SPECIFICATIONS _

	Length		4460
Overall	Width	mm	
		mm	1825
	Height	mm	1620
Wheelbase		mm	2640
Tread	Front Bear	mm	1559
	Front	mm	1571
Overhang		mm	955
	Rear	mm	865
Minimum running ground clearance		mm	161
Curb weight		kg	1325-1395
Gross vehicle weight		kg	1815
Seating capacity		Persons	5
Cargo capacity		liters	440
Fuel tank capacity		liters	47
Engine			
Engine model code			2ZR-FE
Engine type			16-Valve DOHC, chain drive with Dual VVT-i
Number of cylinders & arrangement			4 cylinders, In-line type
Bore x stroke		mm	80.5 x 88.3
Piston displacement		C.C.	1798
Fuel type			Gasoline
Max. output (SAE net)		kW/rpm	103/6400
Max, torque (SAE net)		Nm/rpm	172/4000
Chassis			
Drive			Front Wheel Drive, Front Engine
Transmission type			CVT (Continuously Variable Transmission)
Brakes	Front		Ventilated disc brake with floating caliper 1-cylind
	Rear		Solid disc brake with floating caliper 1-cylinder
Suspension	Front		MacPherson strut suspension
	Rear		Torsion beam suspension
Stabilizer bar	Front		Torsion bar
	Rear		Torsion bar
Steering gear type			Rack & Pinion
Min, turning radius	Tire	m	5.2
Tires			225/50R18

Standard Equipment (Exterior)	
Headlamps	LED
Front fog & driving lamp	With
Daytime running light system	With
Rear combination lamps	Hi Grade
Rear spoiler	With
Roof rails	With
Moonroof	Tilt & slide
Disc wheel	18-inch aluminum
Electrically powered back door	Powered back door with kick sensor
Wireless door lock system	Smart System (with panic)
Standard Equipment (Interior)	- · · · · ·
Steering wheel	3 spoke wheel, leather
Steering column	Tiltable & telescopic
	8-way power seat (driver's seat),
Front seat	4-way manual seat (passenger's seat)
Rear seat	Split folding (60:40)
Seat cover material	Leather
Audio system	8-inch display audio (AM/FM/Bluetooth/USB)
Speakers	6 speakers
Audio jack (lower center instrument panel)	USB
Air conditioning	Automatic air conditioner (dual mode)
Rear face register	With
Multi information display	Color meter 4.2-inch display
Eco meter	Eco driving indicator
Steering switches	With switches (Audio, Telephone, Voice, Cruise Control, Lane Tracing Alert, Display)
Starting system	Push start system
Accessory connector	Front: DC12V / Rear: USB×2
Safety System	
	Pre-Collision System (PCS)
	Dynamic Radar Cruise Control (DRCC)
Toyota Safety Sense	Lane Departure Alert (LDA) / Lane Tracing Assist (LTA
	Automatic High Beam (AHB)
Anti-lock Brake System (ABS)	With
Vehicle Stability Control (VSC)	With
Hill-start Assist Control (HAC)	With
Parking assist	Clearance sonars + back sonars (6 sonars), Back guide monitor
SRS airbags	7 airbags (driver, front seat passenger, driver's knee, front seat side, curtain shield)





EXTERIOR COLORS





Graphite Metallic <4X7>

Metal Stream Metallic <1K0>





INTERIOR COLORS _

TERRA ROSSA



OFFICIAL DEALER

unit : mm

Nebula Blue Metallic <8X2>

1825 mm



Red Mica Metallic <3R3>

TOYOTA MOTOR ASIA PACIFIC PTE LTD

2009/9X/Printed in MM/No.LAO/5,500

Specifications may vary from model (s) shown. Please contact the official dealer for more information. www.toyota-myanmar.com

Attitude Black Mica <218>







New You. New Success. COROLLA CROSS

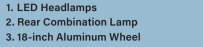
EXTERIOR

Imposing Toughness and Urban Refinement

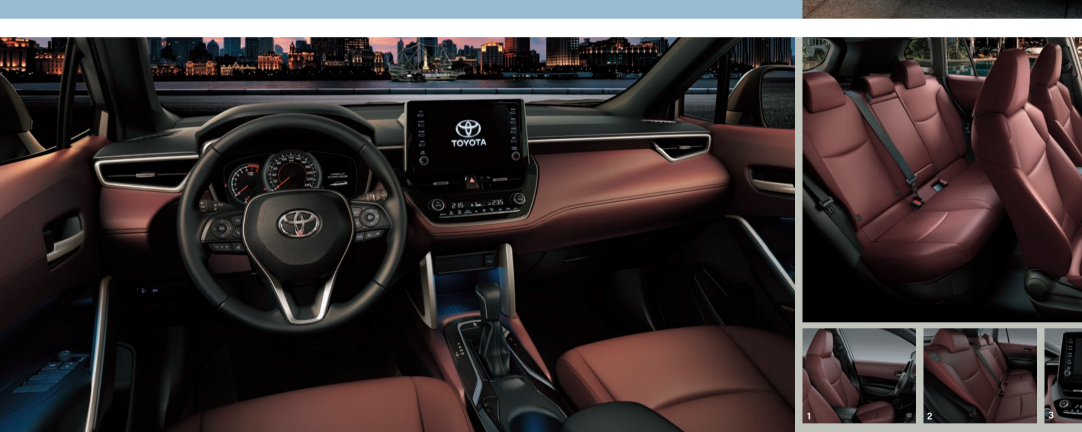


P

CROSS









PERFORMANCE

Highly rigid body structure ensures handling stability and ride comfort. Suspension designed to provide a fine-tuned balance of dynamic handling and stability with exemplary ride comfort. Exceptional balance of stability and comfort with significantly reduced uncomfortable bouncing.

CVT (Continuously Variable Transmission) 1.8L Gasoline Engine 2ZR-FE 7-speed Sequential Shiftmatic Continuously Variable Transmission (CVT) incorporates a new cooperative control with the electronically-controlled throttle.





When data from the millimeter-wave radar and camera The system warns the driver with a buzzer and alert sensors predicts a likely collision with a vehicle ahead, the lamp when the car begins to leave its lane without turn system activates pre-collision brake assist when the driver signal activation from the driver. The system can also depresses the brake pedal. If the driver does not depress the brake pedal, it activates the pre-collision brakes.





DRCC is equipped with millimeter-wave radar and monocular camera sensors to detect vehicles ahead, and assists following while maintaining a speed-dependent distance to the vehicle in front. Detects the lights of vehicles ahead and automatically adjusts the headlamps to low or high beam.



Automatic **High Beam** (AHB)

*The system may not operate properly depending on the weather, road, and vehicle conditions or other factors



INTERIOR

Grow bolder, every time you drive Step in and glow with the new power of ownership

- 1. Power Driver Seat with optimized TNGA driving position
- 2. Reclining Rear Seatbacks
- 3.8 inch Display Audio
- 4. Luggage compartment with class leading capacity
- 5. Power Back Door with Kick Sensor
- 6. Automatic Air Conditioning





activate steering assist to correct steering inputs and prevent the vehicle from leaving its lane



SAFETY

Hill-start Assist Control Helps to prevent the vehicle from rolling backward when starting on a steep or slippery incline.

Vehicle Stability Control (vsc) VSC helps ensure that the vehicle holds its direction through a corner by automatically adjusting the engine power and braking force each individual wh



7 SRS Airbags