



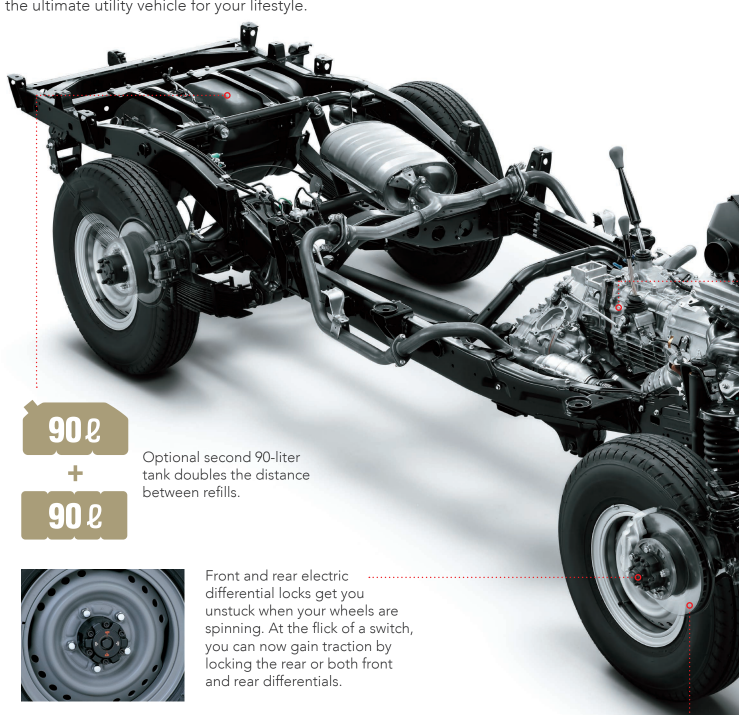






# Now you can go everywhere that your adventurous heart desires

The Land Cruiser is powerful, rugged and environmentally friendly, all the traits that makes it the ultimate utility vehicle for your lifestyle.





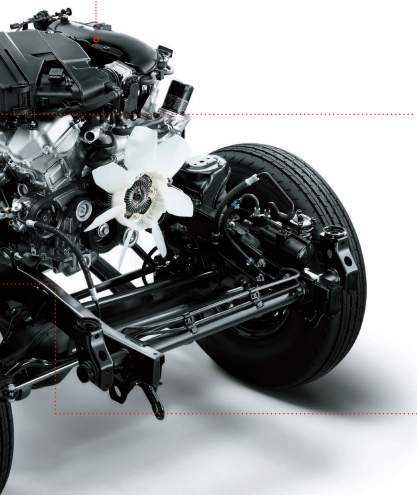
16-inch front ventilated disk brakes dissipate heat from braking for enhanced control and safety.

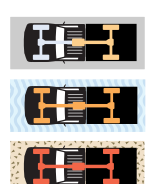
A rear limited slip differential enhances 4WD off-road experiences by automatically limiting the torque differential between a wheel that is stuck and the opposite wheel, to increase traction.



**4,2L** Diesel 6 Cylinders, In-line OHC

The 4.2L diesel combines low fuel consumption, ample power and torque.







An Optional Dual Mode Automatic locking Hub lets you lock the front wheels and switch between 2WD and 4WD from the comfort of the driver's seat.

A coil spring front suspension delivers outstanding flexibility and load-bearing capacity.





The Land Cruiser has ample ground clearance and climbing capabilities for rough roads.





Rough road features (Super Long Wheelbase Pickup)

### Legends are built on being more than just normal



Optional fog lamps improve forward visibility in adverse weather



Optional triangular quarter windows are a handy way to freshen cabin air



Guard frames protect the cabin from shifting cargo



Rugged, reliable chains hold the tailgate at the angle of your choice



A tilt-adjustable, telescoping steering wheel allows finer adjustments to maximise driving comfort







Front-seat dual SRS\* airbags supplement the restraining action of seatbelts to provide further protection in the even of a front-end collision (Optional)



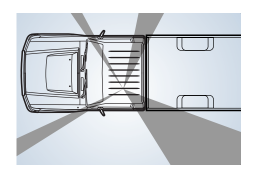
Side impact beams reduce the likelihood of side impact intruding through the doors



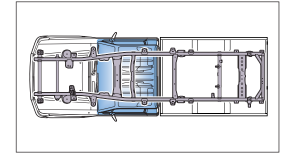
By helping prevent wheel lock when you apply the brakes suddenly, the ABS helps enhance handling and driving safety



Galvanized steel side panels resist rust and corrosion

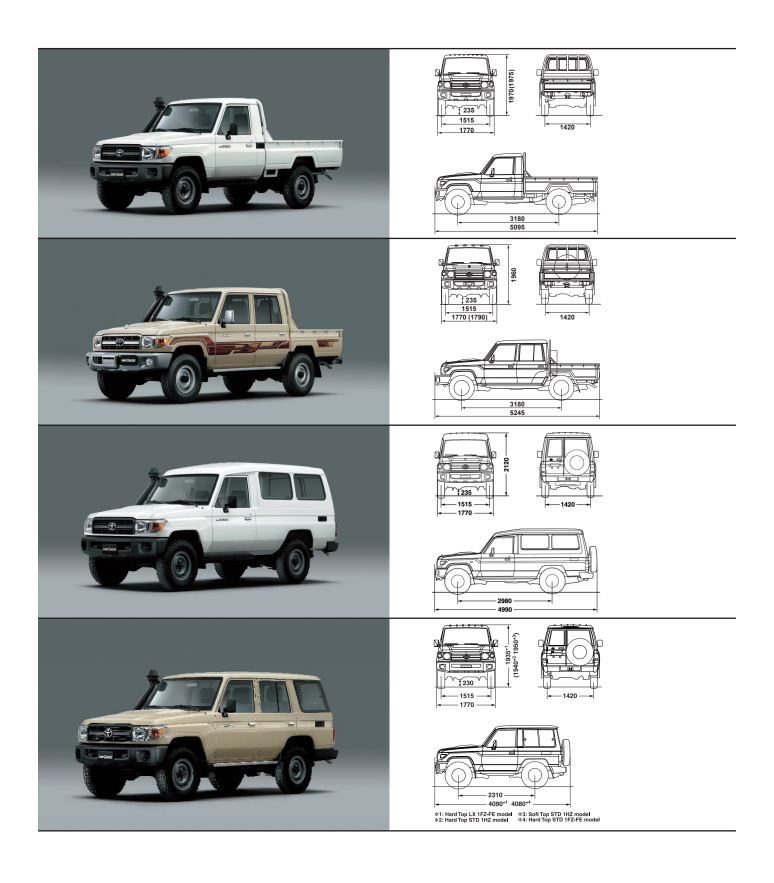


Good visibility minimizes fatigue on long trips



A front crushable zone absorbs the force of head-on collisions, protecting the driver and passengers by distributing energy impact throughout the frame

#### Dimensions



Model information	Land Cruiser 70		
Description	LC 70 HT 4 Door	LC 70 HT 4 Door	L/C 70 H/T NGO
Model Grade	Standard 4x4	Deluxe 4x4	Hard Top 4x4
Model code	HZJ76R-RKMRS (A2)	HZJ76R-RKMRS (B2)	HZJ78R-RJMRS (T2)
Seating capacity	10	12	13
Body type	Station Wagon	Station Wagon	Station Wagon

Engine and Drivetrain				
Engine code		1HZ	1HZ	1HZ
Number of cylinders and arrangement		6 - In Line	6 - In Line	6 - In Line
Fuel system		Distributor Type	Distributor Type	Distributor Type
	Displacement (cm³)	4164	4164	4164
	Capacity (litre)	4.2L	4.2L	4.2L
Engine	Bore x Stroke (mm)	94.0 × 100.0	94.0 x 100.0	94.0 x 100.0
	Compression ratio	22,4	22,4	22,4
Maximum power (kW (HP) @	r/min)	96 x 3800	96 x 3800	96 x 3800
Maximum torque (Nm @ r/min)		285 x 2200	285 x 2200	285 x 2200
Transmission		Manual	Manual	Manual
	1st	4,313	4,313	4,313
	2nd	2,330	2,330	2,330
	3rd	1,436	1,436	1,436
Gear ratio	4th	1,000	1,000	1,000
	5th	0,838	0,838	0,838
	Reverse	4,220	4,220	4,220
Final drive gear ratio		4,300	4,300	4,300
Front differential lock		4.300 2P	4.300 4P WITH DIFF LOCK	4.300 2P
Rear differential lock		4.300 4P LSD	4.300 4P WITH DIFF LOCK	4.300 4P
•	Front	Leading Arm	Leading Arm	Leading Arm
Suspension	Rear	Leaf Spring Rigid Axle	Leaf Spring Rigid Axle	Leaf Spring Rigid Axle
Brakes	Front	Ventilated Disc Brake with Fixed Caliper 4-Cylinder	Ventilated Disc Brake with Fixed Caliper 4-Cylinder	Ventilated Disc Brake with Fixed Caliper 4-Cylinder
	Rear	Leading -Trailing Drum Brake	Leading -Trailing Drum Brake	Leading -Trailing Drum Brake
Stabilizer system Front and Rear		Torsion Bar	Torsion Bar	Torsion Bar

Dimensions and Capacities				
Overall vehicle length (mm)	4720	4720	4990	
Overall vehicle width (mm)	1770	1770	1770	
Overall vehicle height (mm)	1955	1955	2115	
Wheelbase (mm)	2730	2730	2980	
Front overhang (mm)	710	710	710	
Rear overhang (mm)	1280	1280	1300	
Front Tread (mm)	1515	1515	1515	
Minimum ground clearance (mm)	230	230	235	
Minimum turning circle (tyres, m)	6,3	6,3	6,8	
Fuel tank size (L)	130	130	90	
Gross vehicle weight (kg)	3060	3060	3200	

#### LC78 HARD

#### Interior:

Air conditioner (manual)
Radio AM/FM, MP3, CD
2 speakers
Auxiliary input USB
Front bench seat
Glovebox with key
Front heating system
Rubber floor mats, front
Urethane steering wheel
Vinyl leather seat material
Tilt and telescopic power steering column
Clock

Cup holder 12 Seats (3 Front, 3 rear, 3x2 parallel in the back)

#### **LC 76 - STANDARD GRADE**

#### Interior:

Air conditioner (manual)
Radio AM/FM, MP3, CD
2 speakers
Auxiliary input USB
Front bench seat
Glovebox with key
Front heating system
Rubber floor mats (front and rear)
10 seats (3 front, 3 rear, 2x2 parallel in the back)
Urethane steering wheel
Tilt and telescopic power steering column
Vinyl leather seat material
Clock
Cup holder

#### Exterior:

Mud guards, front
Chrome painted rear bumper with reflector
Spare wheel carrier with lock
Front and rear towing hooks
Air cleaner with cyclone and snorkel
Manual antenna
Chrome painted front grille
Side steps and rear step (aluminium)

#### Safety:

ABS - Anti-lock Braking System Driver & passenger airbags (SRS)

#### **Exterior:**

Mud guards (front and rear)
Black rear bumper with reflector
Spare wheel carrier with lock
Front and rear towing hooks
Air cleaner with cyclone and snorkel
Manual antenna
Rear window wiper
Black front grille
Side steps and rear step (aluminium)

#### Safety:

ABS - Anti-lock Braking System Driver & passenger airbags (SRS)

#### Technical:

Suspension with coil leaf spring Rear differential 4WD system Steel wheels Tyre dimensions 7.50 R16-8 (E) High altitude compensator Fuel tank capacity 180L (main 90+ sub 90) Cylinders: 6 in line Overall width: 1.770 mm

Overall width: 1.770 mm Overall length. 4.990 mm Overall height: 2.115 mm Min. ground clearance: 235 mm Min. turning radius (tyre): 6.8 m Min. turning radius (body): 7.1 m

#### Technical:

Suspension with coil leaf spring
Rear Limited Slip Differential (LSD)
4WD system
Steel wheels
Tyre dimensions 7.50 R16-8 (E)
High altitude compensator
Fuel tank capacity 130L
Cylinders: 6 in line
Overall width: 1.770 mm
Overall length. 4.720 mm
Overall height: 1.955 mm
Min. ground clearance: 230 mm
Min. turning radius (tyre): 6.3 m
Min. turning radius (body): 6.6 m

Model informa	ation	Land Cruiser 70			
Description		LC70 Pick Up Standard	-	LC70 Double Cab Standard	-
Model Grade		Standard 4x4	-	Standard 4x4	-
Model code		HZJ79R-TJMRS (A2)	-	HZJ79R-DKMRS (A1)	-
Seating capacity		3	-	6	-
Body type		Single Cab	-	Double Cab	-
		Engine a	and Drivetrain		
Engine code		1HZ	1HZ	1HZ	1HZ
Number of cylinder	rs and arrangement	6 - In Line	6 - In Line	6 - In Line	6 - In Line
Fuel system		Distributor Type	Distributor Type	Distributor Type	Distributor Type
-	Displacement (cm³)	4164	4164	4164	4164
F :	Capacity (litre)	4.2L	4.2L	4.2L	4.2L
Engine	Bore x Stroke (mm)	94.0 x 100.0	94.0 x 100.0	94.0 x 100.0	94.0 x 100.0
	Compression ratio	22,4	22,4	22,4	22,4
Maximum power (kW (HP) @ r/min)		96 x 3800	96 x 3800	96 x 3800	96 x 3800
Maximum torque (N	Nm @ r/min)	285 x 2200	285 x 2200	285 x 2200	285 x 2200
Transmission		Manual	Manual	Manual	Manual
	1st	4,313	4,313	4,313	4,313
	2nd	2,330	2,330	2,330	2,330
6 .:	3rd	1,436	1,436	1,436	1,436
Gear ratio	4th	1,000	1,000	1,000	1,000
	5th	0,838	0,838	0,838	0,838
	Reverse	4,220	4,220	4,220	4,220
Final drive gear rati	io	4,300	4,300	4,300	4,300
Front differential lo	ck	4.300 2P	4.300 4P WITH DIFF LOCK	4.300 2P	4.300 WITH 4P DIFF LOCK
Rear differential loc	ck	4.300 4P	4.300 4P WITH DIFF LOCK	4.300 4P	4.300 4P WITH DIFF LOCK
C	Front	Leading Arm	Leading Arm	Leading Arm	Leading Arm
Suspension	Rear	Leaf Spring Rigid Axle	Leaf Spring Rigid Axle	Leaf Spring Rigid Axle	Leaf Spring Rigid Axle
Brakes	Front	Ventilated Disc Brake with fixed caliper 4-Cylinder	Ventilated Disc Brake with fixed caliper 4-Cyl- inder	Ventilated Disc Brake with fixed caliper 4-Cylinder	Ventilated Disc Brake with fixed caliper 4-Cylinder
	Rear	Leading-Trailing Drum Brake	Leading-Trailing Drum Brake	Leading-Trailing Drum Brake	Leading-Trailing Drum Brake
Stabilizer system - F	Front and Rear	Torsion Bar	Torsion Bar	Torsion Bar	Torsion Bar

Dimensions and Capacities				
Overall vehicle length (mm)	5095	5095	5095	5095
Overall vehicle width (mm)	1770	1770	1770	1770
Overall vehicle height (mm)	1970	1970	1960	1960
Wheelbase (mm)	3180	3180	3180	3180
Front overhang (mm)	710	710	710	710
Rear overhang (mm)	1205	1205	1205	1205
Approach angle (°)	-	-	-	-
Departure angle (°)	-	-	-	-
Front Tread (mm)	1515	1515	1515	1515
Minimum ground clearance (mm)	235	235	235	235
Minimum turning circle (tyres, m)	7,2	7,2	7,2	7,2
Fuel tank size (L)	90	90	130	130
Gross vehicle weight (kg)	3200	3200	3200	3200

#### LC79 - STANDARD GRADE

#### Interior:

Air conditioner (manual) Radio AM/FM, MP3, CD 2 speakers Auxiliary input USB Front bench seat (3 people) Rear seat (for Double Cab) Glovebox (with lock for Double Cab) Front heating system Rubber floor mats, front (+rear for Double Cab) Urethane steering wheel Tilt and telescopic power steering column Vinyl leather seat material Clock Cup holder

#### Exterior:

Mud guards, front Painted rear bumper with step Without rear bumper for Double Cab Spare wheel carrier with lock Front and rear towing hooks Air cleaner with cyclone and snorkel Manual antenna Black front grille Sliding rear glass Side steps and rear step

#### Safety:

ABS - Anti-lock Braking System Driver & passenger airbags (SRS)

#### Technical:

Suspension with coil leaf spring Rear differential 4WD system Steel wheels Tyre dimensions 7.50 R16-8 (E) High altitude compensator Wireless power door lock (for Double Cab) Side defroster (for Double Cab) Fuel tank capacity 90L (130L for Double Cab) Cylinders: 6 in line Overall width: 1.770 mm Overall length. 5.095 mm Overall height: 1.970 mm (1.960 mm for Double Cab) Min. ground clearance: 235 mm Min. turning radius (tyre): 7.2 m (6.3 m for Double Cab) Min. turning radius (body): 7.5 m (6.6 m for Double Cab)

<sup>\*</sup>Disclaimer: Toyota reserves the right to alter any details of specifications and equipment without prior notice. Details of specifications and equipment are also subject to change to suit local country conditions and requirements. Please inquire with your local dealer for details of such changes. Note: Vehicle picture and specifications detailed in this catalogue may vary from models and equipment available in your country. Vehicle body colour may vary slightly from printed photos in this catalogue



## FOR MORE INFORMATION ABOUT NEW TOYOTA VEHICLES, TEST DRIVES, AND QUOTATIONS, PLEASE CONTACT TOYOTA TANZANIA.

#### **CONTACT INFORMATION**

Sales Email: sales@toyota.co.tz

After Sales Email: aftersales@toyota.co.tz

Value+ Email: valueplus@toyota.co.tz

Customer Care Email: customer-relations@toyota.co.tz

**Toll-Free Number:** 0800 750 257