TOYOTA 4Runner 2006



4Runner's new styling for 2006 is as aggressive as its performance. The commanding V6 engine features a 5-speed, electronically controlled overdrive automatic transmission. The optional V8 is powered by a 260 horsepower 4.7 Litre, DOHC, 32-valve engine and all 4Runners are equipped with Downhill Assist Control (DAC), Hill-Start Assist Control (HAC) and a Torsen®1 Centre Differential. This is an SUV ready for adventure. Ready to help you surmount almost any obstacle or rugged terrain. Pack your bags. With the new 2006 4Runner, your toughest challenge may actually be finding a challenge.





¹ Torsen[®] is a registered trademark of Zexel Torsen, Inc.







Above: Detail of Limited's dual zone automatic climate control. Right: The 3-pod instrument cluster makes for ergonomically efficient driving.



LIMITED INTERIOR FEATURES

- Leather-trimmed seats
- Leather-wrapped steering wheel
- Dual zone automatic climate control with air filtration
- Premium JBL AM/FM/MP3/WMA/CD auto changer audio system with 10-speakers
- Steering wheel with integrated audio and cruise controls Front seat-mounted side airbags (SRS)
- 8-way power adjustable driver seat with driver seat memory system

Above top: 4Runner Limited's spacious interior.

Preceding spread: 4Runner Limited V8 shown in Titanium Silver.

- Heated driver and front passenger power seats
- Rear passengers' centre armrest with cup holders and convenience tray
- Electrochromic rear view mirror with digital compass
 - 115 Volt accessory power outlet

- Roll-sensing front and rear head/side curtain airbags (SRS)



4RUNNER • AM/FM/MP3/WMA/CD 6 disc in-dash changer

SPORT EDITION

- FEATURES Silver-painted roof rack
 - Two-tone Sport fabric interior
 - Leather-wrapped steering wheel

audio system with 6-speakers

- Leather-wrapped shift knob
- Telescopic steering wheel
- Power adjustable driver and front passenger seats
- Double-decker cargo system

- Sport hood scoop
- Power tilt & slide moonroof
- Power remote-control heated mirrors
- Vehicle anti-theft system
- Light control system
- Advanced X-REAS Sport Suspension
- Unique 6-spoke 17" alloy wheels
- P265/65R17 raised white letter
- mud and snow tires

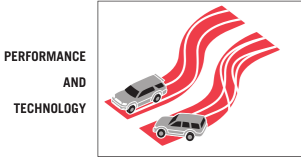


Above: Sport Edition's stylish interior.

Left: 4Runner Sport Edition shown in Titanium Silver.

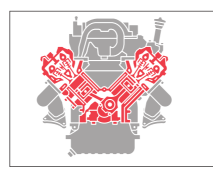


Above: Double-decker cargo system (standard on Sport Edition and Limited).



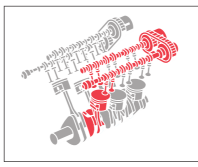
VEHICLE STABILITY CONTROL (VSC) +

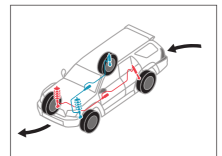
ACTIVE TRACTION CONTROL (A-TRAC) Vehicle Stability Control (VSC) can help compensate for a loss of road traction that can cause a vehicle



to skid. Through an electronically controlled engine throttle and a dedicated computer that analyzes vehicle information such as yaw rate, G-force and steering angle, the system electronically monitors speed and direction, and compares the vehicle's direction of travel with the driver's steering, acceleration and braking inputs. Active Traction Control (A-TRAC) helps to avoid slippage of the 4Runner's driving wheels, which tends to occur during starting and acceleration on slippery surfaces, while maintaining an optimal driving force according to road surface conditions. Utilizing both brake and engine throttle control, the system eliminates the need for subtle accelerator pedal operation and helps ensure vehicle control when starting or accelerating on slippery roads.

4.7 LITRE DOHC 32-VALVE i-FORCE VVT-i V8 Available on 4Runner, the 4.7 Litre DOHC 32-valve i-FORCE V8 engine with Variable Valve Timing with intelligence (VVT-i), generates 260 hp and 306 lb.ft. of torque. 4Runner V8 engines are equipped with a 5-speed automatic transmission with overdrive and full-time 4-wheel drive (4WD) system.





4.0 LITRE DOHC 24-VALVE VVT-i V6 X-REAS SPORT SUSPENSION 4Runner features a 4.0 Litre DOHC 24-valve V6 engine with Variable Valve Timing with intelligence (VVT-i). Constructed of aluminum to reduce vehicle weight, the power plant produces 236 hp and 266 lb.ft. of torque, and comes with a 5-speed automatic transmission with overdrive. Drivetrain for the V6 is a Multi-Mode One Touch 4WD system.

diagonal counterpart via a gas/hydraulic chamber. HILL-START ASSIST CONTROL (HAC)

4RUNNER STANDARD SUSPENSION By increasing the range of flexibility or "play" of each wheel re: lateral movement, or articulation of the axles, the vehicle is better able to help maintain contact with the driving surface. thereby enhancing vehicle ride.

TORSEN®1 CENTRE DIFFERENTIAL

To improve performance, all 4WD 4Runners are equipped with a Torsen®1 centre differential with locking feature. The differential automatically adjusts the torque distribution ratio between the front and rear wheels based on wheel traction.

> For example, when the vehicle is travelling straight, 40% of the torque is distributed to the front wheels, while 60% is allocated

to the rear (40/60), providing the driver with a feel

typical of a rear-wheel drive vehicle. When cornering or in instances of front wheelspin, the ratio increases to 29/71. However, in situations where rear wheelspin occurs, the ratio is adjusted to 53/47 to compensate for the reduced rear traction. The result of this constant monitoring is reduced wheel binding and minimized wheel power surges that can require steering corrections. It's also part of the reason why the 4Runner's 4WD system is one of the finest in its class.

Steep off-road descents can often be harrowing to even the most experienced off-road driver. Manual braking can lead to wheel locking, causing uncontrolled vehicle sliding. In response to these situations, Toyota has developed Downhill Assist Control (DAC). DAC is designed to provide a target vehicle speed of approximately 3-6 km/hr while navigating steep inclines. When engaged, an onboard computer system automatically applies the 4Runner's brakes during descent, helping to eliminate wheel locking and resulting in a controlled and constant vehicle speed.

DOWNHILL ASSIST CONTROL (DAC)

Ascending a steep incli a unique challenge. Sh to a stop during the cli or slip sideways during switching from the brai pedals. To avoid this, H (HAC) was created. Thi electronic sensors with when a wheel or wheel gently applies the brai time to engage the acc to prevent a precarious backwards roll.

¹ Torsen[®] is a registered trademark of Zexel Torsen, Inc.

In designing 4Runner, one of the key objectives of Toyota's engineers was to improve its on-road handling performance. More specifically, to enhance the vehicle's sporty ride. The result is the 4Runner's revolutionary X-REAS Sport Suspension. This technology links each of the vehicle's shocks to their

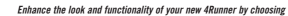
Front left to rear right, front right to rear left, the system's design resembles an "X." During cornering or when travelling on a bumpy surface, the gas/ hydraulic chamber acts like a bank, "borrowing" fluid from the cross-linked shock bearing the least amount of force and "loaning" it to the shock sustaining the greatest amount of force. This X-REAS is standard exchange of fluid helps the 4Runner's wheels on the 4Runner maintain contact with the driving surface and helps Sport Edition and lessen vehicle body roll and pitch, making for Limited models. a more level, steady and comfortable ride.

line can also present
nould the driver come
imb, the vehicle can roll
g the time between
ke to the accelerator
Hill-Start Assist Control
is standard system utilizes
hin the brakes to detect
ls are slipping, and then
kes. This allows the driver
celerator, thus helping
s backwards roll.

	REAR HEIGHT CONTROL AIR SUSPENSION	
	This system speaks to the vehicle's versatility,	
1	as it allows the driver to manually adjust the height	
roll	of the rear suspension. For example, in Low Mode,	
	the suspension is lowered for easy loading and	
r	unloading of rear cargo. Conversely, during	
ol	off-road driving, the vehicle height can be raised	
ilizes	to High Mode to improve the 4Runner's departure	DAC and HAC are
ect	angle. There's also an auto-levelling feature	standard features
ien	that automatically adjusts the vehicle height	on all 4Runners.
river	to compensate for varying loads. Rear Height	
g	Control Air Suspension is standard on the	
	Limited V8 model only.	

DRESS IT UP. DRIVE IT OUT. Explore your options. If you really want to make a new Toyota 4Runner into "your new Toyota 4Runner" then check out the Toyota Accessories available for your model that will personalize it for you. And whether you choose to enhance the look, the functionality or both, your Toyota Dealer will be happy to help you select the accessories that are right for you. To find the Toyota Dealer nearest you go to www.toyota.ca or call 1-888-TOYOTA-8.







1D4 Titanium Silver 1,2,5 1E9 Galactic Grey Mica 1,2,5 056 Natural White 1,2 202 Black 1,2,5 1F4 Meteorite Metallic 2,5 8S6 Nautical Blue Metallic ^{1,2} ' Stone Fabric (SR5 V6/V8). ² Stone Leather Trim (Limited V6/V8). ³ Fawn Fabric (SR5 V6/V8). 4S2 Driftwood Pearl 3,4

2006 4RUNNER

COLOURS

4Runner all dressed up with a front hood deflector and a rear spoiler.

NEW VEHICLE WARRANTY SUMMARY

No Deductibles – No Transfer Fees

Comprehensive Coverage - 3 years or 60,000 km

This warranty includes 24 hour Roadside Assistance and other benefits, as well as coverage of repairs on any part of the vehicle that is defective in material or workmanship under normal use and maintenance. Different warranties apply to original tires. Powertrain Components - 5 years or 100,000 km This warranty covers repairs to powertrain components that are defective in material or workmanship under normal use and maintenance.

Major Emission Control Components - 8 years or 130,000 km This warranty covers repairs to specified major emission components that are defective in material or workmanship under normal use and maintenance.

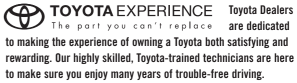
Corrosion Perforation - 5 years unlimited distance Any sheet metal found, under normal use, to have developed a perforation from corrosion due to defects in material or workmanship.

VEHICLE COVERAGE



With Extra Care Protection you receive inflation protected coverage from mechanical failures, road emergencies, and much more. CARE PROTECTION It's the most affordable way to guarantee

your peace of mind. Consult your Toyota Dealer for details.



"That new Toyota feeling - we help you keep it."



TOYOTA If you're looking at leasing or financing, we're FINANCIAL SERVICES here to help. We provide competitive interest rates, flexible terms, and an easy online pre-approval process. The toughest decision should be choosing which Toyota you want. Visit us at www.toyotafinancialservices.ca.



Toyota Canada and its Dealers are proud sponsors of Canadian Special Olympics.





TOYOTA EVERGREEN LEARNING GROUNDS



2006	4RUNNER	A	B	C	D
	INTERIOR:				
4RUNNER FEATURES	 AM/FM/MP3/WMA/CD, 6-Speakers, Diversity Antenna, Glass Imprinted Antenna 	•		•	
FEATURES	 Premium JBL Audio, AM/FM/MP3/WMA/CD Changer, 10-Speakers, Radio Data System (RDS), Diversity Antenna, Glass Imprinted Antenna, Audio Security System, Steering Wheel Audio Controls 		•		•
	 Air Conditioning w/Automatic Climate Control, Cabin Air Filter, Rear Seat Heater Ducts 	•		•	
	 Dual Zone Air Conditioning w/Automatic Climate Control, Cabin Air Filter, Rear Seat Heater Ducts 		•		•
	Front Sport Seats	•	•	•	•
	Fabric Seat Material, Fabric Door Trim	٠		٠	
	 Leather Seat Surfaces, Simulated Leather Door Trim 		٠		•
	 Driver Seat Lumbar Support (Power), Recline, Cushion Height, Headrest-Vertical & Tilt Adjustments 	•		•	
	 Driver Seat 8-Way Adjustable (Power), Lumbar Support (Power), Recline (Power), Cushion Height (Power), Fore/Aft (Power), Headrest-Vertical & Tilt Adjustments, Heated Driver Seat, Driver Seat Memory System 		•		•
	• Front Passenger Seat Recline, Headrest-Vertical & Tilt Adjustments	•		٠	
	 Front Passenger Seat Recline (Power), Fore/Aft (Power), Headrest-Vertical & Tilt Adjustments, Heated Front Seat 		•		•
	 60/40 Split Rear Bench Seat w/Fold-Down Seat Back, Headrest-Vertical Adjustments, Fold-Down Centre Armrest 	•	•	•	•
	 Power Windows w/Driver Side Auto Up/Down 	•	•	•	•
	• Power Rear Hatch Window w/Auto Up & Jam Protection	•	•	•	•
	Power Door Locks	•	٠	٠	٠
A: SR5 V6	 Multi-Information Display, Tachometer, Water Temperature Gauge, Outside Temperature Gauge 	•	•	•	•
B: LIMITED V6	Driver Assist Interior Reverse Mirrors, Dual Vanity Mirrors	•		٠	
	 Dual Illuminated Vanity Mirrors, Electrochromic Rear View Mirror w/Digital Compass 		•		•
C: SR5 V8	Driver Footrest, Metallic Dash Accents	•	٠	٠	٠
D: LIMITED V8	4-Spoke Tilt Steering Wheel	٠		٠	
D: LIMITED VO	4-Spoke Tilt, Telescopic Steering Wheel		٠		•
	Leather-Wrapped Steering Wheel Toppory Cover Interior Care Access		•		•
	Tonneau Cover, Interior Cargo Access Double-Decker Cargo Floor	•	•	•	•
	Carpeting, Carpet Floor Mats	•		•	
	CONVENIENCE:		•	•	Ť
	Cruise Control, Digital Clock	•	٠	٠	•
	• Cargo Lamp, Glove Box Lamp, Map Lamps	•	٠	٠	٠
	 Centre Console Box w/Armrest, Upper & Lower Glove Box, Driver & Front Passenger Seat Back Pockets 	•	•	•	•
	 Cargo Area Tie-Down Rings, Cargo Area Side Storage Compartments, Auto Easy-Closer Rear Hatch 			•	•
	Integrated Garage Door Opener		•		•
	Overhead Sunglass Storage, Front & Rear Cup Holders, Coat Hooks	٠	٠	٠	٠
	Driver Coin Case Compartment, Door Map Pockets	•	٠	•	•
	Accessory Power Outlets, Retained Accessory Power	•	٠	•	•
	Accessory Power Outlet (115 Volt)		٠		٠
	Keyless Entry w/Rear Tailgate Release	•	٠	٠	٠
	Key Lockout Protection		•		•
	Illuminated Entry, Illuminated Ignition Key	•	•	•	•
	● - Standard ○ - Optional				

4RUNNER SAFETY:	A	В	C	D
Dual-Stage Driver & Front Passenger Airbag Supplemental Restraint				
System (SRS)*				
Front Seat-Mounted Side Airbags (SRS)*	-		•	
 Roll-Sensing Front & Rear Head/Side Curtain Airbags (SRS)* 		•		
Front Seatbelt Pre-Tensioners & Force Limiters				
All-Position 3-Point Lap & Shoulder Belts	•			
Adjustable "B" Pillar Shoulder Belt Anchors, Anchor Points for Child	•	•	•	
Restraint Seats		•		•
Child Protector Rear Door Locks	•	•	•	
Vehicle Anti-Theft System		•		•
Engine Immobilizer	•	•	•	
Assist Grips, Front Tow Hook		•	•	
Remote Fuel Lid Release, Power Tailgate Lock, Glove Box Lock,	-			
Fuel Cap Hanger				
Door Ajar, Low Washer Fluid, Low Fuel, Driver & Front Passenger Seatbelt,				
Tailgate Open Warning Indicators	•	•	•	•
Tire Pressure Monitoring System	•	•	•	
EXTERIOR:				
16" Aluminum Alloy Wheels, Wheel Locks	•		٠	
18" Aluminum Alloy Wheels, Wheel Locks		٠		•
Side Window Defoggers	•	•	•	•
Electric Rear Window Defroster w/Timer	٠	٠	٠	•
Privacy Glass	•	•	•	•
High Solar Energy Absorbing Window Glass	٠	٠	٠	•
 Rear Step Bumper, Rear Bumper Protector, Coloured Bumpers, Coloured Bodyside Cladding, Coloured Fender Flares, Coloured Door Handles, Chrome Grille, Front & Rear Splash Guards, Towing Hitch, 7-Pin Trailer Wire Harness, Running Boards 	•		•	
 Coloured Bumpers, Mirrors, Grille, Door Handles, Bodyside Cladding, Fender Flares; Power Moonroof, Front & Rear Splash Guards, Rear Step Bumper, Rear Bumper Protector, Black Roof Rack, Towing Hitch, 7-Pin Trailer Wire Harness, Illuminated Running Boards, Rear Spoiler 		•		•
Dual Foldable Power Remote Mirrors	•		•	
Dual Foldable Power Remote Heated Mirrors w/Memory System		•		•
Variable Intermittent Wipers, Rear Window Intermittent Wiper/Washer	•	٠	٠	•
Light Control System		•		•
Auto Headlamp Cancel System	•		٠	
 Reflector Style Halogen Headlamps, Fog Lamps 	•	٠	٠	•
Light Emitting Diode (LED) Rear Taillamps	•	٠	٠	•
• Black Roof Rack			٠	
PACKAGES:				
SR5 V6/V8 SPORT EDITION PACKAGE:				
 Telescoping Steering Wheel, X-REAS Sport Suspension, P265/65R17 Raised White Letter Mud & Snow Tires, 17" Aluminum Alloy Wheels, Large Diameter Front Ventilated Discs, AM/FM/MP3/WMA/CD Changer, 6-Speakers, Power Driver & Front Passenger Seats, Two-Tone Premium Cloth, Integrated Garage Door Opener, Coloured Power Heated Mirrors, Hood Scoop, Silver-Painted Roof Rack, Power Moonroof, Leather-Wrapped Steering Wheel, Leather-Wrapped Shift Knob, Anti-Theft System, Light Control System, Double-Decker Cargo Floor, Full-Size Spare Tire (Delete Driver Assist Interior Reverse Mirrors) 	0		0	
 Airbag Notice: The 2006 4Runner features a driver & front passenger airbag Sup System (SRS) which activates only in a full frontal collision of sufficient magnitud 	pleme	flate t	estrair he ba	

System (SRS) which activates only in a full trontal collision of sufficient magnitude to inflate the bags. In moderate frontal collisions, the airbags may not inflate, in a rear or side collision the airbags are designed not to inflate, so the primary protection is provided by the lap and shoulder belt system. The 2006 Akunner Limited features a front seat-mounted side airbag Supplemental Restraint System (SRS) and a roll-sensing front and rear head/side curtain airbag Supplemental Restraint System which activate only in a side-impact collision of sufficient magnitude to inflate the bags. Roll-sensing airbags are designed to deploy at severe tilt degree roll or lateral G-force. Seatbelts must be worn at all times by all occupants.

4RUNNER		A	B	C	D	4RUNNER		A	B	C	
MECHANICAL						DIMENSIONS	mm (in.)				
Engine	• 4.0 Litre, V6, DOHC, 24-Valve, Variable					Length	4805 (189.2)	•	•	•	
Engine	Valve Timing w/intelligence (VVT-i),					Width	1910 (75.2)	•	٠	•	
	 Sequential Multiport Electronic Fuel Injection 4.7 Litre, V8, DOHC, 32-Valve, Variable 	•	•			Height (Unloaded)	1800 (70.9) without Roof Ra 1805 (71.1) with Roof Rack	k •			
	Valve Timing w/intelligence (VVT-i),					Wheelbase	2790 (109.9)	•			
	Sequential Multiport Electronic Fuel Injection,					Tread					
	Engine Oil Cooler					Ireaa	Front: 1575 (62.1) Rear: 1575 (62.1)	•			
Compression Ratio	• 10:1	•				Seating Capacity	5				
Horsepower	• 236 hp (176 kW) @ 5200 rpm			•	•	Ground Clearance	231 (9.1)		•	•	
	• 260 hp (194 kW) @ 5400 rpm			•	•				•	•	
Torque	• 266 lb.ft. (361 N.m.) @ 4000 rpm	•	•			Headroom	Front: 1009 (40.0)	•		•	
	• 306 lb.ft. (415 N.m.) @ 3400 rpm			•	•	Headroom with	Rear: 992 (39.0) Front: 972 (38.3)	•		•	
						Moonroof	Front: 972 (38.3) Rear: 970 (38.2)	0	•	0	
Suspension	• Front: Independent Double Wishbone Type,							0	•	0	
	Gas Shock Absorbers, Coil Springs,					Legroom	Front: 1061 (42.0)	•	•	•	
	Stabilizer Bar	•	٠	•	•		Rear: 879 (35.0)	•	•	•	
	• Rear: 4-Link, Gas Shock Absorbers,					Shoulder Room	Front: 1473 (58.0)	•	•	•	
	Coil Springs, Stabilizer Bar	•	٠	•			Rear: 1454 (57.3)	•	٠	•	
	• Rear: 4-Link, Rear Height Control Air					GROSS VEHICLE WEIGH	-				
	Suspension, Stabilizer Bar				•		2531 (5580)	•	•		
	 XREAS Sport Suspension⁺ 	0	•	0	•		2723 (6005)			•	
Drivetrain	• Part-Time 4WD, Downhill Assist Control					CURB WEIGHT	kg (lb)				
	(DAC), Hill-Start Assist Control (HAC),						1950 (4300)	•			
	Torsen®1 Centre Differential, Active Traction						1975 (4355)		•		
	Control System (A-TRAC), Automatic						2043 (4505)			•	
	Disconnecting Differential (ADD), Vehicle						2066 (4555)				
	Stability Control (VSC), Engine, Fuel Tank					TOWING CAPACITY	kg (lb)				
	& Transfer Case Protector Plates,						2268 (5000)**	•	•	•	
	Multi-Mode One Touch 4WD System	•	•			PAYLOAD	kg (lb)				
	Full-Time 4WD, Downhill Assist Control						499 (1100)	•		•	
	(DAC), Hill-Start Assist Control (HAC),						494 (1090)		•		
	Torsen ^{®1} Centre Differential, Centre					CARGO CAPACITY	m³ (cu. ft.)				
	Differential Lock, 2-Speed Transfer Case,						2.13 (75.1) Behind Front Se	its •	•	•	
	Active Traction Control System (A-TRAC),						1.20 (42.2) Behind Rear Sea		•		
	Vehicle Stability Control (VSC), Engine,					TURNING CIRCLE	m (ft.)				
	Fuel Tank & Transfer Case Protector Plates			•	•	I OTTALIA OTTALE	11.7 (38.0)				
• • •						FUEL CAPACITY	litres (gal)			-	
Transmission	 5-Speed, Automatic, Overdrive, Overdrive, Canada Switch, Look Up Terrore 						87 (19)				
	Overdrive Cancel Switch, Lock-Up Torque					FUEL CONSUMPTION R					
	Converter, ECT, Transmission Cooler	•	•	•	•	FUEL CONSUMPTION R	L/100 km mpg				
Brakes	• Power Assisted, Antilock Braking System					City /Highway					
	(ABS), Front Ventilated Discs, Rear Discs,					City/Highway	13.5/10.2 21/28 14.6/11.3 19/25	•	•		
	Electronic Brake force Distribution (EBD),						, ,			•	
	Brake Assist (BA)	٠	٠	٠	•	† X-REAS Sport Suspension do tt Dayland Devenue Fault					
	• Larger Diameter Front Ventilated Discs	0		0		†† Payload = Passengers, Equi ** 2 268 kg (5 000 lb) towin	pment, Luggage and Cargo. g capacity with standard factory-insta	lled receiver hitch			
Steering	• Rack & Pinion w/Variable Power Assist	٠	٠	•	٠	*** These estimates are based (on the Government of Canada's appro	ved criteria and testing			
Tires	 P265/70R16 All-Season Radials, 					The actual fuel consumption	of this vehicle may vary. Refer to th				t
11163	Full-Size Spare					EnerGuide Fuel Consumption	n Guide.				
	 P265/60R18 All-Season Radials, 	•									
	Full-Size Spare										
	 P265/65R17 Mud & Snow, 				•						
	Raised White Letter Tires, Full-Size Spare	0		0							

14

2006

4RUNNER

SPECIFICATIONS*

B: LIMITED V6
C: SR5 V8
D: LIMITED V8

A: SR5 V6

[☆]Toyota Canada Inc. Every effort has been made to ensure the specifications and equipment shown are accurate based on information available at time of printing. In some cases, certain changes in standard equipment, options or product delays may occur which would not be reflected in this brochure. Toyota Canada Inc. reserves the right to make these changes without notice or obligation. The Toyota website **toyota.ca** — or your Toyota Dealer is your best source for up-to-date information.

ΤΟΥΟΤΑ



Toyota Canada, in partnership with the Canadian Tourism Commission, has developed a national program to promote tourism within Canada. "GET GOING CANADA" encourages Canadians to drive Canada, see its wonders, and demonstrates our pride in and dedication to "The World's Greatest Country".

For more information on Toyota vehicles, please visit your local Dealer or toyota.ca.



Toyota recognizes its duty to safeguard the environment. To support this concern, our brochure is printed on recycled paper with vegetable-based inks to be fully recyclable. PRINTED IN CANADA C0002-0486E-25 19M