

2024 Land Cruiser

5 Things You Need to Know

- * Standard i-FORCE MAX Hybrid EV system
- * Standard Full-Time 4WD
- * Limited-run Land Cruiser First Edition grade[1]
- * Toyota Audio Multimedia with available 12.3-in. display
- * Toyota Safety Sense™ 3.0[2]

What's New

Land Cruiser is back for 2024 and goes back to its off-road roots[15]. Powered by a standard i-FORCE MAX hybrid electric system, this legendary SUV has been electrified for the new generation and comes with the latest technologies to fuel adventures off the beaten path. For 2024, the Land Cruiser First Edition[1] celebrates this legendary SUV's heritage with throwback design and an available two-tone exterior colors[11].

Awards

- Awards coming soon.

Models

Model Code	Trim Name	Full Name	Engine
6165	Land Cruiser 1958	Land Cruiser 1958	2.4L 4-cyl.
6167	Land Cruiser	Land Cruiser	2.4L 4-cyl.
6168	Land Cruiser First Edition	First Edition	2.4L 4-cyl.

Key Features

Land Cruiser 1958

Land Cruiser is back and pays homage to its rugged roots[3]. Increased performance thanks to a standard electrified powertrain, plus a generous list of standard equipment makes this icon a strong value among off-road-oriented SUVs[3].

- 326-hp i-FORCE MAX Hybrid EV[1] powertrain
- Full-Time 4WD
- Round LED headlights
- 18-in. alloy wheels
- Toyota Safety Sense™ 3.0[2]

Land Cruiser

Premium appointments meet rugged capability thanks to Land Cruiser's upscale cabin. Features like available heated and ventilated front seats, an available head-up display, and an available 12.3-inch touchscreen bring convenience, as well as a high-tech feel to this capable SUV.

- Rectangular LED headlights
- Available 20-in. alloy wheels
- Power liftgate[55]
- 2400-kW AC Inverter[5]
- Toyota Audio Multimedia with 12.3-in. touchscreen

Land Cruiser First Edition

Land Cruiser First Edition[9] blends throwback design with upscale appointments. Featuring the same front fascia with circle LED headlights as Land Cruiser 1958 and a long list of standard equipment, the First Edition backs its ruggedness with refinement.

- Round LED headlights
- Available two-tone exterior colors[6]
- Underbody Skid Plates
- Roof rack[12]
- Rock rails[12]

Colors

Exterior Color (paint code)	Interior Color (paint code)	Land Cruiser 1958	Land Cruiser	Land Cruiser First Edition
Ice Cap (040)	Black Fabric (20-FB)	X		
Black (202)	Black Fabric (20-FB)	X		
Meteor Shower (04V8)	Black Fabric (20-FB)	X		
Ice Cap (040)	Java SofTex® Trim (40-EB)		X	
Ice Cap (040)	Black Leather Trim (20-LB)		X	
Ice Cap (040)	Black SofTex® Trim (20-EB)		X	
Ice Cap (040)	Java Leather Trim (40-LB)		X	
Wind Chill Pearl (089)	Java SofTex® Trim (40-EB)		X	
Wind Chill Pearl (089)	Black Leather Trim (20-LB)		X	
Wind Chill Pearl (089)	Black SofTex® Trim (20-EB)		X	
Wind Chill Pearl (089)	Java Leather Trim (40-LB)		X	
Underground (1L7)	Java SofTex® Trim (40-EB)		X	
Underground (1L7)	Black Leather Trim (20-LB)		X	
Underground (1L7)	Black SofTex® Trim (20-EB)		X	
Underground (1L7)	Java Leather Trim (40-LB)		X	
Black (202)	Java SofTex® Trim (40-EB)		X	
Black (202)	Black Leather Trim (20-LB)		X	
Black (202)	Black SofTex® Trim (20-EB)		X	
Black (202)	Java Leather Trim (40-LB)		X	
Trail Dust w/ Grayscape Roof Two-Tone Exterior Color (2ZC)	Java SofTex® Trim (40-EB)		X	
Trail Dust w/ Grayscape Roof Two-Tone Exterior Color (2ZC)	Black Leather Trim (20-LB)		X	
Trail Dust w/ Grayscape Roof Two-Tone Exterior Color (2ZC)	Black SofTex® Trim (20-EB)		X	
Trail Dust w/ Grayscape Roof Two-Tone Exterior Color (2ZC)	Java Leather Trim (40-LB)		X	
Heritage Blue w/ Grayscape Roof Two-Tone Exterior Color (2ZD)	Java SofTex® Trim (40-EB)		X	
Heritage Blue w/ Grayscape Roof Two-Tone Exterior Color (2ZD)	Black Leather Trim (20-LB)		X	
Heritage Blue w/ Grayscape Roof Two-Tone Exterior Color (2ZD)	Black SofTex® Trim (20-EB)		X	
Heritage Blue w/ Grayscape Roof Two-Tone Exterior Color (2ZD)	Java Leather Trim (40-LB)		X	

Exterior Color (paint code)	Interior Color (paint code)	Land Cruiser 1958	Land Cruiser	Land Cruiser First Edition
Meteor Shower (04V8)	Java SofTex® Trim (40-EB)		X	
Meteor Shower (04V8)	Black Leather Trim (20-LB)		X	
Meteor Shower (04V8)	Black SofTex® Trim (20-EB)		X	
Meteor Shower (04V8)	Java Leather Trim (40-LB)		X	
Black (202)	Black Leather Trim (21-LD)			X
Trail Dust w/ Grayscape Roof Two-Tone Exterior Color (2ZC)	Black Leather Trim (21-LD)			X
Heritage Blue w/ Grayscape Roof Two-Tone Exterior Color (2ZD)	Black Leather Trim (21-LD)			X
Meteor Shower (04V8)	Black Leather Trim (21-LD)			X

Factory Options

Land Cruiser 1958

No factory options available at this time

Land Cruiser

Moonroof - \$850

- Code: MR
- Power tilt/slide moon roof with power sunshade

20-in. Wheels - \$1,240

- Code: AA
- 20-in. Alloy Wheels

Two-Tone Roof - TBD

- Code: TX
- Two-Tone Body Color[6]

Land Cruiser First Edition

Two-Tone Roof - TBD

- Code: TX
- Two-Tone Body Color[6]

Packages

Land Cruiser 1958

No packages available at this time

Land Cruiser

Land Cruiser Premium Package - \$4,600

- Code: PP
- 14-speaker JBL®[4] Premium Audio, illuminated entry with illuminated running boards, power moonroof, rear console fridge, digital rearview mirror, Qi-compatible wireless charging[7], memory/power driver's seat, Head Up Display (HUD), Lane Change Assist (LCA)[57], Front Cross-Traffic Alert (FCTA)[11] and Traffic Jam Assist[56] (requires an active Drive Connect trial or subscription[16]; 1-year trial included) 4G network dependent

Land Cruiser First Edition

First Edition Package - TBD

- Code: FD
- First Edition Package

Features

S - Standard | O - Optional | P - Package

	Land Cruiser 1958	Land Cruiser	First Edition
Safety/Convenience			
Airbags			
Ten airbags[25] – 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	S	S	S
Backup Camera			

	Land Cruiser 1958	Land Cruiser	First Edition
Panoramic View Monitor[26] (PVM)	–	P	S
Multi-Terrain Monitor with selectable front, side or rear views	–	S	S
Integrated backup camera display with projected path[27]	S	S	S
Braking Systems			
Brake Assist (BA) – part of Star Safety System™	S	S	S
Electronic Brake-force Distribution (EBD) – part of Star Safety System™	S	S	S
Electronic parking brake (EPB)[28]	S	S	S
Hill Start Assist Control (HAC)[29]	S	S	S
Anti-lock Brake System (ABS) – part of Star Safety System™	S	S	S
Pre-Collision System with Pedestrian Detection (PCS w/ PD)[30] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Smart Stop Technology® (SST)[31] – part of Star Safety System™	S	S	S
Convenience			
Power door locks with shift-linked automatic lock/unlock feature	S	S	S
Power windows with one-touch auto up/down with jam protection in all positions	S	S	S
Smart Key System on all doors and liftgate with Push Button Start, remote keyless entry system, and remote illuminated entry	S	S	S
Digital Key[33] – requires an active Remote Connect trial or subscription. 4G network dependent.[16]	–	P	S
Cruise Control			
Dynamic Radar Cruise Control (DRCC)[20] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Power Outlets			
One center console-area 12V auxiliary power outlet[23] and one rear cargo area 120V AC power outlet[5]	S	S	S
2400 kW AC inverter[5]	–	S	S
5 USB ports[24]	S	S	S
7 USB ports[24]	–	P	P
Qi-compatible wireless charging[7]	–	P	S
Safety & Security			
Safety Connect® with up to a 10-year trial subscription. 4G network dependent – part of Connected Services[16]	S	S	S
Automatic Collision Notification – part of Safety Connect®3-year trial subscription. 4G network dependent[16]	S	S	S
Emergency Assistance – part of Safety Connect® with up to a 10-year trial subscription. 4G network dependent[16]	S	S	S
Roadside Assistance[34] – part of Safety Connect® with up to a 10-year trial subscription. 4G network dependent[16]	S	S	S
Stolen Vehicle Locator[35] – part of Safety Connect® with up to a 10-year trial subscription. 4G network dependent[16]	S	S	S
Star Safety System™	S	S	S
Brake Assist (BA) – part of Star Safety System™	S	S	S
Electronic Brake-force Distribution (EBD) – part of Star Safety System™	S	S	S
Anti-lock Brake System (ABS) – part of Star Safety System™	S	S	S
Smart Stop Technology® (SST)[31] – part of Star Safety System™	S	S	S
Enhanced Vehicle Stability Control (VSC)[32] – part of Star Safety System™	S	S	S

	Land Cruiser 1958	Land Cruiser	First Edition
Toyota Safety Sense™ 3.0[2]	S	S	S
Pre-Collision System with Pedestrian Detection (PCS w/ PD)[30] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Full-Speed Range Dynamic Radar Cruise Control (DRCC)[20] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Lane Departure Alert (LDA w/ SA)[21] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Automatic High Beams (AHB)[36] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Lane Tracing Assist (LTA)[37] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Road Sign Assist (RSA)[38] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Proactive Driving Assist (PDA)[39] – part of Toyota Safety Sense™ 3.0[2]	S	S	S
Blind Spot Monitor (BSM)[10] with Rear Cross-Traffic Alert (RCTA)[40] and Trailer Merge Warning	S	S	S
Front Cross Traffic Alert (FCTA)[11]	–	P	S
Safe Exit Alert (SEA)[41]	S	S	S
Lane Keep Assist (LKA)	–	P	–
Front and Rear Parking Assist with Automatic Braking (PA w/ AB)[42]	S	S	S
Tire Pressure Monitor System (TPMS)[19] with direct pressure read-out and individual tire location alert	S	S	S
Trailer-Sway Control (TSC)[43]	S	S	S
Anti-theft system with engine immobilizer[44]	S	S	S
Child-protector rear door locks and power window lockout control	S	S	S
Driver and front passenger active headrests	S	S	S
Head-impact protection structure with energy-absorbing soft upper interior trim	S	S	–
Seatbelts & Child Restraint System			
3-point seatbelts for all seating positions; driver-side Emergency Locking Retractor (ELR); Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts	S	S	S
Adjustable front- and second-row outboard seatbelt anchors	S	S	S
Driver and front passenger Active Seatbelt Pretensioning System with force limiters	S	S	S
LATCH (Lower Anchors and Tethers for Children) includes lower anchors on outboard second-row seats and tether anchors on all second-row seats	S	S	S
Windows, Glass & Wipers			
Rain-sensing aerodynamic variable intermittent windshield wipers	S	S	S
Intermittent rear wiper	S	S	S
Windshield wiper de-icer	S	S	S
Privacy glass on rear side, quarter and liftgate windows	S	S	S
Interior			
Air Conditioner, Heater & Defroster			
Dual-zone automatic climate control	S	–	–
Three-zone automatic front and rear climate control, push-button controls, separate second-row control panel, individual temperature settings for driver, front passenger and rear-seat passengers	–	S	S
Audio, Entertainment & Navigation			
Audio Multimedia with 8-in. display	S	–	–
Audio Multimedia with available 12.3-in. display	–	S	S

	Land Cruiser 1958	Land Cruiser	First Edition
Wireless Apple CarPlay® compatibility[13]	S	S	S
Wireless Android Auto™ ccompatibility[14]	S	S	S
3-month SiriusXM® trial subscription[15]	S	S	S
6-speaker audio system	S	–	–
10-speaker audio system	–	S	–
14-speaker JBL®[4] Premium Audio system	–	P	S
Drive Connect capable – part of Connected Services 4G network dependent[16]	–	S	S
Remote Connect with 1-year trial. 4G network dependent. – part of Connected Services[16]	S	S	S
Safety Connect® with up to a 10-year trial. 4G network dependent. – part of Connected Services[16]	S	S	S
Service Connect with up to a 10-year trial. 4G network dependent. – part of Connected Services[16]	S	S	S
Wi-Fi Connect with up a 3GB/1-month trial. Subscription required after trial. 4G network dependent. – part of Connected Services[16]	S	S	S
Cargo Area			
All-weather floor liners[17]	–	S	S
Cargo tonneau cover	–	S	–
Cup & Bottle Holders			
12 cup and bottle holders	S	S	S
Drive Modes			
3 selectable drive modes: Eco, Normal and Sport	S	S	S
Crawl Control (CRAWL)[18] with Downhill Assist Control (DAC)[58]	S	S	S
Multi-Terrain Select (MTS) with Auto, Dirt, Sand, Mud, Rock, and Deep Snow	–	S	–
Instrumentation			
Digital gauge cluster with 7-in. color Multi-Information Display (MID)	S	–	–
12.3-in. digital gauge cluster with selectable gauge display screens and fuel economy, Driver Assist, vehicle/trip information, and warning messages	–	S	S
Head-up display (HUD)	–	P	S
Lights			
Illuminated vanity mirrors in driver and front passenger sun visors	S	S	–
Overhead console with LED illumination and LED maplights, sunglasses storage, and Safety Connect®[16] controls	S	S	S
Second-row LED maplights	S	S	S
Second-row and cargo-area LED illumination	S	S	S
Illuminated entry	–	S	S
Mirrors			
Auto-dimming rearview mirror with compass and HomeLink®[22] universal transceiver	S	S	–
Digital display auto-dimming rearview mirror with compass and HomeLink®[22] universal transceiver	–	P	S
Digital inner mirror			
Power Outlets			
One center console-area 12V auxiliary power outlet[23] and one rear cargo area 120V AC power outlet[5]	S	S	S
2400 kW AC inverter[5]	S	S	S

	Land Cruiser 1958	Land Cruiser	First Edition
6 USB ports[24]	S	S	S
Qi-compatible wireless charging[7]	-	P	S
Seats			
5-passenger seating	S	S	S
Fabric-trimmed seats	S	-	-
Manual Driver Cushion Length Adjuster	-	P	S
Driver's seat memory function	-	P	S
Front passenger's seat memory function	-	O	S
6-way manually-adjustable driver's seat	S	-	-
4-way manually-adjustable passenger's seat	S	-	-
8-way power-adjustable driver's seat	-	S	S
6-way manually-adjustable front passenger's seat	-	S	S
8-way power-adjustable passenger seat	-	S	S
Heated front seats	S	-	-
Heated and ventilated front seats	-	S	S
Driver's seat lumbar adjustment	-	S	S
SofTex®-trimmed seats[53]	-	S	-
Leather-trimmed seats	-	P	S
Black perforated leather-trimmed seating	-	S	-
Front passenger seatback pockets	S	-	-
40/20/40-split, sliding, reclining, folding, tumble and multi-stage heated second-row seat with center armrest and abrasion-resistant seat back material	S	S	-
Steering Wheel			
Power tilt/telescopic steering wheel with TOYOTA badge	-	S	S
Manual tilt/telescopic steering wheel with TOYOTA badge	S	-	-
Storage Areas			
Sunglasses storage in overhead console	S	S	-
Console cool box	-	P	S
Trim			
Leather-trimmed shift lever	S	S	S
Exterior			
Lights			
Heritage-inspired circular LED headlights	S	-	S
Rectangular LED headlights	-	S	-
Integrated LED Daytime Running Lights (DRL)	S	S	S
Front LED integrated fog lights	S	-	-
Rigid Industries®[8] LED Color-Selecting Fog Lights	-	S	S
Mirrors			
Black-painted power outside mirrors	S	S	S
Heated outside mirrors with turn signal indicators, cameras and vortex generators, and auto-dimming, automatic power-folding, reverse tilt-down and memory features	S	S	S
Moonroof			

	Land Cruiser 1958	Land Cruiser	First Edition
Power tilt/slide moonroof with sunshade	-	O	S
Racks			
Roof rack[12]	-	-	S
Roof rails[12]	S	S	-
Skid Plates			
Front skid plate with engine, transmission, and transfer case protection	S	S	-
Upgraded First Edition front skidplate with engine, transmission, and transfer case protection	-	-	S
Trim			
Black-painted "TOYOTA heritage grille	S	S	S
Illuminated running boards	-	P	-
Front and rear frame-mounted tow hooks	S	S	S
Front and rear heavy-duty mudguards	-	-	S
Color-keyed rear spoiler	S	S	-
Power open/close rear-door liftgate	-	S	S
Rear Land Cruiser badge	S	S	S
Rock rails[12]	-	-	S
Wheels & Tires			
18-in. dark gray metallic-finished alloy wheels	S	-	-
18-in. matte-gray-painted alloy wheels	-	S	-
18-in. matte-black-painted alloy wheels	-	-	S
20-in. gray-painted alloy wheels	-	O	-
Windows, Glass & Wipers			
Rain-sensing aerodynamic variable intermittent windshield wipers	S	S	S
Intermittent rear wiper	S	S	S
Windshield wiper de-icer	S	S	S
Privacy glass on rear side, quarter and liftgate windows	S	S	S

Specs

	Land Cruiser 1958	Land Cruiser	First Edition
Body Construction			
Type	Unitized steel body on 10-member high-tensile steel ladder frame	Unitized steel body on 10-member high-tensile steel ladder frame	Unitized steel body on 10-member high-tensile steel ladder frame
Brakes			
Front	12.4	12.4	12.4
Rear	TBD	TBD	TBD
Dimensions – Exterior			
Overall length (in.)	193.8	193.8	193.8
Width (in.)	77.9	77.9	77.9
Overall width (in.) (with mirrors)	84.2	84.2	84.2
Overall height (in.)	76.1	76.1	77.8
Track – front (in.)	-	-	-

	Land Cruiser 1958	Land Cruiser	First Edition
Track – rear (in.)	–	–	–
Approach/departure angles (degrees)	31/17	32/17	32/17
Running ground clearance (in.)	8.0	8.4	8.4
Fording depth (in.)	–	–	–
Wheelbase (in.)	112.2	112.2	112.2
Dimensions – Interior			
Head room – first/second row (in.)	36.1/35.3	36.1/35.3	36.1/35.3
Shoulder room – first/second row (in.)	58.5/59.2	58.5/59.2	58.5/59.2
Hip room – first/second row (in.)	55.4/57	55.4/57	55.4/57
Leg room – first/second row (in.)	33/26.7	33/26.7	33/26.7
Drive Battery			
Type	Sealed Nickel Metal Hydride (Ni-MH) with 1.87 kWh capacity	Sealed Nickel Metal Hydride (Ni-MH) with 1.87 kWh capacity	Sealed Nickel Metal Hydride (Ni-MH) with 1.87 kWh capacity
Voltage (V)	288	288	288
Drive Systems & Differentials			
Drivetrain layout	Full-Time 4-Wheel Drive with Active Traction Control (A-TRAC) and Torsen®[45] limited-slip center differential with locking feature	Full-Time 4-Wheel Drive with Active Traction Control (A-TRAC) and Torsen®[45] limited-slip center differential with locking feature	Full-Time 4-Wheel Drive with Active Traction Control (A-TRAC) and Torsen®[45] limited-slip center differential with locking feature
Differentials	Electronically controlled locking rear and enter differential	Electronically controlled locking rear and center differential	Electronically controlled locking rear and center differential
Differential ratio – rear axle	–	–	–
Differential ring gear – front/rear (in.)	–	–	–
Transfer case ratio – high/low	–	–	–
Engines			
Type	2.4L i-FORCE MAX turbocharged inline 4-cyl. hybrid powertrain	2.4L i-FORCE MAX turbocharged inline 4-cyl. hybrid powertrain	2.4L i-FORCE MAX turbocharged inline 4-cyl. hybrid powertrain
Net combined horsepower (hp)[1]	326 6000 rpm	326 6000 rpm	326 6000 rpm
Torque (lb.-ft.)	465 1700 rpm	465 1700 rpm	465 1700 rpm
Injection system	D-4ST direct injection and port injection	D-4ST direct injection and port injection	D-4ST direct injection and port injection
Oil classification	–	–	–
Oil type / weight	–	–	–
Fuel Facts			
EPA-estimated mpg (city/hwy/combined)[46]	22/25/23	22/25/23	22/25/23
Fuel tank capacity (gal.)	17.9	17.9	17.9
Recommended fuel	91 octane or higher	91 octane or higher	91 octane or higher
Federal emissions rating	Ultra Low Emission Vehicle BIN 125	Ultra Low Emission Vehicle BIN 125	Ultra Low Emission Vehicle BIN 125
California emissions rating	–	–	–
Safety			
Total number of airbags [25]	10	10	10
Front airbags[25]	Driver and front passenger Advanced Airbag System	Driver and front passenger Advanced Airbag System	Driver and front passenger Advanced Airbag System
Knee airbags[25]	Driver and front passenger	Driver and front passenger	Driver and front passenger
Seat-mounted side airbags[25]	Driver and front passenger; second-row outboard	Driver and front passenger; second-row outboard	Driver and front passenger; second-row outboard
Side curtain airbags[25]	All-row Roll-sensing Side Curtain Airbags (RSCA) with cutoff switch	All-row Roll-sensing Side Curtain Airbags (RSCA) with cutoff switch	All-row Roll-sensing Side Curtain Airbags (RSCA) with cutoff switch
Driver seatbelt	3-point seatbelt; Emergency Locking Retractor (ELR); adjustable seatbelt anchor	3-point seatbelt; Emergency Locking Retractor (ELR); adjustable seatbelt anchor	3-point seatbelt; Emergency Locking Retractor (ELR); adjustable seatbelt anchor
Front passenger seatbelt	3-point seatbelt; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable seatbelt anchor	3-point seatbelt; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable seatbelt anchor	3-point seatbelt; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable seatbelt anchor
Rear passenger seatbelts	3-point seatbelts; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable second-row outboard seatbelt anchors	3-point seatbelts; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable second-row outboard seatbelt anchors	3-point seatbelts; Automatic/Emergency Locking Retractor (ALR/ELR); adjustable second-row outboard seatbelt anchors
LATCH locations	Lower anchors on outboard second-row seats; tether anchors on all second-row seats	Lower anchors on outboard second-row seats; tether anchors on all second-row seats	Lower anchors on outboard second-row seats; tether anchors on all second-row seats
Steering			
Type	Vehicle speed-sensing, variable gear ratio, power-assisted rack-and-pinion	Vehicle speed-sensing, variable gear ratio, power-assisted rack-and-pinion	Vehicle speed-sensing, variable gear ratio, power-assisted rack-and-pinion
Turning radius – curb-to-	20	20	20

	Land Cruiser 1958	Land Cruiser	First Edition
curb (ft.)			
Suspension			
Front	Independent double-wishbone with coil springs and stabilizer bar	Independent double-wishbone with coil springs and stabilizer bar	Independent double-wishbone with coil springs and stabilizer bar
Rear	4-link with coil springs, stabilizer bar and semi-floating axle	4-link with coil springs, stabilizer bar and semi-floating axle	4-link with coil springs, stabilizer bar and semi-floating axle
Stabilizer Disconnect Mechanism (SDM)	-	S	S
Towing			
Maximum Towing Weight (lb.)[47]	6,000	6,000	6,000
Towing hitch	Integrated towing receiver hitch and wiring harness with 4/7-pin connectors	Integrated towing receiver hitch and wiring harness with 4/7-pin connectors	Integrated towing receiver hitch and wiring harness with 4/7-pin connectors
Transmissions			
Type	8-speed Electronically Controlled Automatic Transmission with intelligence (ECT-i); sequential shift mode and uphill/downhill logic	8-speed Electronically Controlled Automatic Transmission with intelligence (ECT-i); sequential shift mode and uphill/downhill logic	8-speed Electronically Controlled Automatic Transmission with intelligence (ECT-i); sequential shift mode and uphill/downhill logic
Gear Ratios	1st: 4.41 2nd: 2.80 3rd: 1.95 4th: 1.51 5th: 1.27 6th: 1.00 7th: 0.79 8th: 0.65 Reverse: 3.64	1st: 4.41 2nd: 2.80 3rd: 1.95 4th: 1.51 5th: 1.27 6th: 1.00 7th: 0.79 8th: 0.65 Reverse: 3.64	1st: 4.41 2nd: 2.80 3rd: 1.95 4th: 1.51 5th: 1.27 6th: 1.00 7th: 0.79 8th: 0.65 Reverse: 3.64
Warranties & Maintenance			
Basic Warranty	3 years / 36,000 miles	3 years / 36,000 miles	3 years / 36,000 miles
Powertrain Warranty	5 years / 60,000 miles	5 years / 60,000 miles	5 years / 60,000 miles
Corrosion Perforation Warranty	5 years / Unlimited miles	5 years / Unlimited miles	5 years / Unlimited miles
Emissions Warranty	Refer to Vehicle Warranty & Maintenance Guide	Refer to Vehicle Warranty & Maintenance Guide	Refer to Vehicle Warranty & Maintenance Guide
Hybrid System Warranty [48]	8 years / 100,000 miles	8 years / 100,000 miles	8 years / 100,000 miles
Hybrid Battery Warranty [49]	10 years / 150,000 miles	10 years / 150,000 miles	10 years / 150,000 miles
Accessories Warranty[50]	3 years / 36,000 miles	3 years / 36,000 miles	3 years / 36,000 miles
Restraint Systems Warranty	5 years / 60,000 miles	5 years / 60,000 miles	5 years / 60,000 miles
ToyotaCare Maintenance Plan[51]	2 years / 25,000 miles	2 years / 25,000 miles	2 years / 25,000 miles
ToyotaCare Roadside Assistance Coverage[51]	2 years / Unlimited miles	2 years / Unlimited miles	2 years / Unlimited miles
Weights & Capacities			
Cargo volume (cu. ft.)[54]	37.5	37.5	37.5
Curb weight (lb.)	5360	5445	-
GVWR (lb.)	6725	6725	6835
GCWR (lb.)	-	-	-
Payload (lb.)[52]	-	-	-
Fuel tank (gal.)	17.9	17.9	17.9
Seating capacity	5	5	5
Wheels & Tires			
Wheel type	Alloy	Alloy	Alloy
Wheel size (in.)	18	18; Available 20	18
Tire size	P245/70R18 116V	P265/70R18; P265/50R20	P265/70R18
Tire type	-	-	-
Spare	Full-size spare on alloy wheel, mounted under body	Full-size spare on alloy wheel, mounted under body	Full-size spare on alloy wheel, mounted under body

Disclaimers

- 326 net combined horsepower.
- 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.

3. The Toyota Land Cruiser is designed to meet most off-road driving requirements, but off-roading is inherently dangerous and may result in personal injury or vehicle damage. Toyota encourages responsible operation to help protect you, your vehicle and the environment.
4. JBL is a registered trademark of Harman International Industries, Inc.
5. Rated for 2400 watts for a single outlet for short term use. See *Owner's Manual* for additional limitations and details.
6. Extra-cost color.
7. Wireless charging may not be compatible with all mobile phones, smart devices, tablets, e-readers, MP3/WMA players and like models.
8. Rigid Industries is a registered trademark of JST Performance, LLC d/b/a Rigid Industries.
9. Limited availability.
10. Do not rely exclusively on Blind Spot Monitor. Look over shoulder and use turn signal. See *Owner's Manual* for limitations.
11. Do not overly rely on the Front Cross-Traffic Alert system. Always visually confirm that it is safe to proceed. See *Owner's Manual* for limitations.
12. Do not overload vehicle and properly secure roof load. See *Owner's Manual* for weight limits and restrictions.
13. Apple CarPlay requires a compatible iPhone with an active data plan. Check compatibility at 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 www.toyota.com/audio-multimedia/. To learn more about Toyota's connected services data collection, use, sharing and retention practices, please visit www.toyota.com/support/privacy-rights/. Apple CarPlay is a registered trademark of Apple Inc.
14. Wireless use of Android Auto requires a compatible Android 11.0+ phone and compatible active data plan. Check androidauto.com requirements for compatibility. Operability depends on network availability, a cellular connection and GPS signal. Services subject to change at any time without notice. Data charges may apply. To learn more, go to www.toyota.com/audio-multimedia/. To learn more about Toyota's connected services data collection, use, sharing and retention practices, please visit www.toyota.com/support/privacy-rights/. Android and Android Auto are trademarks of Google LLC.
15. 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 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.
16. 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 www.toyota.com/connected-services/. For Toyota's Connected Services' data collection, use, sharing and retention practices, please visit www.toyota.com/support/privacy-rights/. All trials begin on original purchase or lease date of new vehicle, with the exception of Wi-Fi for which trial begins at time of activation. Paid subscription required after trial (if applicable). For Safety Connect, stolen vehicle police report required to use Stolen Vehicle Locator. Automatic Collision Notification activates only in limited circumstances. For Remote Connect, 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 and it is legal and 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). Drive Connect service not available in every city or roadway. For Service Connect, information provided is based on the last time data was collected from vehicle and is not real time data. Wi-Fi Connect service not available everywhere or in every vehicle. Valid in contiguous U.S. and Alaska. Up to 5 devices supported. Integrated Streaming requires subscription for third-party provider services. Wi-Fi Connect trial (if applicable) begins at time of enrollment and expires the earlier of 3GB of data is used or 30 days after enrollment.
17. This 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 liner must be secured with its fasteners. Do not install a floor mat on top of an existing floor liner.
18. 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.
19. The Tire Pressure Monitor System alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See *Owner's Manual* for limitations and details.
20. Dynamic Radar Cruise Control is not a substitute for safe and attentive driving. See *Owner's Manual* for instructions and limitations.
21. 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.
22. HomeLink and HomeLink® house icon are registered trademarks of Gentex Corporation.
23. Rated for 12 volts/10 amps. See *Owner's Manual* for additional limitations and details.
24. Charging may not be compatible with all mobile phones, smart devices, tablets, e-readers, MP3/WMA players and like models.
25. Airbag systems supplement the seatbelts and are designed to inflate only under certain conditions and in certain types of severe collisions. Always wear seatbelt, sit upright in middle and as far back in seat as possible to help decrease risk of injury. Do not put objects in front of an airbag See *Owner's Manual* for limitations.
26. 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.

27. The backup camera does not provide a comprehensive view. Always look over shoulder and use outside mirrors. See *Owner's Manual* for limitations.
28. When system is on, Electric Parking Brake is designed to engage Parking Brake under limited conditions and may not hold vehicle under all conditions. See *Owner's Manual* for additional limitations.
29. Hill Start Assist Control is designed to minimize backward rolling on steep ascents. Not a substitute for safe driving practices. Speed, grade, surface conditions, driver input, etc. can affect HAC function. See *Owner's Manual*.
30. 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.
31. Smart Stop Technology will reduce power to help the brakes bring vehicle to a stop during certain contemporaneous brake and accelerator pedal applications. See *Owner's Manual* for limitations.
32. Vehicle Stability Control is not a substitute for safe and attentive driving practices. Factors including speed, road conditions, weather and steering input can affect whether VSC will be effective. See *Owner's Manual* for limitations.
33. Digital Key requires an active Remote Connect trial or subscription. Use only if aware of vehicle surroundings and it is safe and legal to do so. Operability depends on 4G cellular network availability and other factors. App download/registration and subscription required. Digital Key requires *Bluetooth* connectivity. Terms of Use apply. Services may vary and are subject to change without notice. Data charges may apply.
34. Requires cellular network availability, a cellular connection and GPS signal. May not work in all areas. Service may vary by vehicle and region. See Toyota dealer for details and exclusions.
35. 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 Brand Engagement Center at 1-800-331-4331.
36. Automatic [Intelligent] high beams operate at speeds above 25 mph. See *Owner's Manual* for instructions and limitations.
37. 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. See *Owner's Manual* for limitations.
38. Road Sign Assist only recognizes certain road signs. See *Owner's Manual* for limitations.
39. 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.
40. Do not rely exclusively on the Rear Cross-Traffic Alert. Visually confirm clearance during use. See *Owner's Manual* for limitations.
41. Do not rely exclusively on Safe Exit Alert. Always look for approaching traffic before exiting the vehicle. See *Owner's Manual* for limitations.
42. Front and Rear Parking Assist Sonar is designed to warn drivers of potential front and rear collisions with certain objects at low speeds. Drivers should visually confirm clearance during use. See *Owner's Manual* for instructions and limitations.
43. Trailer Sway Control (TSC) is an electronic system designed to help the driver maintain vehicle control under certain 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 limitations.
44. The engine immobilizer is a state-of-the-art anti-theft system initiated when key is inserted into ignition switch or a Smart Key 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 dealer or go to www.aloa.org to find a qualified locksmith for highsecurity key service.
45. Torsen® is a registered trademark of JTEKT Torsen, Inc.
46. EPA-estimated 22city/25hwy/23comb MPG rating for 2024 Land Cruiser. 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.
47. Never tow beyond a vehicle's published towing capacities. Before towing, confirm your vehicle and trailer are compatible, hooked up and loaded properly and that you have any necessary additional equipment. The maximum you can tow depends on base curb weight plus the total weight of any cargo, occupants, and added vehicle equipment. Follow all instructions in your *Owner's Manual*.
48. 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.
49. 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.
50. The Toyota Genuine Accessory Warranty will only apply when the installation is performed by a trained Toyota approved installer. Please see dealer for details.
51. ToyotaCare covers normal factory scheduled maintenance for 2 years or 25,000 miles, whichever comes first, and 24/7 Roadside Assistance is for 2years/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. See Toyota dealer for details and exclusions.
52. Payload includes the weight of occupants, cargo and options and is limited by weight distribution.
53. SofTex is a registered trademark of Toyota Motor Sales, U.S.A., Inc.
54. Cargo and load capacity limited by weight and distribution. Always properly secure cargo and cargo area.
55. Water, weather, dirt, and other conditions may cause the hands-free power liftgate sensor to not operate properly. See *Owner's Manual* for limitations.
56. Traffic Jam Assist requires an active trial or subscription to Drive Connect. Traffic Jam Assist is not an automated driving system, requires driver supervision at all times, and is designed to function on controlled access freeways at speeds of 25 mph or less. Use this system in accordance with applicable laws. Before operating, refer to *Owner's Manual* for instructions and limitations.

57. Lane Change Assist operates only when Dynamic Radar Cruise Control (DRCC) and Lane Tracing Assist (LTA) are activated. Do not overly rely on this system. Driver must confirm lane is clear. See Owner's Manual for limitations.
58. 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.