not a substitute for safe towing practices. Factors including speed, weather, road conditions and driver input can all affect trailer braking control. See *Owner's Manual* for limitations.
13. Do not rely exclusively on Blind Spot Monitor. Look over shoulder and use turn signal. See *Owner's Manual* for limitations.
14. Do not rely exclusively on the Rear Cross-Traffic Alert. Visually confirm clearance during use. See *Owner's Manual* for limitations.
15. The engine immobilizer is a state-of-the-art anti-theft system initiated when key is inserted into ignition switch or a [Smart Key/Smart Access] fob is in/near vehicle. Engine will only start if the code in transponder chip inside the key/fob matches code in vehicle's immobilizer. The transponder chip is embedded in the key/fob and can be costly to replace. For lost key or FOB, see a [Toyota] [Lexus] dealer or go to [www.aloa.org](http://www.aloa.org) to find a qualified locksmith for high-security key service.
16. Digital Key requires a trial or subscription to Remote Connect. Remote start/stop and/or lock/unlock and other features of Remote Connect are only available on select models. Use only if aware of circumstances surrounding vehicle it is legal safe to do so (e.g., do not remotely start a gas engine vehicle in an enclosed space or if vehicle is occupied by a child). Remote Connect depends on certain factors outside of Toyota's control in order to operate, including 4G network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded. Digital Key also requires Bluetooth connectivity. Remote Connect is included with select paid Connected Services packages. See your Toyota dealer for details. Services may vary and are subject to change without notice. Services require account registration through Toyota App and acceptance of Connected Services Terms of Use and Master Data Consent. Data charges may apply. For Toyota Connected Services' vehicle-generated data collection, use, sharing, and retention practices and agreements, see <https://www.toyota.com/privacyvts>.
17. Remote start/stop and/or lock/unlock and other features of Remote Connect are only available on select models. Use only if aware of circumstances surrounding vehicle it is legal safe to do so (e.g., do not remotely start a gas engine vehicle in an enclosed space or if vehicle is occupied by a child). Remote Connect depends on certain factors outside of Toyota's control in order to operate, including 4G network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded. Digital Key also requires Bluetooth connectivity. Remote Connect is included with select paid Connected Services packages. See your Toyota dealer for details. Services may vary and are subject to change without notice. Services require account registration through Toyota App and acceptance of Connected Services Terms of Use and Master Data Consent. Data charges may apply. For Toyota Connected Services' vehicle-generated data collection, use, sharing, and retention practices and agreements, see <https://www.toyota.com/privacyvts>.
18. Apple and Apple logo are trademarks of Apple Inc., registered in U.S. and other countries.
19. Apple CarPlay requires a compatible iPhone with an active data plan. Check compatibility at <https://www.apple.com/ios/carplay/>. Operability depends on network availability, a cellular connection and GPS signal. Services vary by vehicle and are subject to change at any time without notice. Data charges may apply. To learn more, go to <https://www.toyota.com/audiomultimedia/>. To learn more about Toyota's connected services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/support/privacy-rights/>. Apple CarPlay is a registered trademark of Apple Inc.
20. Wireless use of Android Auto requires a compatible Android 11.0+ phone and compatible active data plan. Check [g.co/androidauto/requirements](http://g.co/androidauto/requirements) for compatibility. Operability depends on network availability, a cellular connection and GPS signal. Services vary by vehicle and are subject to change at any time without notice. Data charges may apply. To learn more, go to <https://www.toyota.com/audiomultimedia/>. To learn more about Toyota's connected services data collection, use, sharing and retention practices, please visit <https://www.toyota.com/support/privacy-rights/>. Android and Android Auto are trademarks of Google LLC.
21. Service will automatically stop at the end of your trial subscription period unless you decide to continue service. Trial is non-transferable. 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 [siriusxm.com](http://siriusxm.com) for complete terms and how to cancel which includes online methods or calling 1-866-635-2349. Some services and features are subject to device capabilities and location availability. Satellite service not available in AK & HI. Content varies by SiriusXM subscription plan. All fees, content and features are subject to change. SiriusXM and related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries.
22. Wireless charging may not be compatible with all mobile phones, smart devices, tablets, e-readers, MP3/WMA players and like products.
23. JBL is a registered trademark of Harman International Industries, Inc.
24. Rigid Industries is a registered trademark of JST Performance, LLC d/b/a Rigid Industries.
25. Toyota Safety Sense effectiveness depends 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 limitations.
26. Toyota Connected Services depend on certain factors outside of Toyota's control in order to operate, including 4G network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded, including access to response center and emergency support. Services vary by vehicle and are subject to change at any time without notice. Requires app download/registration and subscription after trial (if applicable). Terms of Use apply. Data charges may apply. See *Owner's Manual* and <https://www.toyota.com/connected-services>. For Toyota's Connected Services' data collection, use, sharing and retention practices, please visit <https://www.toyota.com/support/privacy-rights/>.
27. Service Connect depends on operative telematics device, 4G network availability and other factors beyond Toyota's control in order to operate, including 4G cellular network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded. Information provided is based on the last time data was collected from vehicle and is not real time data. Services may vary and are subject to change without notice. Services require account registration through Toyota App and acceptance of Connected Services Terms of Use at <https://www.toyota.com/privacyvts/images/doc/toyota%20-%20connected%20services%20terms%20of%20use.pdf>.
28. Safety Connect depends on certain factors outside of Toyota's control in order to operate, including 4G cellular network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded, including access to response center and emergency support. Stolen vehicle police report required to use Stolen Vehicle Locator. [Automatic Collision Notification activates only in limited circumstances.]. Services may vary and are subject to change without notice. Services require account registration through Toyota App and acceptance of Connected Services Terms of Use at Toyota - Connected Services Terms of Use and Master Data Consent. Data charges may apply. For Toyota Connected Services' vehicle-generated data collection, use, sharing, and retention practices and agreements, see <https://www.toyota.com/privacyvts>.
29. Service not available everywhere or in every vehicle. Depends on 4G cellular network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded. Up to 5 devices can be supported using in-vehicle connectivity. Services may



- vary and are subject to change without notice. Data charges may apply. Requires separate subscriptions to third-party provider services. Valid in the contiguous U.S. and Alaska. Go to [<https://myvehicle.att.com/#/toyota/learn?language=en&country=US>] [<https://myvehicle.att.com/#/lexus/learn?language=en&country=US>] for terms and conditions.
30. Drive Connect availability and accuracy depend on certain factors outside of Toyota's control in order to operate, including 4G network availability, a cellular connection and GPS signal. Without any one or more of these things, operability may be limited or precluded. Services may vary and are subject to change without notice. Services require account registration through Toyota App and acceptance of Connected Services Terms of Use and Master Data Consent. Data charges may apply. For Toyota Connected Services' vehicle-generated data collection, use, sharing, and retention practices and agreements, see <https://www.toyota.com/privacyvts>.
  31. HomeLink and HomeLink® house icon are registered trademarks of Gentex Corporation.
  32. SofTex® is a registered trademark of Toyota Motor Sales, U.S.A., Inc.
  33. Bilstein is a registered trademark of ThyssenKrupp Bilstein GmbH FED REP GERMANY.
  34. Fox is a registered trademark of FOX Factory, Inc.
  35. Payload includes the weight of occupants, cargo and options and is limited by weight distribution.
  36. Charging may not be compatible with all mobile phones, smart devices, tablets, e-readers, MP3/WMA players and like models.
  37. Accessories may vary by model year, not be available in all regions of the country, or require a special order. Please see your dealer for availability.
  38. The Toyota Genuine Accessory Warranty will only apply when the installation is performed by a trained Toyota-approved installer. Please see dealer for details.
  39. Accessories shown are not designed, manufactured or evaluated by Toyota. The accessories and any damage to other components or altered performance of the vehicle that may be caused by the accessories are not covered by your vehicle's warranty and Toyota disclaims all liability therefor. For information on the applicable third-party warranty, see third-party warranty site.
  40. See Toyota dealer for details.
  41. The Pre-Collision System (PCS) with Pedestrian Detection (PD) is designed to help reduce the crash speed and damage in certain frontal collisions involving a vehicle, a pedestrian, bicyclist or motorcyclist. PCS w/PD is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of vehicle, pedestrian, bicyclist or motorcyclist and weather, light, and road conditions. See Owner's Manual for limitations.
  42. Dynamic Radar Cruise Control is not a substitute for safe and attentive driving. See *Owner's Manual* for instructions and limitations.
  43. Lane Departure Alert with Steering Assist is designed to read visible lane markers under certain conditions. It provides a visual/audible alert and slight steering force when lane departure is detected. It is not a collision-avoidance system or substitute for safe and attentive driving. Effectiveness depends on many factors including road, weather and vehicle conditions. See *Owner's Manual* for limitations.
  44. 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 limitations.
  45. Road Sign Assist only recognizes certain road signs. See *Owner's Manual* for limitations.
  46. Automatic high beams operate at speeds above 25 mph. See *Owner's Manual* for instructions and limitations.
  47. Proactive Driving Assist (PDA) is designed to detect certain objects or curves in the road and provide gentle braking and/or steering support. PDA is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, size and position of detected objects and weather, light and road conditions. See *Owner's Manual* for additional limitations and details.
  48. ToyotaCare covers normal factory scheduled maintenance for 2 years or 25,000 miles, whichever comes first, and 24/7 Roadside Assistance is for 2 years/unlimited mileage (note: ToyotaCare for Mirai is 3 years/35,000 miles and Roadside Assistance for Mirai, bZ4X, Prius, and Prius Prime is 3 years/unlimited mileage). Roadside Assistance does not include parts and fluids, except limited emergency gas delivery. Towing distance up to 25 miles. Restrictions apply. Available in the continental U.S. and Canada. See Toyota dealer for details and exclusions.
  49. Manufacturer-estimated MPG Rating: Projected EPA-estimated MPG rating for 2025 Toyota 4Runner as determined by manufacturer. EPA estimates not available at time of publishing. 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](http://www.fueleconomy.gov).