



A STORY OF INHERITANCE & EVOLUTION

The Land Cruiser's history began in 1951 with Toyota Jeep BJ, the first-generation model. Since then, the Land Cruiser continues to evolve with the development basis of reliability, durability, and drivability. The King of 4WD has earned a reputation as a vehicle that allows users to 'Go anywhere & everywhere, and come back alive & safe', and strengthened it over the course of its history.

In 2021, the Land Cruiser celebrated its 70th anniversary.



SOPHISTICATED STYLING THAT SHINES IN THE CITY

The Land Cruiser has evolved with sophisticated depth and mature charm.





ON-ROAD AND OFF, YOU CAN DRIVE AS YOU WISH

The King of 4WD provides the best on-road and off-road performance in its history.



BASIC 4WD PERFORMANCE GETS AN UPGRADE

Class-leading performance is achieved through high quality, durability and reliability.

Strong yet Light Weight Body

A frame with optimally positioned high-tensile steel and aluminum body panels increases rigidity, while reducing weight for improved off-road stability and strength, and stable on-road handling and ride comfort.



Steering Actuator/Suspension System

The steering system features an electric steering actuator that enhances steering feel and maneuverability during low-speed driving. The front and rear suspension system delivers high off-road performance and on-road handling stability as well as riding comfort.



ADVANCED TECHNOLOGY FOR EXCEPTIONAL DRIVING PERFORMANCE

The latest technologies enhance the vehicle's drivability and controllability on rough roads.

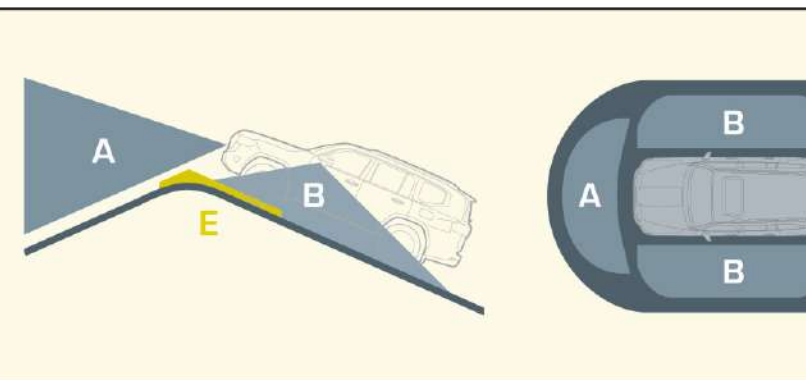
Multi-terrain Select with AUTO Mode

Multi-terrain Select is a revolutionary system that enables you to drive over all kinds of road surfaces. To address the road surface and provide optimal traction, the system selects from five different modes when the transfer range is in H4, and from four different modes when in L4. In addition, by selecting AUTO mode, the vehicle estimates the current driving surface based on information from various sensors, and optimizes driving force and suspension control. The driver does not need to change the driving mode to get the best off-road performance.



Multi-terrain Monitor

With four cameras installed on the front, sides and rear of the vehicle, the system provides off-road driving support by capturing the road conditions around the vehicle, which are often in the driver's blind spots.



A: Front view
B: Side view (left & right)
C: Back view
D: Panoramic view
E: Underfloor view



EXCELLENT OFF-ROAD CAPABILITY

Land Cruiser provides class-leading dynamic performance and an enjoyable driving experience.

Electronic Kinetic Dynamic Suspension System

The newly developed E-KDSS detects road surface conditions, vehicle speed and steering operation, and automatically and independently locks or frees the front and rear stabilizers. The system performs detailed control according to the detected cornering and road surface conditions to achieve both off-road driving performance and ride comfort as well as on-road handling stability.



Front Differential Lock

In addition to the rear differential lock, there is a new front differential lock. Even on rough roads, when one wheel is lifted off the ground, the system distributes driving force optimally to the grounded tire. This improves escape performance and provides excellent rough-road driving performance.

Turn Assist Function

Turn Assist helps to run the vehicle in response to the driver's steering, while maintaining a consistently low speed, even in tight corners, which would normally be difficult to pass without a turnaround maneuver.

Crawl Control

Crawl Control helps provide optimal throttle and brake control, maintaining a constant low speed to support safe, sure driving on sand, dirt, rock, snow, mud, steep grades, or other surfaces that require fine accelerator control. Five speeds are offered, with fully automatic throttle and brake control that helps you to concentrate on steering the vehicle.



ADVENTURES IN COLOR



● Super White



● White Pearl



● Precious White Pearl



● Dark Red Mica Metallic



● Dark Blue Mica



● Silver Me



● Grey Metallic



● Black



● Avant-Garde Bronze Metallic



● Attitude Black



BLACK



DARK RED (ZX grade-exclusive color)



NEUTRAL BEIGE



LUGGAGE ROOM

An interior that's both comfortable and convenient.

A switch allows you to automatically stow the third-row seats (electric control only) under the floor to create ample storage room.



SEAT CONFIGURATION

All seats can be flexibly arranged to suit the number of passengers onboard and the amount of luggage being carried.



REAR AIR CONDITIONING

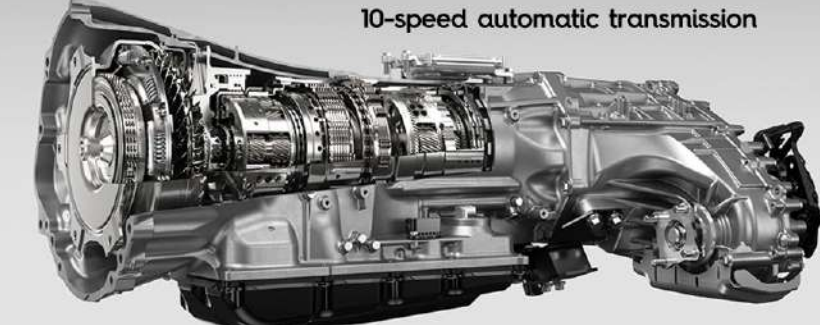
An automatic rear air conditioner helps enhance rear-passenger comfort.



HEIGHTENED ENGINE PERFORMANCE



Engine / Transmission
Exceptional power performance makes for a seamless and pleasant driving experience, while achieving excellent fuel economy.





ADVANCED SAFETY TECHNOLOGIES

Advanced safety features, including the Toyota Safety Sense, create your peace of mind.

Pre-Collision System

Using millimeter-wave radar and monocular camera sensors, the system detects vehicles and pedestrians (day- and nighttime) and bicyclists (daytime), which the vehicle is approaching. If it determines that there is a high possibility of a frontal collision, it increases brake pressure to optimize collision avoidance. What's more, if the system determines that there is an extremely high probability of a frontal collision, it automatically activates the brakes to help avoid or reduce impact. It is also capable of detecting oncoming vehicles and pedestrians at crosswalks and intersections.

Dynamic Radar Cruise Control

DRCC is equipped with millimeter-wave radar and monocular camera sensors to detect oncoming vehicles and assist in maintaining a safe distance from vehicles in front. When the vehicle in front is stopped, the system keeps your vehicle stopped. When the vehicle ahead moves out, it allows you to pull out, follow and resume full driving operations (with Full Speed Range Following function).

Lane Tracing Assist

During expressway driving with Dynamic Radar Cruise Control activated, LTA provides assistance with steering maneuvers necessary for staying in the center of the lane.

Adaptive High Beam System

While maintaining a high beam, it automatically shades the portion of the beam that shines on approaching and forward vehicles, providing excellent visibility at night.

Other safety features.

Parking Support Brake

Parking support brakes, which provide driving force suppression and brake control, are available for situations where there is a risk of collision with obstacles in front or behind the vehicle when driving at low speeds, such as when parking.

Rear Cross Traffic Alert / Rear Camera Detection

When backing up, RCTA detects rear approaching vehicles in hard-to-see areas. In addition, to help avoid collision, the RCD detects pedestrians near the rear of the vehicle.

SRS Airbags*

Airbags and knee airbags for the driver and front-seat passenger, side airbags for first and second rows, and curtain-shield airbags for all three rows support passenger safety in the event of a collision.

*Availability of airbags differs depending on vehicle specifications.



SPECIFICATIONS

DIMENSIONS		
Length x Width x Height	(mm)	4985 x 1980 x 1905
Wheel Base	(mm)	2850
Tread	Front (mm)	1667
	Rear (mm)	1668
Overhang	Front (mm)	945
	Rear (mm)	1180
Min. Running Ground Clearance	(mm)	240
Angle of Approach	(Degrees)	24
Interior (Length x Width x Height)	Length (mm)	2755 x 1635 x 1215
Seating Capacity	Persons	7
Gross Vehicle Weight	(kg)	3230
ENGINE		
Engine Model Code		V35A-FTS
No. of Cylinders		8-Cylinder
Cylinder Arrangement		V-Type
Bore	(mm)	85.5
Stroke	(mm)	100
Displacement	(cc)	3445
Compression Ratio		10.4 : 1
Fuel System		Sequential Multipoint Fuel Injection (SFI) D-4ST
Fuel Type		Gasoline
Max. Output	(kW@RPM)	306 @ 5200
Max. Torque	(Nm@RPM Min.)	660 @ 2000 - 3600
PERFORMANCE		
Min. Turning Radius	Body (m)	6.3
Transmission	Type	AJA0F (10 Speed Automatic)
Brake Type	Front	Ventilated Disk Brakes
	Rear	Ventilated Disk Brakes
Suspension Type	Front	Double Wishbone
	Rear	4 Links with Lateral Rod
Adaptive Variable Suspension System	AVS	o
Power Steering Type		Hydraulic with Power Steering Motor
Tires	Sizes	265/55R20
Cruise Control		o
Vehicle Dynamic Integrated Management	VDIM	o
EXTERIOR		
Headlamps	Type	LED with Sequential Front Turn Signal Lamps
	Cleaner	o (First Time Link)
	Levelling	Dynamic Auto
	Clearance Lamp	LED (With Daytime Running Light System) + Welcome Lamp
	Light Control System	o
Front Fog and Driving Lamps		o (LED)
Outside Rear View Mirrors	Remote	o
	Auto Retractable	o
	Electromatic	o
	Heater	o
	Reverse	o
	Lamp	o
	Camera	o
	Blind Spot Monitor	o
Door Outside Handle		Color + Plating
Wireless Door Lock		Smart Entry + Push Start
Sun Roof / Moon Roof		Automatic + Jam Protection + Remote Control
Luggage and Back Door		Hatched Door (Powered) with Auto & Easy Closer
Rear Window Defogger		o
Rear Side Glass		Tempered Green
Front Grille		Silver Paint
Rear Spoiler		o
Mud Guards		Front (Full Cover Step), Rear (Aerodynamic)
Lower Back and Back Door Garnish		o
Rear Window Wiper		o (Intermittent + Washer Control)
Rear Combination Lamps	Door	LED + Sequential Turn Lamps
License Plate Lamp	Remote Trunk Opener	Back Door Center
High Mount Stop Lamp	Wheel	Front + Rear
Side Turn Signal Lamps	Column	o (Outer Mirrors)
Emergency Stop Signal		o
Door Scuff Plates		o

INTERIOR		
Accessory Connectors		Front (220V +USB), Rear (220V + 12V + USB) and Deck (USB)
Back Monitor		Multi Terrain Monitor with Panoramic View Monitor (4 View Camera)
Rear Seats	Rear Row No. 1	40:20:40 Split
	Rear Row No. 2	50:50 Split, Power Fold Reclining
Air Conditioner		4 Zone Independent Seat Control
Heater		Driver + Passenger + Rear Seats (Ventilation Type)
Seats' Air Conditioner		Front Row Seats + Rear Row No. 1 Seats
Seats' Heater		Leather
Seats' Material	Driver	Automatic: 8-Ways (Power Lumbar With Memory Function)
Front Seats	Passenger	Automatic: 8-Ways
		Optitron with 7 Inch TFT MID
Speedometer and Multi Information Display (MID)		Audio, Call, MID, Cruise Control, Voice Recognition
Steering Switches		5 Modes (Eco, Comfort, Normal, Sport & Sports) + Custom
Integrated Sport Driving Mode		With WiFi + Bluetooth
Audio		12.3 Inch
Wireless Device Support		14 Speakers
EMV & Navigation System		Shift Lever and Knob
Speakers		Leather (Sequential)
		Electric Tilt and Telescope
Shift Lever and Knob		Steering Column
Steering Wheel		Leather + Imitation Wood
Power Steering		Hydraulic
Power Door Locks		With Speed Lock
Door Inside Handles		Plating
Power Windows		All Door One Touch + Auto Protection + Remote
Rooms Lamps		Front, Rear Row No. 1, Rear Row No. 2
Door Courtesy Lamps		Front and Rear (LED)
Illuminated Entry System		Front, Rear (Foot), Lounge, Handle & Room Lamp
Inside Rear View Mirror		Day & Night (Automatic)
Sun Visors	Fabric	With Mirror + LED Light
Door Trim		Satin Chrome Plating
Instrument Panel		Piano Black
Glove Box		o
Starting System		Push Start
Economy Meter		o
Digital Clock		o (On Meter)
Audio Jacks		o (USB)
Floor Mats		o
SAFETY		
Anti Lock Braking System	ABS	o
Brake Assist	BA	o
Vehicle Stability Control	VSC	o
Downhill Assist Control	DAC	o
Crawl Control		o
Active Traction Control	ATRC	o
Terrain Assist	TA	o
Multi Terrain Select	MTS	o
Trailer Sway Control	TSC	o
Rear Cross Traffic Alert		o
Fear Camera Detection		o
Clearance Sensors		Front: 4, Rear: 4
Lane Change Assist		Blind Spot Monitor
Anti-Theft System		Immobilizer + Security Horn
SRS Air Bag System		Driver (2)+Front Passenger (3)+Curtain Side Airbags (6)+Rear Seat Side (2)
No. of SRS Airbags		13
Differential Locks	Rear Differential	Torque Sensing Limited Slip Differential
Child Restraint System		o
Seat Belt Warning	Lamp + Buzzer	Driver + Front Passenger (2-Step)
Light Reminder Warning		Buzzer + Auto Cut
Key Reminder Warning		o
Front Seat Belts		3 Point ELR with Pretensioner and Force Limiter
Rear Seat Belts	Rear Row No. 1	3 Points ELR x 3
	Rear Row No. 2	3 Points ELR x 2