2014 Land Cruiser

The impressive 2014 Toyota Land Cruiser is the culmination of 60 years of intrepid exploration across seven continents. Sold and celebrated in 188 countries, it is a rare blend of luxury and capability.
60 years of heritage

One summer day back in 1951, the first Land Cruiser, then called the BJ, started up the side of Mt. Fuji and accomplished a feat no other vehicle in history had managed to achieve. It climbed to Checkpoint No. 6, a spot so high up the mountainside it was thought to be unreachable by motor vehicle. The event signaled more than just the triumph of one vehicle over a formidable challenge. It marked the birth of a legend.

In the 60 years since its impressive debut, Land Cruiser has developed a loyal following unmatched by any other SUV in the world. From the rugged machine of those early days, to the model of refinement it is today, Land Cruiser continues to be a symbol of capability, innovation and quality.
Many SUVs perform well either on the highway or on the dirt, but fail to do well on both. Armed with features like Kinetic Dynamic Suspension System (KDSS) and 4WD with Active Traction Control (A-TRAC), Land Cruiser delivers optimum performance on or off the pavement.
5.7L V8 Dual Independent VVT-i
With Land Cruiser’s power and torque at your disposal, even the most inhospitable terrain will not intimidate you. The 5.7-liter Double Overhead Cam (DOHC) 32-valve V8 employs Dual Independent Variable Valve Timing with intelligence (VVT-i) and Acoustic Control Induction System (ACIS). These advanced technologies help the engine produce 381 hp and 401 lb.-ft. of torque.

Robust Towing
Sooner or later in your travels you may need to pull something. And when that time arrives, you’ll be ready with the capable Land Cruiser. Its powerful V8, 6-speed automatic transmission and torque-enhancing gear ratios endow it with an incredible 8200-lb. towing capacity.\(^1\)

Trailer-Sway Control (TSC)\(^2\)
Stability is crucial to towing and Land Cruiser has you covered. It features a technology called Trailer-Sway Control (TSC), which helps counteract vehicle yaw caused by trailer oscillation, helping keep you in command at all times.

\(^1\) See footnote 2 in Disclosures section. \(^2\) See footnote 25 in Disclosures section.
Multi-Terrain Monitor\(^{[1]}\)
This remarkable feature gives you a look at the front, side and rear areas of the vehicle from the comfort of the driver’s seat while off-roading. Shown on the 8-in. navigation screen, the images help you double-check your blind spots and examine your immediate surroundings for potential trouble.

Multi-Terrain Select
Multi-terrain Select ensures that the driver has the maximum amount of traction possible for any off-road scenario. The driver chooses from five available modes — Mud & Sand, Rock, Rock & Dirt, Loose Rock and Mogul — to best match the terrain being negotiated. The system optimizes throttle and brake control, helping to limit wheelspin and wheel lockup.

Multi-Terrain 4-Wheel ABS with EBD
ABS sensors detect wheel lockup during emergency braking situations, and the system helps compensate by “pulsing” individual wheel brakes. Land Cruiser’s ABS also features Electronic Brake-force Distribution (EBD), which redistributes brake force to help keep the rear wheels from locking up during sudden braking situations. By adapting to off-road conditions such as sand, gravel or mud, this standard Multi-terrain 4-wheel ABS is ideally suited for adventure.

Variable Gear Ratio Steering (VGRS)
When driving at speed in a straight line, you don’t want the vehicle to change direction with every slight movement of the steering wheel. In town, however, when negotiating tight turns and when parking, you want the steering to be responsive. VGRS is designed to keep Land Cruiser’s steering relaxed at speed, and progressively more responsive as your speed drops.

Torsen\(^{[2]}\)
Limited-Slip Differential
The Torsen\(^{[2]}\) or torque-sensing, differential is engineered to automatically send more torque to the wheel or axle with more traction, helping provide greater grip and better turning on uncertain surfaces.

---

1. See footnote 12 in Disclosures section.
2. See footnote 28 in Disclosures section.
4WD with Active Traction Control (A-TRAC)

The only thing better than the confidence of 4WD is 4WD with Active Traction Control (A-TRAC) and a Torsen® locking center differential. By interpreting data from the ABS wheel-speed sensors, A-TRAC can tell if a drive wheel is turning faster than a non-drive wheel, which indicates loss of traction. The system can then automatically reduce engine power until the wheel that is slipping slows and regains traction. If reducing engine power isn’t enough, the braking system will gradually slow that wheel through pulsed brake action.

5-Speed Crawl Control (CRAWL)[2]

Go where few other vehicles can. Crawl Control (CRAWL) helps control the throttle and brake in tough terrain allowing the driver to focus on steering, and with Off-road Turn Assist (OTA), negotiation of tight corners and off-road drivability are enhanced.

Kinetic Dynamic Suspension System (KDSS)

Many traditional suspension systems perform well on the highway, but fall short when it comes to off-road performance. KDSS automatically optimizes suspension performance both on and off the pavement. On the road, it helps suppress body roll to enhance cornering performance. Off-road, it relaxes sway control on rough terrain for increased wheel articulation. This helps tires maintain contact with the ground on uneven terrain and minimizes body tilt.

---

1. See footnote 28 in Disclosures section.
2. See footnote 29 in Disclosures section.
1 **Suspension**
Land Cruiser is equipped with an independent double-wishbone suspension with coil springs and stabilizer bar up front, and a 4-link rear with coil springs stabilizer bar and semi-floating axle in the rear. Trustworthy? You bet. Land Cruiser’s reputation is riding on it.

2 **Skid Plates**
Land Cruiser’s underside is equipped with reinforced skid plates to help protect the front suspension, radiator, fuel tank and transfer case.

3 **Rigid Frame**
Land Cruiser boasts the strength of body-on-frame construction. Using high-tensile steel, our engineers optimized the shape and thickness of the frame components to help increase joint strength and keep vehicle curb weight down. In addition, key suspension components have been optimized to enhance overall ride quality.

4 **Stainless Steel Exhaust**
In addition to being corrosion resistant, Land Cruiser’s exhaust system has been designed for performance. To help reduce back pressure, two independent exhaust tubes have been used to transport exhaust from either side of the V8 engine to the main muffler. Plus, the edges on the outer muffler casing have been removed to enhance uneven-terrain driving performance.

5 **6-Speed Automatic**
Land Cruiser’s automatic transmission not only offers the smooth shifting of six speeds, but also incorporates advanced features such as Electronically Controlled automatic Transmission with intelligence (ECT-i) sequential shift mode and uphill/downhill shift logic.

6 **Multi-Terrain 4-Wheel ABS**
ABS sensors detect wheel lockup during emergency braking situations, and the system helps compensate by “pulsing” individual wheel brakes. Land Cruiser’s ABS also features Electronic Brake-force Distribution (EBD), which redistributes brake force to help keep the rear wheels from locking up during sudden braking situations. By adapting to off-road conditions such as sand, gravel or mud, this standard Multi-terrain 4-wheel ABS is ideally suited for adventure.
1 Rain-Sensing Windshield Wipers
Using a combination of LEDs that send out infrared rays and photo diodes that receive the rays, the sensor on Land Cruiser’s rain-sensing windshield wiper system is designed to detect water on the windshield and adjust the wiper speed accordingly. The wipers are fully automatic, but also have a manual control for conventional operation.

2 Headlight Cleaners
Concealed in the front bumper, Land Cruiser’s headlight cleaner system uses a high-pressure pump to lift sprayers from the bumper, and then rinses the headlights with windshield wiper fluid. The system employs a precise fan pattern to help keep fluid spray off the windshield and hood.

3 High Intensity Discharge (HID) Headlights (and LED accent lights)
Capable of producing whiter, more brilliant light than a traditional halogen bulb of the same size, HID light bulbs also use less electricity and last several times longer. HID lights are filled with pressurized xenon gas that is ignited by a pair of electrodes, effectively turning the gas into a white-hot filament.
Leather-Trimmmed Heated Steering Wheel
No need to leave civility behind when you venture above the timberline. Land Cruiser’s steering wheel is not only leather-trimmed, but also heated.

Front- and Second-Row Seat Comfort
Both front seats offer the comfort of power adjustability, multi-stage heating and ventilation. The second-row seats offer heating for the passengers in back.

Perforated Leather
When adventuring in Land Cruiser, roughing it is relative. Its luxurious seats offer plush perforated leather trim.
It’s true that Land Cruiser offers everything that’s needed for an expedition to the farthest corners of the globe. Five doors, seating for eight and a 40/20/40 split-fold second row that lets you transform seats into extra cargo space. But this versatile interior is also the picture of refinement. With features like a leather-trimmed heated steering wheel, wood-grain-style trim and ventilated front seats, Land Cruiser is that rare vehicle that lets you go forth in comfort.
Color Multi-Information Display
As the name suggests, the Multi-Information Display serves up valuable info on a variety of vehicle functions and systems, and does so in color. The driver is provided with data relating to fuel economy, trip and vehicle information.

Dynamic Radar Cruise Control (DRCC)
This standard feature automatically adjusts vehicle speed to help you maintain a preset following distance between your vehicle and the vehicle traveling directly in front of you.

Smart Key System
Better to search for adventure than for your keys. When you approach Land Cruiser with the Smart Key fob in your pocket or bag, the interior illuminates automatically, the doors unlock when you touch any door handle, the back hatch opens with the touch of its handle and the engine starts with the push of a button.

1. See footnote 14 in Disclosures section. 2. See footnote 16 in Disclosures section.
Multi-Terrain Monitor
This remarkable feature gives you a look at the front, side and rear areas of the vehicle from the comfort of the driver’s seat. Shown on the 8-in. navigation screen, the images help you double-check your blind spots and examine your immediate surroundings for potential trouble.

Premium HDD Navigation with Entune App Suite and JBL®
Boasting a sharp 8-in. high-resolution touch/split-screen display with an integrated backup camera, this superb system offers:
- AM/FM CD player with MP3/WMA playback capability
- 14 JBL Synthesis® speakers with subwoofer
- SiriusXM Radio® capability and XM Data Services including NavTraffic®, NavWeather®, Fuel and Sports & Stocks
- HD Radio® with iTunes® Tagging®
- USB port® with iPod® connectivit and control
- Vehicle information
- Hands-free phone capability
- Phone book access
- Advanced voice recognition
- Music streaming via Bluetooth® wireless technology

iPod® Connectivity and Bluetooth® Wireless Technology
The 2014 Land Cruiser offers standard Bluetooth® wireless technology that lets you use your mobile phone hands-free, as well as stream music through the vehicle’s audio system from your Bluetooth®-compatible device.

Rear-Seat DVD Entertainment System
While you may be exploring a far-flung locale, your second-row passengers will feel right at home. That’s because they can watch the latest movies or even play video games on the available rear-seat DVD entertainment system with 9-in. screen. Even better, after the final credits have rolled, those movies or games can be quickly stowed in any of Land Cruiser’s many storage compartments.

JBL Synthesis® Audio System
Providing the soundtrack for your adventures is Land Cruiser’s available JBL Synthesis® AM/FM CD audio system. The unit features 14 speakers, including an 8-in. subwoofer and a 605-watt amplifier.
81.7 cu. ft. of cargo storage
12 cup and bottle holders
8 seats

Land Cruiser's perforated, leather-trimmed 8-passenger interior features a foldaway third-row seat. The split/fold design of the second and third rows allows for seemingly countless cargo and passenger configurations. And with all the seats stowed, the cargo capacity is a full 81.7 cubic feet.

Pet Travel Safety
Toyota offers a wide range of available pet accessories designed to help you transport your furry companions in comfort and security. Ask your local Toyota dealer for all the details.

Boundless Versatility

1. See footnote 30 in Disclosures section.
Sumptuous Seats
When adventuring in the luxurious Land Cruiser, roughing it is relative. Both front seats offer the comfort of power-adjustability and perforated leather, multi-stage heating and ventilation.

Second-Row Versatility
The second-row seats are heated and offer 40/20/40 split and fold-down options. Plus, they slide, recline, tumble and feature comfortable armrests.

Center Console Cooler Box
Beneath the armrest on Land Cruiser’s center console, there’s an available cooler box that can accommodate as many as six 12-oz. water bottles. The next time you're traversing the arid Sahara Desert in northern Africa, you'll thank us.

Four-Zone Automatic Climate Control
With Land Cruiser’s four-zone automatic climate control, the driver, front passenger and two second-row passengers can each control their own individual environments. In fact, there are a total of 28 vents located throughout the cabin to further enhance everyone’s comfort.

Third-Row Versatility
The third-row seats offer 50/50 split fold-down functionality, plus they fold away for maximum cargo capacity.

Standard Roof Rack
Uncommonly remote expeditions may require that you carry some of your gear on the roof. The sturdy roof rack tops off Land Cruiser’s impressive list of standard features.

Power Tilt/Slide Moonroof
Make your next adventure an open-air experience. Land Cruiser’s available power moonroof does more than just tilt and slide — it inspires.
The elements of structural integrity.

1. Pre-Collision System (PCS)
2. Side-Impact Door Beams
3. Crumple Zones

See footnote 24 in Disclosures section.
1. **Pre-Collision System (PCS)**[1]  
   Using a radar unit located in the vehicle’s front grille, PCS monitors the position of the vehicle relative to other vehicles and certain objects in the road directly ahead. If PCS determines that a collision is imminent, the Brake Assist (BA)[2] system is placed in standby mode, a warning is displayed and a buzzer sounds. If PCS determines that a collision is unavoidable, the system will still alert the driver via a warning light, warning display and buzzer, apply the brakes and automatically retract the driver and front passenger seatbelts to help prepare for such a scenario.

2. **Crumple Zones**  
   An important element of occupant protection, crumple zones are structurally engineered to absorb and dissipate the energy of a collision by a process known as controlled deformation.

3. **Side-Impact Door Beams**  
   To help provide extra occupant protection when the vehicle is struck from the side, steel beams are located inside all doors and designed to absorb energy and reduce the chance of intrusion into the cabin.

4. **Active Front Headrests**[3]  
   In certain lower-speed, rear-end collisions, a bracket and cable system in the lower region of the front seats trigger the upward movement of the headrests to help position them to the back of the occupants’ heads.

5. **Ten Airbags and More**  
   Land Cruiser comes with ten standard airbags that cover every row of seats and include driver and front passenger knee airbags. The front seats also incorporate active front headrests, which can help reduce the severity of whiplash injuries.

6. **Safety Connect**[5]  
   Via Toyota’s 24/7 call center, available Safety Connect® offers subscribers helpful features such as Emergency Assistance, Stolen Vehicle Locator, Roadside Assistance and Automatic Collision Notification. Safety Connect® also offers the reliability of embedded cellular and GPS technology.

7. **Star Safety System™**  
   The 2014 Land Cruiser, like every new Toyota, comes standard with the Star Safety System, a suite of six advanced safety features designed to help keep drivers out of harm’s way. On Land Cruiser, the system includes Vehicle Stability Control (VSC), Active Traction Control (A-TRAC), Multi-terrain 4-wheel Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) and Smart Stop Technology® (SST).

8. **Tire Pressure Monitor System (TPMS)**[8]  
   Maintaining proper tire pressure is important. TPMS evaluates the pressure of the tires, provides a direct readout and issues a warning if the pressure becomes critically low.

---

1. See footnote 24 in Disclosures section.  
2. See footnote 20 in Disclosures section.  
3. See footnote 23 in Disclosures section.  
4. See footnote 22 in Disclosures section.  
5. See footnote 18 in Disclosures section.  
6. See footnote 19 in Disclosures section.  
7. See footnote 21 in Disclosures section.  
8. See footnote 15 in Disclosures section.
Heritage
Capability
Interior
Safety
Choices

Star Safety System™

Active Front Headrests™

Safety Connect®

Tire Pressure Monitor System (TPMS)™

Ten Airbags™

1. See footnote 22 in Disclosures section.
2. See footnote 23 in Disclosures section.
3. See footnote 15 in Disclosures section.
4. See footnote 18 in Disclosures section.
1 Parking Assist Sonar
With sonar sensors located in the front and rear bumpers, parking assist sonar system detects and then warns the driver about objects that might not have been seen while parking or maneuvering at low speeds.

2 LATCH
Lower Anchors and Tethers for CHildren (LATCH) provides an added measure of safety for the smaller members of your family. LATCH includes low-mounted anchors on outboard second-row seats and tether anchors for every second-row seat.

Britax Child Safety, Inc. and its affiliates and subsidiaries ("Britax") disclaims responsibility for any depiction of the use or installation of the products herein. Britax makes no representation(s) related to the installation or use of the products, whether the products fit in the depicted vehicles nor whether any occupants are properly secured into the products.
Combinations

INTERIOR COLOR CHOICES

PERFORATED LEATHER TRIM

BLACK
SANDSTONE

EXTERIOR/INTERIOR COLOR COMBINATIONS

BLACK
SALSA RED PEARL
BLIZZARD PEARL (extra-cost color)
SONORA GOLD PEARL
SANDSTONE

AMAZON GREEN METALLIC
MAGNETIC GRAY METALLIC
CLASSIC SILVER METALLIC

How many colors does it come in?

Land Cruiser is available in seven exterior colors. It’s fitting that this legendary off-road vehicle should offer as many colors as there are continents. Plus, it offers two handsome interior colors to choose from, as well.

WARRANTIES

Every Toyota Car, Truck and SUV is built to exceptional standards. And that’s not idle boasting. We back it up with these Limited Warranty Coverages:

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).
Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).
Rust-Through: 60 months/unlimited miles (corrosion perforation of sheet metal).


Accessories: For Genuine Toyota Accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle’s in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

For Genuine Toyota Accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty. You may be eligible for transportation assistance if it’s necessary that your vehicle be kept overnight for repairs covered under warranty.

Please see your authorized Toyota dealership for further details.

For complete details about Toyota’s warranties, please visit www.toyota.com, refer to the applicable Warranty and Maintenance Guide or see your Toyota dealer.
**Features**

### EXTERIOR

- Projector-beam High Intensity Discharge (HID) headlights with auto level control and auto on/off feature, headlight cleaners and integrated Land Cruiser logo
- Integrated fog lights
- LED accent lighting with on/off feature
- LED tail and stoplights with vortex generators and integrated Land Cruiser logo
- Color-keyed heated power, auto-dimming outside mirrors with cameras, turn signal indicators, vortex generators and power-folding, reverse tilt-down, and memory features
- Power tilt/slide moonroof with sunshade and one-touch open/close with jam protection
- 18-in. 5-spoke alloy wheels with P285/60R18 tires
- Rain-sensing aerodynamic variable intermittent windshield wipers and intermittent rear wiper
- Windshield wiper de-icer
- Privacy glass on rear side, quarter and liftgate windows
- Color-keyed rear spoiler
- Roof rack
- Running boards
- Front and rear frame-mounted tow hooks
- Front and rear heavy-duty mudguards
- Skid plates - on front suspension, radiator, fuel tank and transfer case
- Smart Key System® on all doors and liftgate with Push Button Start, remote keyless entry system and remote illuminated entry
- Power windows with one-touch auto up/down with jam protection in all positions
- Power door locks with shift-linked automatic lock/unlock feature
- Auto-dimming rearview mirror with compass and HomeLink® universal transceiver
- Overhead console with map lights, sunglasses storage and Safety Connect® controls
- Bi-level covered center console with cooler box and second-row vents
- Two center-console area 12V auxiliary power outlets and one rear cargo area 120V AC power outlet
- Front and rear door storage pockets
- Twelve cup and bottle holders
- Dual extendable sun visors with illuminated vanity mirrors and secondary visors
- Second-row map lights
- Head-impact protection structure with energy-absorbing soft upper interior trim
- Highly rigid body structure with side-impact door beams
- Tire Pressure Monitor System (TPMS)® with direct pressure readout
- Daytime Running Lights (DRL) with on/off feature
- Pre-Collision System (PCS)®
- Front and rear parking assist sonar
- Trailer-Sway Control (TSC)®
- Hill Start Assist Control (HAC)®
- Anti-theft system with engine immobilizer

### SAFETY AND CONVENIENCE

- Star Safety System® — includes Vehicle Stability Control (VSC)®, Active Traction Control (A-TRAC), Multi-terrain 4-wheel Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)®, and Smart Stop Technology® (SST)®
- Ten airbags® — includes driver and front passenger Advanced Airbag System, driver and front passenger seat-mounted side airbags, second-row outboard seat-mounted side airbags, driver and front passenger knee airbags, and all-row Roll-sensing Side Curtain Airbags (RSCA) with cutoff switch
- Driver and front passenger active headrests
- Driver and front passenger Active Seatbelt Pretensioning System with force limiters
- 3-point seatbelts for all seating positions; driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts
- Adjustable front- and second-row outboard seatbelt anchors
- LATCH (Lower Anchors and Tethers for Children) includes lower anchors on outboard second-row seats and tether anchors on all second-row seats
- Child-protector rear door locks and power window lockout control
- Leather-trimmed heated power tilt/telescopic steering wheel with wood-grain-style accents and audio, Multi-Information Display, Bluetooth® hands-free phone, voice-command and Dynamic Radar Cruise Control (DRCC)® controls
- Leather-trimmed shift lever with wood-grain-style inlay
- Optitron instrumentation with turquoise-illuminated edges and white-backlit speedometer, tachometer, voltmeter, coolant temperature, fuel and engine oil pressure gauges; TFT Multi-Information Display with odometer, trip meter, speedometer, shift position, current and average fuel economy, distance to empty, average speed, parking assist, steering wheel angle, ECO Driving Indicator zone display, Multi-terrain Select, TPMS®, maintenance information and warning messages
- Smart Key System® on all doors and liftgate with Push Button Start, remote keyless entry system and remote illuminated entry
- Power windows with one-touch auto up/down with jam protection in all positions
- Power door locks with shift-linked automatic lock/unlock feature
- Auto-dimming rearview mirror with compass and HomeLink® universal transceiver
- Overhead console with map lights, sunglasses storage and Safety Connect® controls
- Bi-level covered center console with cooler box and second-row vents
- Two center-console area 12V auxiliary power outlets and one rear cargo area 120V AC power outlet
- Front and rear door storage pockets
- Twelve cup and bottle holders
- Dual extendable sun visors with illuminated vanity mirrors and secondary visors
- Second-row map lights
- Head-impact protection structure with energy-absorbing soft upper interior trim
- Highly rigid body structure with side-impact door beams
- Tire Pressure Monitor System (TPMS)® with direct pressure readout
- Daytime Running Lights (DRL) with on/off feature
- Pre-Collision System (PCS)®
- Front and rear parking assist sonar
- Trailer-Sway Control (TSC)®
- Hill Start Assist Control (HAC)®
- Anti-theft system with engine immobilizer

---

See numbered footnotes in Disclosures section.
## Specifications

### MECHANICAL AND PERFORMANCE

#### ENGINE
- 5.7-Liter DOHC 32-Valve V8 with Dual Independent Variable Valve Timing with intelligence (VVT-i);
- 381 hp @ 5600 rpm; 401 lb.-ft. @ 3600 rpm

**EMISSION RATING**
- Ultra Low Emission Vehicle II (ULEV-II)

**TRANSMISSION**
- 6-speed Electronically Controlled automatic Transmission with intelligence (ECT-i);
- sequential shift mode and uphill/downhill shift logic

**DRIVETRAIN**
- Full-time 4WD system with Active Traction Control (A-TRAC) and Torsen® limited-slip center differential with locking feature

**BODY CONSTRUCTION**
- Unitized steel body on 10-member high-tensile steel ladder frame

**SUSPENSION**
- Independent double-wishbone front suspension with coil springs and stabilizer bar; 4-link rear suspension with coil springs, stabilizer bar and semi-floating axle
- Kinetic Dynamic Suspension System (KDSS)

**STEERING**
- Vehicle speed-sensing, variable gear ratio, power-assisted rack-and-pinion
- Turning circle diameter, curb to curb (ft.): 38.7

**BRAKES**
- Power-assisted 4-piston front/2-piston rear ventilated disc brakes with hydraulic brake booster and Star Safety System™

### INTERIOR DIMENSIONS front/second-row/third-row seats (in.)
- Head room 38.3/38.9/35.8
- Shoulder room 61.0/61.1/62.3
- Hip room 59.4/58.6/56.6
- Leg room 42.9/34.4/28.3

### OFF-HIGHWAY
- Angle of approach/departure/breakover (degrees)
- Ground clearance (in.)
- 5-Speed Crawl Control (CRAWL) with Off-road Turn Assist (OTA)
- Multi-terrain Select

### RATIOS
- Front and rear differential ratio
- Transfer case ratios — 2-speed (high/low)

### WEIGHTS AND CAPACITIES
- Curb weight (lb.)
- Gross Vehicle Weight Rating (GVWR) (lb.)
- Cargo volume (cu. ft.) behind front/second-row/third-row seats
- Fuel tank (gal.)
- Seating capacity

### TOWING
- Integrated towing receiver hitch and wiring harness with 4/7-pin connectors
- Towing capacity (lb.)

### TIRES
- Type — Mud-and-Snow-rated steel-belted radials
- Spare — Full-size on alloy wheel, mounted under body

### MILEAGE ESTIMATES (mpg city/highway)
- 13/18

---

See numbered footnotes in Disclosures section.
1. Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See Toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order.

2. Before towing, confirm your vehicle and trailer are compatible, hooked up in your area, 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 the total weight of any cargo, occupants and loaded equipment. Calculated with new SAE J2807 method. 3. Availability and accuracy of the information provided by the navigation system or any XM services mentioned (if installed) are dependent upon many factors. Use common sense when relying on information provided. Services not available in every city or roadway. Periodic Entune® app updates do not include navigation updates. Navigation updates are available at an additional cost from your local Toyota. See your Navigation System Owner’s Manual or contact XM for details. 4. Always drive safely, obey traffic laws and focus on the road while driving. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps and services subject to change. Apps identified by “TM” or “™” are trademarks or registered trademarks of the respective company, country. See toyota.com/entune. 5. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Cold weather will limit effectiveness and view may become cloudy. 6. XM services require a subscription after trial period, and are sold separately or as a package. Subscription is available by calling SiriusXM at 1-866-635-2349 to cancel. Fees and programming subject to change. Available only to those at least 18 years of age in the 48 contiguous United States and D.C. 7. HD Radio® Technology manufactured under license from iBiquity Digital Corporation and U.S. and Foreign Patents. HD Radio™ and the HD, HD Radio, and “Arc” logos are proprietary trademarks of iBiquity Digital Corp. 8. iTunes® Tagging is a registered trademark of Apple Inc. All rights reserved. 9. iPod® is a registered trademark of Apple Inc. All rights reserved. 10. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toyota is under license. Other trademarks and trade names are those of their respective owners. The Bluetooth® wireless technology phones listed on toyota.com have been tested for compatibility with Toyota vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Toyota. 11. The Multi-terrain 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 clearance. Cold weather will likely affect effectiveness and view may become cloudy. 12. Headphones are for passenger use only. Do not use while operating vehicle. 13. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. Please see your Owner's Manual for important instructions and cautions. 14. The Toyota Tire Pressure Monitor alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. 15. Toyota's owner's manual for each vehicle is available at www.toyota.com/manuals. See your Owner's Manual for important instructions and cautions. 16. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 17. HomeLink® is a registered trademark of Johnson Controls, Inc. 18. Available on select Toyota models. Contact the Safety Connect® response center for help. 19. The engine immobilizer is a state-of-the-art anti-theft system. When you insert your key into the ignition switch or turn it to the ON/RUN position, the key transmits an electronic code to the vehicle. The engine will only start if the code in the transponder chip inside the key or Smart Key fob matches the code in the vehicle's immobilizer. Some vehicle manufacturers do not recommend the use of this system. 20. Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions. 21. The Smart Key System uses a rolling-code, radio-frequency identification (RFID) technology that is designed to help deter theft of the vehicle. The key fob is necessary to operate the vehicle. Only the key fob authorized to operate the vehicle will work with the vehicle. 22. The engine immobilizer is a state-of-the-art anti-theft system. When you insert your key into the ignition switch or turn it to the ON/RUN position, the key transmits an electronic code to the vehicle. The engine will only start if the code in the transponder chip inside the key or Smart Key fob matches the code in the vehicle's immobilizer. Some vehicle manufacturers do not recommend the use of this system. 23. Active front headrests can help reduce the extent of whiplash in certain types of rear-end collisions. 24. The Pre-Collision System is designed to help prevent 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. 25. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 26. Full Start Assist Control (HAC) is designed to help minimize backward rolling on steep ascents. It is not a substitute for safe driving practices and practices. Factors including grade, surface conditions and driver input can affect whether the HAC will be effective in preventing a loss of control. Please see your Owner’s Manual for further details. 27. Smart Stop Technology® is not a substitute for safe and attentive driving and does not guarantee that vehicle stops will be made in every situation. 28. The Multi-terrain 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 clearance. Cold weather will likely affect effectiveness and view may become cloudy. 29. The Multi-terrain 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 rearward clearance. Cold weather will limit effectiveness and view may become cloudy.