Prado



Prepare for anything.



Go Anywhere in Style.

These days, every day is an off-road adventure. Even a trip to pick up the kids can sometimes be as treacherous as taking on a mountain pass. And long road trips can turn out to be as demanding as slippery dirt tracks.

At Toyota, we've spent more than fifty years researching, testing, building and improving 4WDs and never in all that time have the demands of the on-road driver so closely matched those who want to explore the wild country. Both want greater control in tough conditions. Both desire outstanding levels of power and towing strength. And both want to get there safely and comfortably, every time. Technologically advanced and designed from the ground up, Prado will give you the best of both worlds.

As well as an elegant, muscular shape, we've given the Prado an array of intelligent technologies – to help make driving exhilarating, comfortable and safe. With the five door available in four grades it is truly the most advanced Prado we have ever built.

This is the Prado that can take you almost anywhere in style and make every journey a destination in itself.

Do it the easy way.

The Prado gives you freedom through unsurpassed technology. By being the most advanced Prado ever, you don't have to be the greatest 4WDriver to get where you want to go. We call this intelligence Driver Assist Technology or DAT. It's not just one thing, but several, all working together seamlessly to give you effortless control and a pleasant driving experience, whatever the terrain and whatever the challenge.



Whether you're off the beaten track or just on the route to work, control is everything. That's why every Prado has a constant four wheel drive system that gives each wheel the intelligence to know when it's losing traction and allows the others to take over.

Prado VX and Kakadu models also feature the state-of-theart Kinetic Dynamic Suspension System (KDSS). This highly advanced system features front and rear stabiliser bars that reduce the roll and tilt in tight corners and absorbs minor bumps and inconsistencies for a smooth drive on the road. Get off-road and KDSS really shines, giving you an increased wheel articulation that keeps you stable when it gets really bumpy and uneven – so you can venture almost anywhere comfortably. The Kakadu model also features CRAWL Control technology¹, first seen on the LandCruiser 200, it's like an off-road cruise control, helping you tackle steep and slippery terrain with ease. All you have to do is push a button, and steer.

See what you've never seen before.

Prado also gives you a reassuringly wide field of vision. The Kakadu comes with Multi-Terrain Monitor², which provides six viewing angles from four cameras – in front, behind and to each side of the vehicle front and rear – displaying your immediate surroundings on screen. Switching camera views is as easy as pushing a button on the steering wheel.

- 1 Standard from October 2011 production.
- 2 The front, side and rear cameras do not provide a comprehensive view of the area surrounding the vehicle and should only be used as an aid for viewing when parking/driving.



Toyota Genuine Accessories. You can prepare for anything.

This Prado is the most technologically advanced Prado we have ever built, which means it is capable of going places you never before thought were possible. Whether you need something to make your Prado even better suited for the off road, or you want something to add that extra touch of luxury and make your Prado more comfortable on road, we have a Toyota Genuine Accessory to suit every need.





Alloy Bull Bar¹



Alloy Nudge Bar



ParkAssist2 - Available in front (GX and GXL) and rear (GX) - Sold separately. Front parking



Cargo Barrier



Roof Pods - Available In Atlantis³ (200 or 600) or Pacific (200). Pacific shown.



Pro Ride Bicycle Carrier³



Deluxe Ski & Snowboard Carriers - 4 or 63



Allov Roof Trav Excludes GX model



Bonnet Protector & Headlamp Covers



Floor Mats – Rubber Or Carpet (Carpet shown. Front & Rear Rubber Mats are sold separately.)



All Weather Rubber Cargo Mat



Towbar, Towball And Trailer Wiring Harness (Sold separately)



Rear Seat Entertainment System GX, GXL & VX models only



Audio Visual Unit with Satellite Navigation5 GX model only

TOYOTA GENUINE ACCESSORIES ARE COVERED BY OUR TOYOTA WARRANTY*

Some Toyota Genuine Accessories are not applicable to all models. See your Toyota dealer for advice regarding Toyota Genuine Accessories. Pictured Accessories are all sold separately. For a comprehensive guide on the entire range of Toyota Genuine Accessories, visit our website at accessories, toyota, com, au,

- * All Toyota Genuine Accessories purchased and fitted to a Toyota are warranted for the remainder of the New Vehicle Warranty or 12 months, whichever is greater. Toyota Genuine Accessories purchased from an authorised Toyota Dealer over the counter are warranted from the date of purchase for one year. Conditions apply. The Toyota Genuine Accessories Warranty does not limit and may not necessarily exceed your rights under the Competition and Consumer Act 2010.
- For vehicles fitted with front cameras, fitment of Nudge Bar, Bullbar or Alloy Bull Bar will reduce the field of vision.
- Reversing Camera and Park Assist are designed as a driver assist device only and should not be used as a substitute for skilled driving and/or safe parking practices. The area into which the vehicle is to be driven must be visually monitored by the driver.
- Roof Racks sold separately.
- Towing capacity subject to regulatory requirements, towbar design, vehicle design and towing equipment limitations. Ask your Dealer for details of Toyota Genuine Towbar capacity and availability. Current navigation mapping database encompasses major capital and primary national road
- networks, as well as offering some coverage of regional areas



The Prado doesn't just show its grace on the outside. Smart Entry and Start is a feature across the range. Built-in antennae and touch sensors allow the vehicle to be locked or unlocked simply by carrying the key. This same principle is used for Smart Start, meaning you simply push the brake and the start button to start.

The Prado has everyone sitting comfortably in first class seating. From the moment your hands grip the beautifully finished premium steering wheel¹, the Prado's design sensibility really comes alive. On Kakadu, flick the multi-information switch and you're able to perform no less than sixteen user-friendly operations without even taking your hands from the wheel. And if you like the sound of that, just wait until you hear the quality of the Prado's audio system; six speakers in the GX and GXL, and an impressive seventeen in the VX and in the Kakadu, all of which feature input for some iPods®2,3 and Bluetooth™ capabilities⁴. Add to that, the Rear Seat Entertainment system available on the Kakadu, which is capable of playing DVDs and connecting a portable media device like your compatible games console or video

camera³, and you have a vehicle where features are at a premium. Truly, the Prado has been designed to be the perfect mix of decadent luxury without compromising the authentic 4WD credibility you've always expected.

Parking's a walk in the park too.

The Prado also ensures you can take any parking spot with confidence. Depending on the model there is the availability of both audible and visual warning to let you know when you're getting too close to an obstacle. This warning comes firstly from the Park Assist⁵ – reverse parking sensors on the GXL, which provide feedback to the rear of the vehicle, while the addition of clearance parking sensors on the front cover you further in the VX and Kakadu. The visual warning comes from the Reversing Camera^{5,6}, which helps you see where you're reversing into. Watch on the 4.2" LCD colour Multi-Information Display (GXL) or the Electro Multi-Vision (EMV) touch screen and let the Back Guide Monitor⁵ guide you effortlessly into the spot (VX7 and Kakadu).

Colour Guide							Available for Grade		Not Available for Grade		
Grade	Interior Trim	Glacier White	Crystal Pearl ⁸	Silver Pearl ⁸	Graphite ⁸	Metal Storm ⁸	Blue Storm ⁸	Sandstone ⁸	Dark Furnace ⁸	Ebony	
GX	Ivory	•	_	_	_	_	_	•	_	•	
	Grey	•	_	•	•	•	•	_	•	•	
GXL	Ivory	•	_	-	_	_	_	•	_	•	
	Grey	•	_	•	•	•	•	_	•	•	
VX	Ivory	_	•	_	_	_	_	•	_	•	
	Black	_	•	•	•	•	•	_	•	•	
Kakadu	Ivory	_	•	_	_	_	_	•	_	•	
	Black	_	•	•	•	•	•	_	•	•	
040		070		F7 1G		i3 1H			8R3	8R3	
4T8		3RO	2	02	040 070 1F7	Glacier White Crystal Pearl ⁸ Silver Pearl ⁸	1H2 M	raphite ⁸ letal Storm ⁸ lue Storm ⁸		ndstone ⁸ rk Furnace ⁸ ony	



Capped-price servicing.

New Toyotas come with Toyota Service Advantage. For the first three years or 60,000km (whichever comes first) $^{\scriptscriptstyle 9}$ you'll pay the same low capped price for logbook servicing, so you know what to expect when you take your vehicle in. And because your car will be serviced by Toyota-trained technicians who only ever use Toyota Genuine Parts, you know what to expect when you drive it out too.

- Premium steering wheel not available on GX.
- iPod® is a trademark of Apple inc.
- Not all devices will be compatible and functionality will vary depending on the device.

 The Bluetooth™ word mark is owned by The Bluetooth SIG, Inc. Not all devices will be compatible and functionality will vary depending on the device.
- Reversing Camera, Park Assist and Back Guide Monitor are designed as a driver assist device only and should not be used as a substitute for skilled driving and/or safe parking practices. The area into which the vehicle is to be driven must be visually monitored by the driver
- Reversing Camera standard on GXL, VX and Kakadu.

- Standard from October 2011 production.
- Indicates paint which is available at extra cost.
- $\label{thm:maximum-payable} \textbf{Maximum-payable for standard scheduled servicing (normal operating conditions) until first of the standard scheduled servicing (normal operating conditions) and the standard scheduled service (normal operations) and the standard scheduled scheduled service (normal operations) and the standard scheduled service (normal operations) and the standard scheduled service (normal operations) and the standard scheduled scheduled scheduled service (normal operations) and the standard scheduled sc$ 3 years or 60,000kms (up to the first 6 services). Excludes Government & Rental vehicles. Contact your Toyota Dealer or go to toyota.com.au/advantage for other exclusions and eligibility. Note: Toyota Australia reserves the right to vary and discontinue from time to time the interior and exterior colours, trims and colour/trim/model combinations currently available. Colours and trims displayed here are a guide only and may vary from actual colours due to printing/display process. See your Toyota dealer to confirm colour/trim/model availability when ordering your vehicle.

5 Door Prado Technical Specifications nd Technology Feature

Dimensions1

- Overall length (mm): 4930
- Overall width (mm): 1885Overall height (mm): 1845 (GX); 1890 (GXL &
- VX); 1880 (Kakadu)
- Wheelbase (mm): 2790
- Track front/rear (mm): 1605 (GX); 1585 (GXL, VX & Kakadu)
- Ground clearance (mm)(unladden): 220
- Approach angle (degrees): 32.0Departure angle (degrees): 25.0 (GX, GXL &
- VX); 24.0 (Kakadu) Breakover angle (degrees): 22.0
- Wading depth (mm): 700

Weights & Capacities

- Gross Vehicle Mass² (kg): 2900 (Petrol); 2990 (Diesel)
- Exerp weights min-max (kg): 2195-2210 (GX); 2255-2270 (GX 7 seat option); 2290-2330 (GXL) Diesel); 2220-2250 (GXL Petrol); 2375-2425 (VX Diesel); 2295-2345 (VX Petrol); 2420-2435 (Kakadu Diesel); 2340-2355 (Kakadu Petrol)
- Maximum roof rack load: 80kg
- Towing capacity⁴: 2500kg (braked); 750kg (unbraked)
 Fuel tank capacity: 87L main; 63L sub tank
- Seating capacity: 5 (GX); 7 (GXL, VX & Kakadu)

Engine Specifications

- 4.0L Petrol Engine (GXL, VX & Kakadu)
- Configuration: V6Name: 1GR-FE

- Displacement (cc): 3956Max. power kW/rpm: 202/5600
- Max. torque Nm/rpm: 381/4400
 Valve mechanism: 24-valve DOHC, with Dual VVT-i
- Fuel system: Electronic Fuel Injection
 Bore x Stroke (mm): 94.0 x 95.0
- Compression ratio: 10.4:1
 Fuel economy⁵:
- 11.5L/100km (combined); 15.4L/100km (urban); 9.3L/100km (extra)

- 3.0L Turbo Diesel Engine (All grades)

 Configuration: 4 cylinder inline
- Name: 1KD-FTV
- Displacement (cc): 2982
- Max. power kW/rpm: 127/3400Max. torque Nm/rpm: 410/1600-2800
- Valve mechanism: 16-valve DOHC
- Fuel system: Common rail
 Bore x Stroke (mm): 96.0 x 103.0
- Compression ratio: 17.9:1 Fuel economy⁵:
- M/T: 8.8L/100km (combined); 10.7L/100km (urban); 7.7L/100km (extra) A/T: 8.5L/100km (combined); 10.6L/100km (urban); 7.3L/100km (extra)

Drivetrain

- Manual: 6-Speed single diaphragm dry spring clutch (GX & GXL turbo-diesel models only)
 Automatic: 5-Speed electronically controlled
- transmission (All grades)

 Differential ratio: 3.909:1 (M/T) 3.727:1 (A/T)
- Centre Differential: Torsen
- Limited Slip Differential 4 x 4 Drive Mechanism: Constant 4WD with dual range transmission
- Dual range Transfer Ratios:
- High ratio 1.000:1 / Low ratio 2.566:1

Gear ratios

- 5 speed automatic
- 1st: 3.520, 2nd: 2.042, 3rd: 1.400, 4th: 1.000, 5th: 0.716, Reverse: 3.224 6 speed manual
- 1st: 4.171, 2nd: 2.190, 3rd: 1.488, 4th: 1.193, 5th: 1.000, 6th: 0.799, Reverse: 3.607

Steering

- Type: Rack and pinion power steering
- Turning circle (metres): 11.6 Turns lock to lock: 3.0

Brakes

- · Hydraulic system with offset type park
- Front: Ventilated disc with four piston fixed calipers
- Rear: Ventilated disc with single piston floating calipers

Suspension

- Front: Double Wishbone independent suspension with coil springs, gas hydraulic dampers and stabiliser bar - Rear: Live axle 5 link with coil springs, gas
- hydraulic dampers and stabiliser bar

Exterior

• 17 x 6.5" alloy wheels • 245/70 R17 110S tyres

GX Model Features

- · Rear spoiler · Hidden intermittent rear wiper
- Body coloured front and rear bumpers Black door handles
- Black side mirrors
- Black grille surround and inserts
- Mirror integrated LED indicators
- LED rear brake lamps
- Front and rear spats
- Underbody protection plates Back door mounted full size spare
- wheel with cover Variable intermittent windscreen wipers

Interior

- Backlit combination meter
- Tachometer
- Twin trip meter with electronic odometer
- Driver's footrest
- Grab handle
- Automatic transmission indicator on dashboard
 Low fuel warning light

Lighting

- Door operated dome lamps with delay
- Front map lampsGlove box lamp
- Luggage compartment lamp

- Fabric seat trim
- Urethane steering wheel
- Floor carpetFabric door trim inserts
- Luggage area carpetFully trimmed luggage compartment

Seating

- 40:20:40 split fold second row seat back
- Double fold second row seats
- Manual front seats
- Power Lumbar Support adjustment
 Adjustable headrests
- Seat height adjustment

- · Ventilated centre console box · Door and tailgate storage pockets
- · Cargo area storage compartments · Front seat back map pockets
- Front and rear beverage holders
- Sunglasses holder

- **4WD Capability** Downhill Assist Control (DAC) (auto only)
- · Hill-start Assist Control (HAC) (auto only) · Variable flow control power steering
- · 4WD control switch · Centre differential lock switch

Luxury

- Smart Entry & Start
- Cruise control
- Air conditioning with pollen filter
- Push button ventilation controls Outside temperature display
- Security coded audio
 AM/FM radio with MP3 compatible
- single-disc in-dash CD player 3.5mm AUX input for portable audio players, USB input for some iPod® 7/USB memory sticks®

- Bluetooth[™] capabilities⁹
- 6 speakers
- x 12V DC power sockets
- 220V AC power socket Front and rear auto up/down power windows
- Power operated side mirrors
 Driver and front passenger illuminated
- vanity mirrors with covers Back door hold function

- Safety

 Vehicle Stability Control (VSC)

 Active Traction Control (A-TRC)
- Active Braking with intelligence incorporating Anti-skid Braking System (ABS), Electronic Brake force Distribution (EBD) and Brake Assist (BA)
- Dual stage Driver's SRS airbag Front Passenger SRS airbag
- Driver's knee SRS airbag
- Driver and front Passenger side SRS airbags Front and 2nd row curtain shield SRS airbags
- Manual headlamp levelling Rear window demister with auto off
- Driver's seatbelt warning lamp Front seatbelts with pre-tensioners
- and force limiters
- Active front headrests
- Child restraint anchorage points
- Door and tailgate ajar warning lamp
 Luggage tie down hooks
- Conversation mirror

Security

- Engine immobiliser - Remote fuel lid release

- 7 Seat Option
- 3rd row seats

3rd row curtain shield SRS airbags

GXL Model Features¹⁰

- Exterior
- 17 x 7.5" alloy wheels 265/65 R17 112S tyres
- Fog lamps Roof rails Chrome grille surround and inserts
- Body coloured door handles Body coloured side mirrors

Side steps

Interior - Sun visor extension

Trim

- Premium shift knob Premium steering wheelPremium hand brake
- Seating Sliding second row seat
 50:50 fold flat 3rd row seating

Storage
- 3rd row beverage holders

- **Luxury** 4.2" Multi-Information Display monitor
- 3-zone climate control air conditioning
- Steering wheel mounted audio and phone controls
- FM diversity antenna - Exterior electric fold mirrors

- Safety
- Full length curtain shield SRS airbags
- Reversing Camera¹ - Rear parking sensors11

- Security Tonneau cover/roller blind
- Alarm system
- Privacy glass

VX Model Features¹⁰

Exterior 18 x 7.5" alloy wheels - 265/60 R18 110H tyres

Interior

- Electric tilt and telescopic steering column

- Chrome interior door handles
- Illuminated entry system
- Illuminated step and step of
- Luggage utility railOptitron combination meter

Electric fold 3rd row seats

Leather accented interior

Seating

4WD Capability

Kinetic Dynamic Suspension System (KDSS)

Luxury Electro Multi-Vision (EMV) screen incorporating DVD-based satellite navigation 12,13

AM/FM radio with MP3 compatible 6 disc

- in-dash CD changer
- 17 speakers¹³ Rain-sensing intermittent wipersElectric heated front seats

- Safety
- Front and rear parking sensors¹¹
 Back Guide Monitor (BGM)^{11,13}
- High Intensity Discharge (HID) headlamps
- Automatic levelling headlampsAdaptive Front-lighting System (AFS)
- Dusk-sensing headlampsHeadlamp cleaner
- Escort/auto cut lights

Electro-chromatic mirror Kakadu Model Features¹⁰

Interior trim

- Premium woodgrain-look steering wheel
- Premium woodgrain-look and metal-look instrument panel

Seating Memory settings for Driver's seat position

- **4WD Capability** Adaptive Variable Suspension system (AVS)
- Auto levelling rear air suspension
 CRAWL control¹³ Multi-Terrain Monitor (MTM)^{13,14}
- (4 cameras including Rear View Camera) Multi-Terrain Select system (MTS)¹³

console connection

- Rear Differential lock switch13

- Luxury
- Cooler box - Moonroof Rear Seat Entertainment (RSE) system with DVD capability and auxiliary input for games

Information Display (MID) on steering wheel

Wide view front and left side monitor 13

3 x wireless headphones for RSE Multi-information switch
Additional controls for camera and Multi-

(3 cameras including Reversing Camera)

Safety Pre-Collision Safety System^{13,15}
 Radar Cruise Control^{13,15}

1 Some vehicle dimension figures are approximate and may vary due to options, accessory fitment and weight carried. 2 The GVM may be reduced when towing at or near maximum capacity, please refer to Toyota website for actual values. 3 Kerb weights are nominal and will vary depending on options. 4 Towing capacity subject to regulatory requirements, towbar design, wehicle design and towing equipment limitations. Askyour Dealer for details of Toyota Genuine Towbar capacity and availability. 5 Actual fuel consumption may vary depending on driving conditions/style, vehicle conditions and options/accessories. Fested to ADR81/02 6 Only available on GX grade. 7 iPod" is a trademark of Apple Inc. 8 Not all devices will be compatible and functionality will vary depending on the device. 9 The Bluetooth" word mark is owned by The Bluetooth SIG, inc. Not all devices will be compatible and functionality will vary depending on the device. 10 Features are in addition to or in replacement of those of previous model. 11 Reversing Camera, Park Assist and Back Guide Monitor are designed as driver assist devices only and should not be used as a substitute for skilled driving and/or safe parking practices. The area into which the vehicle is to be driven must be visually monitored by the driver. 12 Current navigation mapping database encompasses major capital and primary national road networks, as well as offering some coverage of regional areas. 13 Standard from October 2011 production. 14 The front, side and rear cameras do not provide a comprehensive view of the area surrounding the vehicle and should only be used as an aid for viewing when parking/driving. 15 Radar Cruise Control and Pre-Collision Safety System are driver assist technologies and should not be used in place of safe driving practices. Driver should continue to monitor road ahead. IMPORTANT NOTICE – PLEASE READ: Toyota Australia has used its beste nedeavours to ensure assist technologies and should not be used in place of said entiring place of said entirely place of said entirely