



BORN AN ICON. FOREVER UNSTOPPABLE

Ever since the first generation climbed
Mount Fuji in 1951, the Land Cruiser has been
unstoppable. It continues to excite customers
all over the world with its capability and its
determination to get you anywhere and safely
back. Today, the new Land Cruiser is just as
relentless – with more advanced on- and
off-road technologies, more safety features
and more powerful performance to
tackle any terrain.

LAND CRUISER

Model shown is Executive.





The Land Cruiser's unique mix of functionality, craftsmanship and attention to detail ensures the most rewarding journey on any route.

On-board comfort has been enhanced through the adoption of front seat ventilation, a rear passenger adjustable ventilation system, three-zone automatic air conditioning, an electrically heated windshield with heated washer nozzles, and reverse-tilting door mirrors.





1. CENTRE CONSOLE

The centre console features the large, Toyota
Touch® 2 with Go multimedia system, Smartphone
Integration for Apple CarPlay™ and Android Auto™
and more ergonomic, functionally grouped switches
that are separated into specific zones. The drivetrain-,
driving- and comfort-related switchgear are easy to
use in all on- and off-road conditions.

2. REAR PASSENGER AIR CONDITIONING CONTROL PANEL

The rear passengers can adjust the temperature to their individual needs to experience optimal comfort at all times.





The new Land Cruiser's high levels of on-board technology hallmark it as a premium 4x4. The top of the new centre console tower has been lowered for a more sleek appearance and improved front visibility when driving off-road. It incorporates a new, 8" multimedia screen which displays multiple images from cameras positioned around the vehicle. Off-road controls including a Multi-Terrain Monitor (MTM) with Under-Vehicle Terrain View and Multi-Terrain Select (MTS) in combination with Crawl Control help you tame the wildest territory.





1. DRIVE MODE SELECT SYSTEM

Once you select the mode to suit your driving style and/or the conditions, the system will automatically control engine, transmission, Electric Power Steering (EPS), Variable Flow Control (VFC), Adaptive Variable Suspension (AVS) and air conditioning to maximise either the vehicle's environmental efficiency or its dynamic abilities.

2. TFT SCREEN WITH TYRE PRESSURE MONITORING SYSTEM (TPMS)

The 4.2" TFT multi-information screen in the combimetre provides drivers with comprehensive vehicle and infotainment data including safety features such as TPMS. TPMS allows you to keep a check on the pressure of each individual tyre (including a full size spare tyre) via the display. Should the pressure be too low, a warning symbol lights up.







READY TO CONQUER THE TOUGHEST TERRAIN

Crawling through a river, climbing hills, descending a rocky track – the Land Cruiser's ability to overcome the roughest terrain and bring you back safely is legendary. The Multi-Terrain Monitor (MTM) with Under-Vehicle Terrain View gives you an instant overview of your surroundings, including Panoramic View. There is also a choice of three rear differential variants including the new Torsen Rear Limited Slip Differential (LSD) lock for enhanced stability and grip. The Multi-Terrain Select system (MTS) in combination with Crawl Control automatically regulates vehicle settings to suit the conditions for maximum control.

MULTI-TERRAIN MONITOR (MTM) WITH UNDER-VEHICLE TERRAIN VIEW*

MTM is designed to give you an instant overview of your surroundings, helping you stay on your intended course and avoid potential danger. Under-Vehicle Terrain View captures an image of the area in front of the vehicle and combines it with the current tyre position, creating a realistic view of what lies underneath.

PANORAMIC VIEW MONITOR*

To help you spot obstacles and ease off-road driving, the Panoramic View Monitor and the Steering Angle Display create a near 360 ° 3D view of the vehicle's

MULTI-TERRAIN SELECT (MTS) IN COMBINATION WITH CRAWL CONTROL*

Tackle any scenario with a choice of five terrain modes. MTS automatically regulates the amount of wheel spin to suit the off-road conditions and even works in conjunction with Crawl Control.

REAR DIFFERENTIAL LOCK

The touch of a button allows you to temporarily lock a differential forcing both wheels to spin at the same speed, helping the wheel regain full control.

ACTIVE TRACTION CONTROL (A-TRC)*

A-TRC helps to overcome wheel spin and stabilise the vehicle when accelerating on slippery roads and in muddy conditions.

Model shown is Executive









GRADE LIMITED

Standard equipment (additionally to Active grade):

- Leather steering wheel
- Leather gearbox
- Leather parking brake
- Rear view camera
- Automatic air conditioning
- Toyota Touch® 2 color multimedia system (8"multimedia screen)
- 9 speakers & DAB
- Cruise control
- Rear parking sensors

transmissions)

- DAC (Downhill Assist Control) downhill assistance system (*only for A/T transmissions)
- Tire pressure monitoring system (TPWS)

LAND CRUISER

24

— LED daytime running lights

active traction control

— A-TRC (Active Traction Control) system for

— HAC (Hill Assist Control) system assistance

when moving uphill (*only for A/T



GRADE **PREMIUM**

Standard equipment (additionally to Executive grade):

- Electrically adjustable opening on the roof
- Memory for adjusting the driver's seat, steering wheel and exterior mirrors
- Blind Spot Monitor
- Automatic transmission
- Vehicle tilt monitoring system
- Crawl Control at low speeds
- Multi-Terrain Select (MTS) off-road driving system with a choice of 5 different types of
- Assistance system when turning on inaccessible terrains
- Kinetic Dynamic Suspension System (KDSS)



— 14 speakers

- Driving mode selection system
- Leather seats and interior

ACCESSORIES

Genuine Toyota accessories add special touches of individuality to your Land Cruiser 150. Wherever you go, through town or country, options for style, practicality and innovation offer extra flexibility to tailor your car for life and the way you choose to live.

The following accessories are optional for the packs:



TRUNK DIVIDER – FOR 5 SEATER Combines with the full height trunk guard to divide the trunk space for different types of equipment, luggage or two dogs.



DOG GUARD HALF HEIGHT -FOR 5 SEATER

Shaped to prevent a dog jumping into the passenger space. Made especially for cars with trunk rails.

TRUNK GUARD, FULL HEIGHT

RUBBER FLOOR MATS

TRUNK LINER* (Available on both packs)

HORIZONTAL DETACHABLE TOWING HITCH (Available on both packs)

TRANSPORT PACK

Transport pack accessories add extra dimensions of practicality and carrying to the Land Cruiser's legendary go anywhere, do anything capability.



FLEET PACK

TEXTILE FLOOR MATS

Stylish anthracite coloured mats for dependable protection of your car's carpets. Safety fixings hold the driver's mat in place.

ROOF RACK

Easy to fit lockable bars that combine to form a roof-top base for safely carrying extra luggage or equipment.

THULE PACIFIC 700 SKI BOX

capacity for carrying winter sports gear and accessories. Silver grey finish.

Exactly the right length, shape and

Visit www.toyota-europe.com or pick up a brochure at your local Toyota retailer for details of the full range of accessories.

Models shown are Executive.









202 Astral Black



221 Midnight Emerald Blue

218 Attitude Black[§]



4V8 Avantgarde Bronze[§]

4X4 Vintage Brown*

* Pearlescent paint. § Metallic paint.

³R3 Barcelona Red⁵



- 1. 17" silver alloy wheels (6-spoke Standard on Active, Legend
- 19" bi-tone dark grey and machined-face alloy wheels (6-double-spoke)
 Standard on Executive
- **3.18**" black alloy wheels (6-double-spoke Standard on Legend, Prestige, Executive
 - 4. 18" black machined-face alloy wheels
 Optional on all grades
- 5. 19" bi-tone dark grey & machined-face alloy wheels (12-spoke) Optional on Active, Legend, Prestige







SPECIFICATIONS

	Dieset	Dieset
ENVIRONMENTAL PERFORMANCE	2.8 l D-4D 6 A/T	2.8 l D-4D 6 M/T

Full annumetics (amiliable laridation)			
Fuel consumption (applicable legislation)			
Combined speeds (l/100 km)	9.6-10.2	9.6-10.4	
Low speed (I/100 km)	11.9-12.5	11.2-12.1	
Medium speed (l/100 km)	9.4-10.0	9.3-10.2	
High speed (l/100 km)	8.2-8.8	8.2-9.0	
Extra high speed (l/100 km)	10.0-10.6	10.3-11.2	
Recommended fuel grade	48 cetane or more	48 cetane or more	
Fuel tank capacity (litres)	87	87	
Carbon dioxide, CO₂ (applicable legislation)			
Combined speeds (g/km)	251-267	251-274	
Low speed (g/km)	312-328	294-317	
Medium speed (g/km)	246-262	245-268	
High speed (g/km)	215-231	216-236	
Extra high speed (g/km)	263-279	270-293	
Exhaust emissions (regulation EC/715/2007 as amended by EC 2018/1832AP)			
Carbon monoxide, CO (mg/km)	29.4	38.2	
Nitrogen Oxides, NOx (mg/km)	33.2	40.5	
Hydrocarbons, THC & Nitrogen Oxides, NOx (mg/km)	34.1	43.7	
Smoke particulates (mg/km)	1.27	1.48	
Sound level drive by (dB(A))	71.4	72.7	

The fuel consumption and CO_2 values are measured in a controlled environment on a representative production model, in accordance with the requirements of the new WLTP European Regulation EC 2017/1151 and its applicable amendments. For each individual vehicle configuration, the final fuel consumption and CO_2 values may be calculated based on the ordered optional equipment. The fuel consumption and CO_2 values of your vehicle may vary from those measured or calculated values, as driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, tyre pressure, load, number of passengers, etc.) have an influence on a car's fuel consumption and CO_2 emissions. For more information regarding the new WLTP test method, please visit: https://www.toyota-europe.com/world-of-toyota/feel/environment/worldwide-harmonized-light

	Dieset	Dieser
IGINE	2.8 l D-4D 6 A/T	2.8 l D-4D 6 M/T

Engine code	1GD-FTV	1GD-FTV
Number of cylinders	4, in line	4, in line
Valve mechanism	16-valve DOHC	16-valve DOHC
Fuel system	Common rail type	Common rail type
Displacement (cc)	2755	2755
Bore x stroke (mm x mm)	92 x 103.6	92 x 103.6
Compression ratio	15.6:1	15.6:1
Maximum power output (DIN hp)	204	204
Maximum power output (kW/rpm)	150/3400	150/3400
Maximum torque (Nm/rpm)	500/1600-2400	500/1400-2600

PERFORMANCE

Maximum speed (km/h)	175	175
0-100 km/h (secs)	9.9	11.2

STEERING

Turning circle – tyre (m)	10.4* / 11.6	10.4* / 11.6
---------------------------	--------------	--------------

BRAKES

SUSPENSION

Front suspension	Double wishbone	Front brakes	Ventilated disc
Rear suspension	Four-link with coil spring/air spring	Rear brakes	Ventilated disc

● = Standard ○ = Optional - = Not available A/T = Automatic transmission M/T = Manual transmission *3-door.

SPECIFICATIONS

	Diesel	Diesel
INTERIOR DIMENSIONS & LOAD VOLUME	2.8 l D-4D 6 A/T	2.8 l D-4D 6 M/T

Luggage capacity (up to tonneau cover) (litres)	120* / 390* / 640	390* / 640
Luggage capacity, up to roof, rear seat up (litres)	190* / 720§ / 1270	720 [§] / 1270
Interior length (mm)	1755§ / 1825 / 2525*	1755§ / 1825
Interior width (mm)	1550 / 1565*	1550
Interior height (mm)	1175° / 1240	1175° / 1240
Luggage overall length, rear seat up (mm)	1150§ / 1955	1150§ / 1955
Luggage overall width (mm)	N/A	N/A
VDA luggage capacity, up to tonneau cover, rear seat up (litres)	120* / 380§ / 640	380§ / 640

EXTERIOR DIMENSIONS, WEIGHTS & TOWING CAPACITY

Exterior length (mm)	4395 / 4840	4395§ / 4840
Exterior width (mm)	1885	1885
Exterior height (mm)	1830§ / 1845	1830§ / 1845
Front tread (mm)	1585	1585
Rear tread (mm)	1585	1585
Front overhang (mm)	975	975
Rear overhang (mm)	970 [§] / 1075	970⁵ / 1075
Wheelbase (mm)	2450§ / 2790	2450§ / 2790
Gross vehicle weight (kg)	2600§ / 2990	2600§ / 2990
Kerb weight (kg)	2030-2430	2020-2420
Towing capacity with brakes (kg)	3000	3000
Towing capacity without brakes (kg)	750	750

OFF ROAD

Minimum running ground clearance (mm)	205§ / 215	205§ / 215
Approach angle (°)	31	31
Departure angle (°)	25 / 26 [§]	25 / 26 [§]
Climbing angle (°)	42	42
Ramp break-over angle (°)	22	22

INTERIOR DIMENSIONS & LOAD VOLUME 2.8 LD-4D 6 A/T

Wading depth (mm)	700	700
Limit angle of vehicle turn over (°)	42	42

A/T = Automatic transmission M/T = Manual transmission *7-seater. § 3-door. $^{\circ}$ With moon roof.







2.8 l D-4D 6 M/T



Climbing angle Approx



Approach, ramp break-over and departure angles



Wading capability

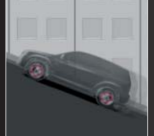


Limit angle of vehicle turnover

40

GLOSSARY

Discover more about Land Cruiser technology.



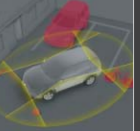
Hill-start Assist Control (HAC)

HAC helps to ensure a smooth start on steep inclines by applying the brakes for up to 2 seconds after the brake pedal is released. This prevents the vehicle from rolling back. It is activated by pushing the brake pedal harder after stopping as long as the transmission shift lever is in any forward gear position.



Crawl Control

Crawl Control maintains constant and stable lowspeed off-road progress. The driver doesn't have to worry about controlling the throttle and brake, and can instead concentrate on steering.



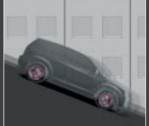
Panoramic View Monitor

Panoramic View Monitor helps to make parking and manoeuvring safer and easier. It combines images from four cameras to create a near 360° 3D view of the surroundings. Displayed clearly on the Toyota Touch® 2 multimedia system screen, the driver can choose from two viewing modes: Moving View and See-through View to check for any hidden obstacles or dangers.



All Wheel Drive (AWD)

In normal road conditions, drive is through the front wheels, but on loose or slippery surfaces the system automatically and continuously distributes the torque between front and rear wheels. This optimises traction and driving stability and also maximises fuel economy.



Downhill Assist Control (DAC)

When descending off-road, DAC applies individual brakes to keep the vehicle stable and maintain its speed between 5 and 7 km/h. DAC works in forward or reverse, and when activated it requires no pedal input from the driver.



Stop & Start System

The Stop & Start System automatically stops the engine when your vehicle is stationary and in neutral – at a red light, for example, or in a similar situation. This improves fuel efficiency and reduces exhaust gas emissions. The engine is immediately restarted when you press the clutch.



Multi-Terrain Select (MTS)

Tackle any situation with a choice of four terrain modes – 'Rock', 'Mogul', 'Loose rock' or 'Mud & sand'. The vehicle's throttle, braking and traction control systems are automatically modified to suit the offroad conditions, providing maximum traction and control.



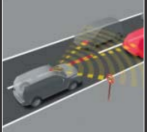
Body on frame

High tensile sheet metal is used to maintain a lightweight design and ensure strength and rigidity. Sound-absorbing and noise-cancelling materials contribute to a peaceful drive.



Active Traction Control (A-TRC)

Designed for on- and off-road, A-TRC helps to keep you moving in the most adverse conditions. This intelligent traction control applies brake force to one wheel that may be slipping, while distributing power evenly between the three that are not.



Toyota Safety Sense

Toyota Safety Sense adds advanced active safety systems for an even safer and more relaxed drive. Five active technologies – Pre-Collision System* with pedestrian (day or night) and cyclist (daytime) detection, Lane Departure Alert, Automatic High Beam, Road Sign Assist and Intelligent Adaptive Cruise Control are at the heart of Toyota Safety Sense.

* Technical name: Pre-Crash Safety System.

Multi-Terrain Monitor (MTM)

MTM allows you to see the road around you, helping you stay on your intended course and avoid potential danger. The screen displays a choice of six live images from four exterior cameras showing your surroundings either side of the car, behind and in front of you, as well as underneath your vehicle. By simply pressing the multi-function switch on the steering wheel, you'll have an instant understanding of your surroundings.



Kinetic Dynamic Suspension System (KDSS)

KDSS is an electronically modulated hydraulic suspension system. On-road, highly responsive suspension with conventional anti-roll bars provides unrivalled steering agility and ride comfort. Drive off-road and the wheels remain firmly on the ground and provide greater traction and stability on the roughest terrain.



Adaptive Variable Suspension (AVS)

AVS dampens all four shock absorbers independently. This provides you with outstanding ride comfort, handling and stability. What's more, you can choose from Comfort, Normal and Sport modes to suit your preferences and road conditions.

" lechnical name: Pre-Crash Safety System.

43

TOYOTA 2050 ENVIRONMENTAL CHALLENGE & ENVIRONMENTAL LIFECYCLE POLICY

TOYOTA SAMO **ENVIRONMENTAL** CHALLENGE 2050

At Toyota, we want to go beyond zero environmental impact and leave the world in a better place than we found it. To make that happen, we have set ourselves six challenges to complete by 2050. Each one presents its own difficulties, but we are committed to generating a positive and sustainable impact on society and the natural world as a whole.

For more information regarding Toyota



CHALLENGE 1

NEW VEHICLE - ZERO CO₂ EMISSIONS

By 2050, we want to reduce the CO₂ emissions from our vehicles by 90% compared to our 2010 levels. To achieve this, we will promote the development of new vehicles with low or zero carbon emissions, and do everything we can to increase the uptake of these vehicles.



CHALLENGE 2

LIFE CYCLE - ZERO CO₂ EMISSIONS

We are working to create more environmentally friendly designs - and then analysing and refining them to ensure the lowest possible environmental impact throughout the vehicle's entire life cycle*.



CHALLENGE 4

MINIMISING AND OPTIMISING WATER USAGE

To minimise water usage, we have started to collect rainwater at our manufacturing plants. We have also developed purification methods so that the water we do use can either be used again or returned safely into the local supply.



CHALLENGE 5

ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

We've been working on the challenge of resource recycling for 40 years, with the result that 95% of every Toyota Land Cruiser is now reusable and recoverable. In addition, we offer new and innovative ways of returning your vehicle when it eventually reaches 'the end of the road'.



Environmental Challenge please visit: www.toyota-europe.com/world-of-toyota/ feel/environmental-sustainability or contact your local Toyota retailer.



Toyota's LCA methodology, which is applied to our passenger vehicles, was reviewed and approved by TÜV Rheinland and has been certified to comply with ISO14040/14044 standards

CHALLENGE 3

PLANT ZERO - CO₂ EMISSIONS

To reduce carbon emissions at our manufacturing plants, we are focusing on improving the technologies we use and switching to alternative power sources. We are committed to making our facilities more energy-efficient and adopting renewable energy sources such as solar and wind, as well as low-carbon power such as hydrogen energy.



CHALLENGE 6

ESTABLISHING A FUTURE SOCIETY IN HARMONY WITH NATURE

To preserve and enhance our co-existence with the natural world, we are organising reforestation and tree planting, green urban schemes and other environmental initiatives. both at our own sites and in the wider world. Our aim is to establish a society where people and nature coexist in harmony.

YOUR COMPLETE PEACE OF MIND WITH TOYOTA

QUALITY SERVICE

Your Toyota will need a Health & Safety check at least once every 2 years/30,000 km (whichever comes sooner). An intermediate check is necessary every year or 15,000 km.

LOW MAINTENANCE COSTS

All Toyota vehicles are designed and engineered to minimise your maintenance costs.

GENUINE PARTS

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle.

COMPREHENSIVE WARRANTY

Every new Toyota comes with a 3-year/ 100,000 km vehicle warranty*, which covers any defect caused by a manufacturing fault§.

ADDED SECURITY

Toyota's comprehensive security system withstands the insurance industry's rigorous 5-minute attack test.

GENUINE ACCESSORIES

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. All accessories are covered by a 3-year warranty when purchased together with the vehicle*.

TOYOTA EUROCARE

Enjoy peace of mind driving with complimentary Toyota Eurocare roadside assistance in 40 European countries for 3 years^o.

For more information on peace of mind visit: www.toyota-europe.com/service-and-accessories

* Check with your retailer for specific warranty details. § Transport to the nearest authorised Toyota repairer will also be covered. In addition 3-year/unlimited mileage paint warranty protects against defects and surface rust caused by a manufacturing fault. Every new Toyota is covered by a 12-year anti-corrosion warranty (not valid for commercial vehicles) against perforation of body panels caused by a manufacturing fault in materials or workmanship. ⁶ Belgium 5 years/Portugal and Denmark 1 year.



