

LAND CRUISER PRADO



ZAMBIA DRIVES TOYOTA



## Setting standards while building a legacy

Consistency and reliability are the keys that unlock the legendary Toyota Prado. With a heritage that dates back over half a century, the Land Cruiser's off-road performance has earned it a rock solid status of reliability. And – now –inheriting the pedigree of its predecessors while instantaneously lifting the benchmark in superior on-road performance and interior versatility. The Prado takes a major stride forward.







# A commanding presence that naturally meets your demands

The Prado has a naturally dynamic presence that not only welcomes you to a new league, but really shines in rough terrain, with its 4WD heritage apparent in every aspect of its powerful and commanding exterior.



Power Meets Refinement

ha w

With the rugged strength and elegance of an off-road leader, and an exterior design that attains the peak of refinement, the Prado has distinctive individuality that harmonises greatly with urban life.

### Innovation leads the way for adventure

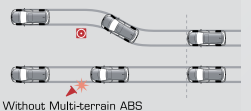
Whether you're an experienced off-roader or a first time explorer, the Prado incorporates numerous ground-breaking technologies to support off- road driving and provides you with an unmatched driving experience. Controls for 4WD functions are located in the center cluster for outstanding operation.

#### **Multi-terrain Select**

With 5 driving modes via the convenient dial-type mode selector switch on the center cluster, this revolutionary system gives you optimum traction on surfaces such as sand/mud, loose rock and dirt. You don't have to be an experienced off-road driver anymore to enjoy the spoils of adventurous terrains, especially with the help of secure, sure-footed control.



With Multi-terrain ABS



Mud, sand, or other surface with poor traction

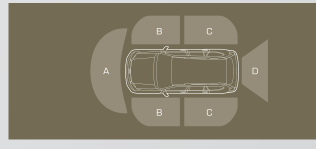
Multi-terrain Anti-lock Breaking System

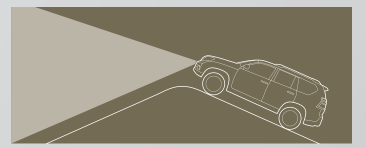
Multi-terrain ABS operates in sync with Multi-terrain select, which automatically regulates the ABS operation to suit off-road driving conditions. With normal ABS activated in on-road driving, EBD helps provide balanced braking regardless of the occupant/cargo.



#### **Multi-terrain Monitor**

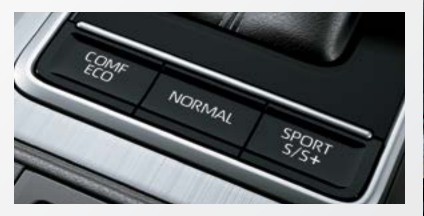
The optional four camera multi-terrain monitor enables you to have six different views of the terrain outside. The system displays your surrounding conditions when cresting a hill or driving on extremely uneven ground. Switching between the various views is easily done via the multi-information switch.





A. Forward view, B+C. Side Views (Left and Right), D. Rear view





#### Electronically Modulated Rear Air Suspension plus Adaptive Variable Suspension System

This system maintains a constant vehicle height irrespective of the number of occupants or amount of cargo on board. The height is adjustable via a simple switch operation, additionally, AVS regulates the damping force of the shock absorbers according to driver input and various road conditions. A choice of normal, comfort and sport modes are offered at your convenience.



### Full-time 4WD System with TORSEN Limited Slip Differential

An easy-to-use transfer switch lets you shift smoothly between low-range and high-range driving. There are also differential lock switches that let you lock the center and read differentials.



#### Land Cruiser Prado Frame

Rigid, strong and durable, the Prado frame has been advanced by reinforcing the frame cross-section to secure superior torsional and flexural rigidity.





### A Robust and Superior ride

Ride on road or off road in style, with the Prado's advanced suspension system and frame structure. These innovative technologies assure outstanding performance that will exceed your expectations.

### Efficiency At The Core Of Its Power

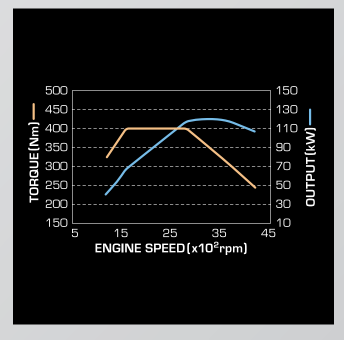
Incredible performance, from an engine and transmission that delivers a striking balance of drive power and fuel efficiency.

#### **3.0L L4 Diesel Engine 1KD-FTV**

The Prado is available with a commonrail turbo diesel engine that offers low emissions with class-leading power and fuel efficiency.







3.0L L4 Diesel Engine 1KD-FTV



#### 5AT ECT (Electronically Controlled Transmission)

Sporty and smooth-shifting multi-mode sequential 5AT ECT also features AI-SHIFT, which automatically switches shifting patterns according to road conditions and driver intent.



### Superb Maneuverability, Wherever You Go

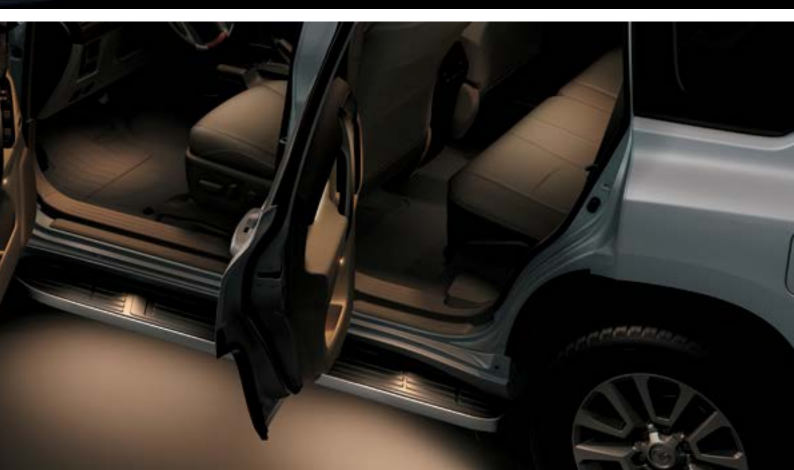
Even in narrow streets and tight corners, the Prado's smooth, nimble handling assures driving ease. Experience the Prado, as it readily conquers what leading contenders would call obstacles.





### **Comfortable And Spacious In Every Dimension**

The Prado's distinctively comfortable and spacious cabin assures the pleasure and satisfaction of all on board. Feel like you're conquering each corner of the earth from the comfort of your leather seats.





### **Sophistication meets practicality**

An instrument panel of quality construction and sophistication, arranged in functional simplicity that makes it easy to understand every one of your outdoor adventures. Practicality brings the ultimate 4WD performance to life on the Prado.





#### **Multi-information Display**

The advanced 4.2-inch colour TFT multi-information display presents a wide range of information in an easy-to-understand form for enhanced driving convenience.

### Maximum Comfort For All Aboard

Superior relaxation conveniences for everyone aboard is assured by thoughtful amenities throughout the cabin.





#### Air Conditioning

Fully automatic air conditioning offers 3-zone independent temperature adjustment. A pollen removal mode also helps reduce pollen and fine dust in the cabin, while the independent rear seat temperature controls enable everyone aboard to be more comfortable.

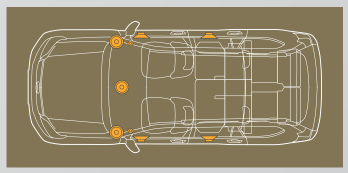
#### **Comfortable Seat Heaters**

Temperature-adjustable heaters in the first and second row seats gently warm your shoulders, lower back and legs.



#### **External Audio Input**

Both a USB interface and audio mini-jack are available for external audio input, enabling you to easily connect your own playback devices to enjoy your favourite music.



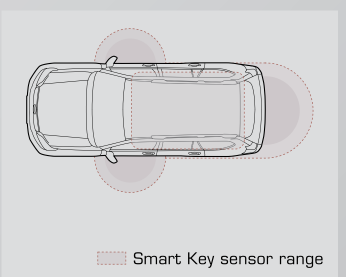
#### 6-Speaker Audio System

The audio system features a CD player as well as AM/FM radio. It also supports Bluetooth\* handsfree calling, and has USB and mini-jack inputs for external device connection.



#### Smart Entry and Start System

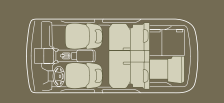
With the Smart Key, you can unlock and lock the doors by just touching a door handle, and you can start the engine by simply stepping on the brake, and pressing the Start/Stop button.



## Versatility To Meet Any Need

With the Prado, you get suitable features and seat configuration flexibility that can satisfy the needs of a diverse range of lifestyle conditions.

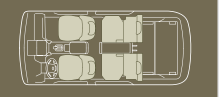




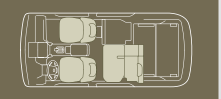
#### **Convenient Seat Configuration**

Easily load long and bulky items.

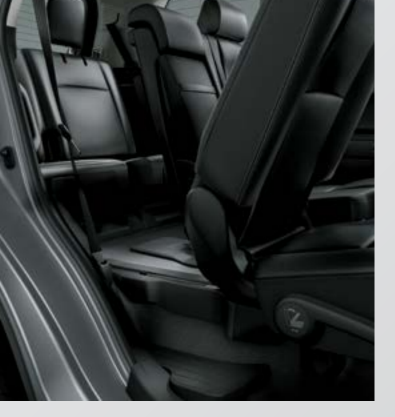
Third-row seats can be stored flush with the floor independently to create ample cargo space while providing seating for six adults.



The center of the second-row seats can be folded to accommodate long items while still providing seating for four adults.



Maximise your cargo space by folding the second-row seats and storing the third-row seats flush with the floor.



### Easy Access

Behind the front passenger seat, a lever on the second-row seats lets you quickly slide it to its forward limit, providing easy access to third-row seating.



#### Double Fold Function

The seat cushion lifts up and folds forward, enabling you to fold the seatback forward to create ample cargo space.

Seat Features						
Positions		Seat Functions	Seating Capacity			
			7	5		
First Row	Driver	Power 8-way	*	*		
		Manual 6-way	*	*		
		Power lumbar support	*	*		
	Passenger	Power 4-way	*	*		
		Manual 4-way	*	*		
Second Row		40:20:40 split foldable seats	*	*		
		Reclining	*	*		
		60:40 double fold	-	*		
		Sliding	*	-		
		Walk-in	*	-		
Third Row		50:50 split flush-with-floor storable seats (manual/electric)	*	-		

### The Prado takes convenience to the next level

It's all about the convenience and the abundant storage capacity



Center console cup holders



Center console tray





Rear Armrest cup holders

Cooler box

### Detail with practical features

The Prado's finishings are practical yet thoughtful to its occupants at the same time.

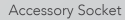


Rain-sensing Windshield Wipers



HELING COLOR

Tonneau Cover





Driver Seat Memory Switches



Automatic Anti-glare Rear view Mirror

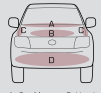


#### **SRS Airbags**

SRS airbags contribute to driver and passenger safety by helping minimise impact force in certain types of collisions. Ample features include SRS curtain-shield airbags that cover all three rows in a severe side collision, and an SRS knee airbag for the driver that bolsters protection by distributing and cushioning impact on the knees in a severe collision.

#### **Crash safety**

An energy-absorbing body structure contributes to a high level of crash safety performance by effectively absorbing impact energy from the front, side or rear. Impact-absorbing Body



A. Cowl louver B. Hood C. Fender blanket D. Front bumper

#### **Pedestrian Protection**

The impact-absorbing structure of the hood, fenders, and other components helps enhance safety performance in accidents involving pedestrians.

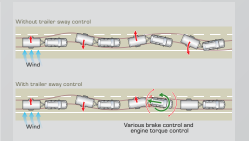
### The Leading Edge In Safety

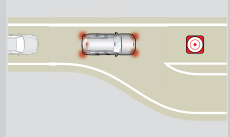
Progressive technologies for safety performance inspire your trust, peace of mind and confidence in the revolutionary Prado.



#### **Active Headrests**

In the event of rear-end collisions, front seats with active headrests help reduce neck impact by moving the headrest diagonally upwards to simultaneously cushion the head and back.





#### Vehicle Stability Control

When driving on slippery road surfaces, VSC enhances vehicle stability by controlling engine output and braking at each wheel if sensor detect an abrupt steering operation.

#### **Emergency Brake Signal**

An emergency braking signal automatically flashes the stop lamps during emergency braking to alert following drivers.

### **Model Variations**





Super White II (040)







White Pearl Crystal Silver Metallic (1F7) Gray Metallic (1G3)



Blackish Ageha Gf. (221)



(3R3)

Black (202)

Leather

Neutral Beige



(218)

Black



Attitude Black Mica Bronze Mica Metallic Vintage Brown Pearl Red Mica Metallic (4T3)





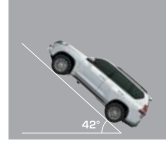


Redwood

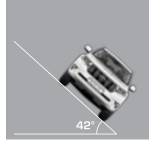
5-door | Approach, ramp breakover and departure



5-door | Fording depth



5-door | Maximum safety angle



5-door | Maximum safety angle

Description         LMD CRUSER PRAD 30, TM, DUESE, MAT         LMD CRUSER PRAD 30, TM, DUESE, MAT         LMD CRUSER PRAD 30, TM, DUESE, SAT           Seating capacity         9         7         7           Seating capacity         9         7         7           Bodd Type         S.DOOR WAGON         S.DOOR WAGON         S.DOOR WAGON           Engine code         10D FEV         10D FEV         10D FEV           Number of cylinders and arrangement         4.Cylinder, Initing type         4.Cylinder, Initing type         4.Cylinder, Initing type           Fail         State (m)         9% 103         9% 103         9% 103         9% 103           Engine code         Displacement (cm)         2.922 (3.0.1         2.920 (3.0.1<	Description	Model Info		LAND CRUISER PRADO				
Index Construction         Index Construction         Index Construction           Seating capacity         V         V         7         7           Sating capacity         V         V         7         7           Sating capacity         V         V         7         7           Sating capacity         SiDOCR WAGON         SiDOCR WAGON         SiDOCR WAGON           Engine cade         International Construction         SiDOCR WAGON         SiDOCR WAGON           Number of glinders and array enerat         4.4./				LAND CRUISER PRADO 3.0L VX DIESEL	LAND CRUISER PRADO 3.0L VX-L			
Setting capacity         9         7         7           Body Type         S.DOOR WAGON         S.DOOR WAGON         S.DOOR WAGON         S.DOOR WAGON           Engine and Drivotabil         TIXD-FTV         1KD-FTV         1KD-FTV         1KD-FTV           Number of cylinders and arrangement         4-Cylinder, In-line type         4-Cylinder, In-line type         4-Cylinder, In-line type           Engine code         Displacement (cm <sup>3</sup> )         2980 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)         2080 (.0.0)	Inionel Cone							
Bady Type         S-DOOR WAGON         S-DOOR WAGON         S-DOOR WAGON           Engine code Engine code Engine code         IKD-FTV         IKD-FTV         IKD-FTV         IKD-FTV           Number of cylinders and arrangement         4-Cylinder, Inite type         4-Cylinder, Inite Typ								
Engine and Drivetrain         IKD_FTV         IKD_FTV         IKD_FTV         IKD_FTV           Engine code         XKD_FTV         IKD_FTV         IKD_FTV         IKD_FTV           Fuel system         Common Ral Diseal         Common	5 1 5		5-DOOR WAGON	5-DOOR WAGON	5-DOOR WAGON			
Engine code         110. TV         110. TV         110. TV         110. TV         110. TV           Number of ydinder, and arwayddir, blane type         4. Cylinder, in-line type         4. Cylinder, in-line type         4. Cylinder, in-line type           Paile system         Common Rail Diesel         Common Rail Diesel         Common Rail Diesel         2000.00           Bore & Strake (mm)         96 x 103         96 x 103         96 x 103         96 x 103           Bore & final         Compression ratio         17.9         17.9         17.9           Maximum power (WK (HP) er/m)         102 (158) 94.00         120 (158) 94.00         100.00 160.02.00         40.00 160.02.00         40.00 160.02.00         40.00 160.02.00         40.00 160.02.00         40.00 160.02.00         40.00         10.00 <td></td> <td></td> <td></td> <td></td> <td></td>								
Number of cylinders and arrangement         4-Cylinder, Indire type         4-Cylinder, Indire type         4-Cylinder, Indire type           Final system         Common Rail Diesel         Common Rail Diesel         Common Rail Diesel         Common Rail Diesel           Engine         Bore x Stroke (mm)         % x 103         % x 103         % x 103         % x 103           Maximum power (WW (MP) @ r/mi)         1120 (1c3) @ 3400         1120 (1c3) @ 3400         1120 (1c3) @ 3400         1120 (1c3) @ 3400           Maximum torque (Nm @ r/mi)         400 @ 1600 2800         440 @ 1600 2800         440 @ 1600 2800         440 @ 1600 2800         440 @ 1600 2800         440 @ 1600 2800         120 (1c3) @ 3400           Transmission         1st         4.171         4.171         4.171         3.50           Gear ratio         1st         0.190         2.092         2.04         2.090         2.042         2.00         1.000 <td>-</td> <td></td> <td>1KD-FTV</td> <td>1KD-FTV</td> <td>1KD-FTV</td>	-		1KD-FTV	1KD-FTV	1KD-FTV			
Function         Common Rail Diezel         2002 (3.0.) </td <td></td> <td>nement</td> <td>4-Cylinder, In-line type</td> <td>4-Cylinder, In-line type</td> <td>4-Cylinder, In-line type</td>		nement	4-Cylinder, In-line type	4-Cylinder, In-line type	4-Cylinder, In-line type			
Displacement (cm <sup>2</sup> )         292 (0.0)         292 (3.0)         292 (3.0)           Bright         Bore X Stroke (mm) $96 \times 103$ $76 \times 103 \times 103$ $76 \times 103 \times 103 \times 103 \times 103$ $76 \times 103 $					Common Rail Diesel			
Engine         Bore x Stroke (nm)         % 103         % 103         % 103         % 103         % 103           Maximum power (MV (MP) @ r/mi)         120 (163) @ 3400         120 (163) @ 1600         120 (163) @		Displacement (cm <sup>3</sup> )	2982 (3.0L)	2982 (3.0L)	2982 (3.0L)			
Compression ratio         17.9         17.9         17.9           Maximum power (kW (HP) @ r/min)         120 (16.3) @ 3400         120 (16.3) @ 3400         120 (16.3) @ 3400           Maximum power (kW (HP) @ r/min)         0.00 @ 1600-2800         40.00 @ 1600-2800         40.00 @ 1600-2800           Transmission         6 speed manual         6 speed manual         5 speed automatic           Transmission         1st         4.171         4.171         3.530           Stability         1.000         1.000         0.716         0.799         -           Final drive gear ratio         1st         0.799         3.097         3.224           Rear         Foort         Double withbone         Double withbone         Double withbone         Double withbone         Double withbone         Couble withbone         Couble withbone	Engine	1 , ,	96 x 103	96 x 103	96 x 103			
Maximum power (kW (HP) @ t/min)         120 (143) @ 3400         120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 120 (163) @ 12	5	Compression ratio	17,9	17,9	17,9			
Maximum torque (Nm @ r/min)         400 @ 1600-2800         400 @ 1600-2800         400 @ 1600-2800           Transmission         6 speed manual         6 speed manual         5 speed automatic           Image: Speed automatic         1 ft 1         4,171         4,171         3,520           Znd         2,190         2,190         2,042         3,520           Sta         1,488         1,488         1,400           4th         1,193         1,100         0,0716           6th         0,279         0,779         -           Final drive gear ratio         3,607         3,607         3,224           Final drive gear ratio         3,909         3,909         3,909         3,909           Reverse         3,607         1,000         Double wishbone         Centre biff WLSD         Four link with cal spring all callipers 1-cylinder         4-cylinder	Maximum power (kW (HP) @ r		120 (163) @ 3400	120 (163) @ 3400	120 (163) @ 3400			
Schematical         1st         4,171         4,171         3,520           Gear ratio $\frac{1}{2}$ rd         2,190         2,190         2,042           3rd         1,488         1,488         1,400           4th         1,193         1,173         1,000           5th         1,000         1,000         0,079         -           6th         0,799         0,799         -         -           Reverse         3,607         3,607         3,607         3,607           Reverse         3,607         3,607         3,607         3,909           Suspension         Front         Double wishbone         Double wishbone         Double wishbone           Brakes         Front         Double wishbone         Double wishbone         Double wishbone         Double wishbone         Centrick with file dub brake			400 @ 1600-2800	400 @ 1600-2800	400 @ 1600-2800			
Action         Action         Action         Action           Gear ratio         Ard         1,193         1,193         1,400           Ard         1,183         1,193         1,000           Ard         1,100         1,000         0,716           Ard         0,799         0,799         -           Reverse         3,607         3,607         3,224           Rear differential lock         0,799         3,907         3,907           Rear differential lock         Centre Diff WLSD         Torque Sensing LSD         Electrical           Rear differential lock         Rear         Four link with coll spring         Four link with coll spring / Also           Brakes         Rear         Ventilated dic brake with fixed callipers			6 speed manual	6 speed manual	5 speed automatic			
Gear ratio         Interm         1,488         1,488         1,488         1,488         1,488         1,480         1,400           Gear ratio         4th         1,193         1,193         1,000         0,716           5th         1,000         1,000         0,079         -           Reverse         3,807         3,607         3,224           Final drive gear ratio         3,909         3,909         3,909           Rear differential lock         Centre DiffW/LSD         Torque Sensing LSD         Electrical           Suspension         Front         Double withbore         Double with fixed callipers         Ventilated disc brake with fixed callipers         Ventilated disc		1st	4,171	4,171	3,520			
Gear ratio         Image: market for the second secon		2nd	2,190	2,190	2,042			
Sub- Sh1,0001,0000,716Sh1,0001,0000,7166th0,7990,799.Reverse3,6073,6073,224Singerstie3,9093,9093,909Rear differential lockCentre Diff WLSDTorque Sensing LSDElectricalSuspensionFrontDouble wishboneDouble wishboneDouble wishboneSuspensionRearFrontDouble wishboneDouble wishboneDouble wishboneBrakesFrontVentilated disc brake with floating callipers 1-cylinderVentilated disc brakeVentilated disc brakeOuerall vehicle length (mm)1885188518851885Overall vehicle height (mm)124512451245Front Tread (mm)75975975975Front Tread (mm)188518851885Minimum turning circle (tyres, m)5.85.85.8Fuel tank size (L)150150150150 <td></td> <td>3rd</td> <td>1,488</td> <td>1,488</td> <td>1,400</td>		3rd	1,488	1,488	1,400			
$ \frac{1}{6h} & 0.799 & 0.799 & 0.799 \\ \hline Reverse & 3,607 & 3,607 & 3,204 \\ \hline Reverse & 3,607 & 3,607 & 3,224 \\ \hline Rear differential lock & Centre Diff WLSD & Torque Sensing LSD & Electrical control of the differential lock & Rear & Pour link with coll spring / all excitated disc brake with fixed callipers & 4-cylinder & 4$	Gear ratio	4th	1,193	1,193	1,000			
Loss         John         John         John           Reverse         3,607         3,607         3,224           Final drive gear ratio         3,909         3,909         3,909         3,909           Rear differential lock         Centre Diff WLSD         Torque Sensing LSD         Electricial           Suspension         Front         Double wishbore         Double wishbore         Double wishbore           Brakes         Front         Ventilated disc brake with fixed callipers         Yeurllated disc brake with fixed callipers         Ventilated disc b		5th	1,000	1,000	0,716			
Instruct         3,909         3,909         3,909         3,909           Rear differential lock         Centre Diff W/LSD         Torque Sensing LSD         Electrical           Suspension         Front         Double wishbone         Double wishbone         Double wishbone           Brakes         Front         Ventilated disc brake with fixed callipers         4-cylinder         4-cylinder           Brakes         Front         Ventilated disc brake with fixed callipers         4-cylinder         4-cylinder           Stabilizer system         Normal         ✓         -         ✓         -           Stabilizer system         Normal         ✓         -         ✓         -           Overall vehicle length (mm)         S010         S010         S010         S010         S010           Overall vehicle length (mm)         1890         1890         1890         1890         1890           Wheelbase (mm)         2790         2790         2790         2790         12790         12790         12790         12790         12790         1245         1245         1245         1245         1245         1245         1245         1245         1245         1245         1245         1245         1245         1245			0,799	0,799	-			
Number of the second		Reverse	3,607	3,607	3,224			
Number of the output	Final drive gear ratio	·	3,909	3,909	3,909			
Suspension         Total         Four link with coil spring         Four link with coil spring         Four link with coil spring / ai           Brakes         Front         Ventilated disc brake with fixed callipers 4-cylinder         Ventilated disc brake with fixed 4-cylinder           Stabilizer system         Normal         ✓         - </td <td></td> <td></td> <td>Centre Diff W/LSD</td> <td>Torque Sensing LSD</td> <td>Electrical</td>			Centre Diff W/LSD	Torque Sensing LSD	Electrical			
Rear     Point Ink With Coil spring     Pour link with Coil spring     Pour link with Coil spring       Brakes     Front     Ventilated disc brake with fixed callipers 4-cylinder     Ventilated disc brake with fixed 4-cylinder     Ventilated disc brake with fixed 4-cylinder <td< td=""><td></td><td>Front</td><td>Double wishbone</td><td>Double wishbone</td><td>Double wishbone</td></td<>		Front	Double wishbone	Double wishbone	Double wishbone			
Prote         4-cylinder         4-cylinder         4-cylinder         4-cylinder           Rear         Ventilated disc brake with floating callipers 1-cylinder	Suspension	Rear	Four link with coil spring	Four link with coil spring	Four link with coil spring / air spring			
Brakes         Rear         Ventilated disc brake with floating callipers 1-cylinder         Ventilated disc brake with floating callipers 1-cylinder         Ventilated disc brake with floating callipers 1-cylinder           Stabilizer system         Normal         -         -         -           KDSS - Kinetic Dynamic Supension System         -         -         -         -           Dimensions and Capacities         -         -         -         -         -           Overall vehicle length (mm)         5010         5010         5010         5010         000           Overall vehicle height (mm)         1885         1885         1885         1885           Overall vehicle height (mm)         1890         1890         1890         1890           Wheelbase (mm)         2790         2790         2790         2790           Front overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Gross vehicle weight (kg)         2990         2990         2990         2990           Total size (L)         150         150         150         150           Glove box with lamp a		Front			Ventilated disc brake with fixed calliper			
Normal         Campers 1-cylinder         Campers 1-cylinder         Campers 1-cylinder           Stabilizer system         Normal         ✓         –         –           Stabilizer system         KDS5 - Kinetic Dynamic Supension System         –         –         –           Dimensions and Capacities         ✓         ✓         ✓         ✓           Overall vehicle length (mm)         5010         5010         5010         5010           Overall vehicle height (mm)         1885         1885         1885         1885           Overall vehicle height (mm)         1890         1890         1890         1890           Vheelbase (mm)         2790         2790         2790         2790           Front overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990         2990           Tott Standard Grade         Glove box with lamp and key	Brakes		Ventilated disc brake with floating	Ventilated disc brake with floating	Ventilated disc brake with floating			
Stabilizer system       Normal KDS - Kinetic Dynamic uspension System       -       ✓       ✓         Dimensions and Capacities       ✓       ✓       ✓       ✓         Overall vehicle length (mm)       5010       5010       5010         Overall vehicle height (mm)       1885       1885       1885         Overall vehicle height (mm)       1890       1890       1890         Vheelbase (mm)       1890       1890       1890         Front overhang (mm)       975       975       975         Rear overhang (mm)       1245       1245       1245         Front Tread (mm)       1585       1585       1585         Minimum ground clearance (mm)       215       215       215         Gross vehicle weight (kg)       2990       2990       2990         Glove box with lamp and key								
Suspension SystemImage: Constraint of the systemDimensions and CapacitiesOverall vehicle length (mm)50105010Overall vehicle width (mm)18851885Overall vehicle height (mm)18901890Overall vehicle height (mm)18901890Overall vehicle height (mm)18901890Wheelbase (mm)27902790Front overhang (mm)975975Rear overhang (mm)12451245Front Tread (mm)15851585Minimum ground clearance (mm)215215Minimum turning circle (tyres, m)5,85,8Fuel tank size (L)150150Glove box with lamp and keyDriver & passenger airbargs (SRS)	Stabilizer system	KDSS - Kinetic Dynamic						
Overall vehicle length (mm)         5010         5010         5010           Overall vehicle height (mm)         1885         1885         1885           Overall vehicle height (mm)         1890         1890         1890           Wheelbase (mm)         2790         2790         2790           Front overhang (mm)         975         975         975           Rear overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990								
Overall vehicle vight (mm)         1885         1885         1885           Overall vehicle width (mm)         1880         1885         1885           Overall vehicle height (mm)         1890         1890         1890           Wheelbase (mm)         2790         2790         2790           Front overhang (mm)         975         975         975           Rear overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990           TXL-1 Standard Grade         Glove box with lamp and key         Driver & passenger airbags (SRS)	Dimensions and Capacitie	S						
Overall vehicle height (mm)         1890         1890         1890           Wheelbase (mm)         2790         2790         2790           Front overhang (mm)         975         975         975           Rear overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990	Overall vehicle length (mm)							
Wheelbase (mm)         2790         2790         2790           Front overhang (mm)         975         975         975           Rear overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990           TX-L - Standard Grade         Glove box with lamp and key         Driver & passenger airbags (SRS)	Overall vehicle width (mm)							
Front overhang (mm)         975         975         975           Rear overhang (mm)         1245         1245         1245           Front Tread (mm)         1585         1585         1585           Minimum ground clearance (mm)         215         215         215           Minimum turning circle (tyres, m)         5,8         5,8         5,8           Fuel tank size (L)         150         150         150           Gross vehicle weight (kg)         2990         2990         2990           TX-L - Standard Grade         Glove box with lamp and key         Driver & passenger airbags (SRS)	Overall vehicle height (mm)							
Hole Overhaing (mm)         1245         1245           Rear overhang (mm)         1245         1245           Front Tread (mm)         1585         1585           Minimum ground clearance (mm)         215         215           Minimum ground clearance (mm)         5,8         5,8           Fuel tank size (L)         150         150           Gross vehicle weight (kg)         2990         2990           TX-L - Standard Grade         Glove box with lamp and key         Driver & passenger airbags (SRS)	Wheelbase (mm)				-			
Kear overhaing (min)         Image: Constraint of the second	Front overhang (mm)							
Minimum ground clearance (mm)     215     215     215       Minimum turning circle (tyres, m)     5,8     5,8     5,8       Fuel tank size (L)     150     150     150       Gross vehicle weight (kg)     2990     2990     2990       TX-L - Standard Grade       Driver & passenger airbags (SRS)			-	-	-			
Minimum gradie deducte (min)     5,8     5,8       Minimum turning circle (tyres, m)     5,8     5,8       Fuel tank size (L)     150     150       Gross vehicle weight (kg)     2990     2990       TXL - Standard Grade								
Fuel tank size (L)     150     150       Gross vehicle weight (kg)     2990     2990       TX-L - Standard Grade       nterior:     Glove box with lamp and key     Driver & passenger airbags (SRS)	-							
Gross vehicle weight (kg)     2990     2990       TX-L - Standard Grade     Environmentation       nterior:     Glove box with lamp and key     Driver & passenger airbags (SRS)		m)						
TX-L - Standard Grade  nterior: Glove box with lamp and key Driver & passenger airbags (SRS)								
nterior: Glove box with lamp and key Driver & passenger airbags (SRS)			2990	2990	2990			
			Glove box with lamp and key	Driver & passenger airba	aas (SRS)			
Automatic air conditioner Anti-Theft system immobilizer and alarm Aadio AM/FM, MP3, CD <b>Exterior:</b> ISOFIX points for child safety on rear outer seats	Automatic air conditioner Radio AM/FM, MP3, CD <b>E</b> :		Exterior:	Anti-Theft system immobilizer and alarm				
Auxiliary input USB Colour painted front and rear bumpers <b>Technical:</b>	Multimedia touch screen 8" (20.3 cm) Sp Auxiliary input USB Cd		Colour painted front and rear bumpers					
speakers Front grille in chrome Headlamp 2-bulb halogen Bluetooth audio and hands-free Green UV cut rear quarter glass Rear differential lock (manual)	6 speakers Fr Bluetooth audio and bands-free G		Green UV out rear quarter glass	Headlamp 2-bulb halogen Rear differential lock (manual) Central Limited Slip Differential (LSD)				
eather shift knob Rear spoiler Alloy wheels	Leather shift knob Re		Rear spoiler	Alloy wheels				
Power lumbar support for driver Side steps Fuel tank protector	Leather steering wheel Ro Power lumbar support for driver Si		iide steps	lyre dimensions 265/65 R177.5J Fuel tank protector Manual headlamp levelling Power steering Smart entry & Start system ("keyless" entry & start)				
Aulti information display Color side mirrors and door handles Manual headlamp levelling Vireless power door lock Side mirrors electrically adjustable & retractable Power steering	Multi information display C Wireless power door lock Si		Color side mirrors and door handles Side mirrors electrically adjustable & retractable					
power sockets 12V Safety: Push start system	3 power sockets 12V Sa		afety:	Push start system				
	9 seats VS		/SC - Vehicle Stability Control	Wire harness connector for trailer 4WD System				
Ash tray (cup type) A-TRC - Active Traction Control		,	A-INC - Active Traction Control					
nterior: Exterior: Technical:			Exterior:	Technical:				
Automatic air conditioner, dual zone with rear controls LED Daytime Running Lights BI-LED type main headlamps (low and high) iront cool box LED type front fog lamps Tyre dimensions 265/60 R18 7.5J (alloy wheels)	ront cool box	1	FD type front fog lamps	Tyre dimensions 265/60 R18 7.5J (alloy wheels)				
eather seats Side steps with illumination Cruise control eather seats Privacy glass (dark grey, rear quarter) Automatic light control	9 speakers Sid Leather seats Pri		ide steps with illumination Privacy glass (dark grey, rear quarter)	Cruise control Automatic light control				
/entilated seats for driver and passenger Side mirrors reversing angle adjustment, auto Reverse camera (back monitor)	Ventilated seats for driver and passenger Sid Seat heating for driver, passenger and 2nd row seats Ch		ide mirrors reversing angle adjustment, auto Chrome door window frame moulding	Reverse camera (back monitor) Front and rear parking sensors				
Auto headlamp levelling		nt folding	ront grille in chrome & silver	Headlamp cleaner Auto headlamp levelling				
Sun & moon roof with jam protection and remote control Safety: Rear torque sensing Limited Slip Differential Driver knee airbag (SRS) Optitron gauge lightning	Brd row seats with power adjustment	on and remote control	Driver knee airbag (SRS)	Rear torque sensing Limited Slip Differential Optitron gauge lightning				
	Brd row seats with power adjustmer Sun & moon roof with jam protectic Aulti information display, 4,2" colo		ide airbags for driver and passenger (SRS)	Rain sensor, automatic wipers control Power tilt and telescopic steering adjustment				
	Brd row seats with power adjustmer Sun & moon roof with jam protectic Aulti information display, 4,2" color Prado floor mats	(						
Rear Tonneau cover Curtain airbags for all 3 rows (SRS) Power tilt and telescopic steering adjustment	Ird row seats with power adjustmer sun & moon roof with jam protection Aulti information display, 4,2″ color Prado floor mats Rear Tonneau cover	(						
Rear Tonneau cover     Curtain airbags for all 3 rows (SRS)     Power tilt and telescopic steering adjustment       VX-L     Technical:     Exterior:	rd row seats with power adjustmen jun & moon roof with jam protectic Julti information display, 4,2" color rado floor mats kear Tonneau cover VX-L nterior:		echnical:					
Rear Tonneau cover     Curtain airbags for all 3 rows (SRS)     Power tilt and telescopic steering adjustment       VX-L     Technical: Multi-Terrain monitor with 4 cameras     Exterior: Rear fog lamps       Multi-Terrain monitor with 4 cameras     Rear fog lamps       Side mirrors and driver seat adjustment     Power tilt and telescopic steering adjustment	rd row seats with power adjustmer jun & moon roof with jam protectic dult information display, 4,2" color rado floor mats Rear Tonneau cover <b>VX-L</b> <b>hterior:</b> iteering wheel with leather and woo	od finish and driver seat adjustment	<b>Technical:</b> Aulti-Terrain monitor with 4 cameras Anoramic view monitor	Rear fog lamps	ation lamp			
tear Tonneau cover     Curtain airbags for all 3 rows (SRS)     Power tilt and telescopic steering adjustment       VXL     Exterior:     Exterior:       teering wheel with leather and wood finish     Multi-Terrain monitor with 4 cameras     Rear fog lamps	rd row seats with power adjustmer un & moon roof with jam protectic Julti information display, 4,2" color rado floor mats tear Tonneau cover <b>VX-L</b> <b>Interior:</b> iteering wheel with leather and wood	od finish and driver seat adjustment	<b>Technical:</b> Multi-Terrain monitor with 4 cameras "anoramic view monitor Trawl Control with Multi-Terrain Select Active height control system (rear air suspension)	Rear fog lamps	ation lamp			

\*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.

## CRUISER PRADO



ZAMBIA DRIVES TOYOTA

#### Sales, Service & Parts

Lusaka Cairo Road Branch Northend Cairo Road, Lusaka Phone: +260 971 268 000

#### Service & Parts

**Livingstone Branch** Plot No. 699 Industrial Road, Livingstone Phone: +260 971 268 000



Lusaka Nangwenya Road Branch

**Solwezi Branch** Kansanshi Mine Road, Solwezi Phone: +260 971 268 000

Nangwenya Road, Lusaka

Phone: +260 971 268 000

A PARA SANK

www.toyotazambia.co.zm

Kitwe Copperbelt Branch Chingola Road, Kitwe Phone: +260 971 268 000

ACCUPATION OF





\*Vehicle displayed may vary from model available in your country. Please contact your local dealer for further information.