

Exterior Colors



White <W09>



Silver Mica Metallic <1E7>



Black Metallic <X12>



Dark Red Mica Metallic <3Q3>



Dark Red Mica <R54>



Bronze Mica Metallic <4T3>

Interior Colors



Black <hi-grade fabric>



New You. New Success.
Rush



SPECIFICATIONS

DIMENSIONS & WEIGHT

Overall length	mm	4435	
Overall width	mm	1695	
Overall height	mm	1705	
Wheelbase	mm	2685	
Tread	Front	mm	1445
	Rear	mm	1460
Approach angle		31.0°	
Departure angle		26.5°	
Interior	Length	mm	2490
	Width	mm	1415
	Height	mm	1195
Seating capacity		7	
Gross vehicle weight	kg	1870	

ENGINE

Engine model code	2NR-VE / 1.5-liter gasoline engine	
Engine type	16-valve DOHC, chain drive with Dual VVT-i	
Piston displacement	cc	1496
Max. output (SAE net)	kW/rpm	77/6000
Max. torque (SAE net)	Nm /rpm	136/4200
Fuel type	Petrol	
Fuel tank capacity	liters	45

TRANSMISSION

Transmission type	4-speed automatic transmission
-------------------	--------------------------------

CHASSIS

Steering gear type	Rack & pinion	
Suspension	Front	MacPherson struts
	Rear	Axle type with 5-link
Stabilizer bar	Front	Torsion bar
	Rear	Torsion bar
Brakes	Front	Ventilated discs
	Rear	Leading-trailing drums
Minimum turning radius (tires)	m	5.2
Tires	215/60R17	

STANDARD EQUIPMENT (EXTERIOR)

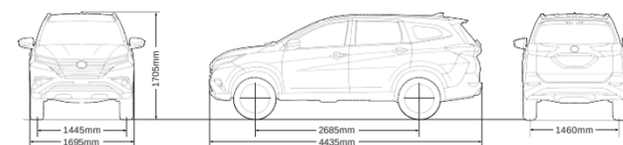
Radiator grille	Chrome (smoke)
Headlamps	LED (smoke + black)
Front fog & driving lamp	Fog with chrome (smoke) bezel
Outer side rear view mirror	Electrically retractable - painted
Door outside handle	Colored, with lock switch
Rear combination lamps	LED-type
Disc wheel	17-inch aluminum
Roof rail	●
Antenna	Shark

STANDARD EQUIPMENT (INTERIOR)

Electric Power Steering (EPS)	●
Steering column	Collapsible, with tilt
Steering wheel/Steering switches	Leather/●
Power window	● (Driver side with jam-protection)
Audio system	Display audio (AM + FM + DVD + AUX + USB + BT + 8SP)
Air conditioning	Dual (automatic)
Speedometer	High color with chrome ring
Multi-information display	LCD (segment color)
Smart entry & push start	●
Rear seat (second-row)	60:40 one touch split folding with slide mechanism
Rear seat (third-row)	50:50 split folding

SAFETY SYSTEM

Brake control system	ABS+EBD+HAC+VSC	
6 SRS airbags	D+P+SIDE+CURTAIN	
Seatbelts	Front	3-point ELR (Emergency Locking Retractor) x2, with pretensioners and force limiters
	Second-row	3-point ELR (Emergency Locking Retractor) x 3
	Third-row	3-point ELR (Emergency Locking Retractor) x 2
Seatbelt warning	D & P: lamp and buzzer, RR*5: lamp	
Child restraint system	ISO-FIX + tether anchors	
Parking assist	Back sonar / Back camera	



OFFICIAL DEALER

Specifications may vary from model(s) shown. Please contact the official dealer for more information.

www.toyota-myanmar.com

Exterior Design



Fusing dynamic energy with sharp, elegant styling, this versatile SUV looks great in any setting —at the beach, in the mountains, and in the city.



Front design

The front grille has a seamless design from the emblem to the headlamps, with four chrome-plated bars, to enhance Rush's premium look. The longitudinal hood bulge and under guard emphasizes the SUV's tough character.



Rear design

The continuous surface from side to rear and the lower trapezoidal lines enhance stable feeling. LED rear combination lamps add a dynamic impression.



LED Headlamp



Front fog lamp (With smoke bezels)



Outside rear view mirror (Electric control, retractable and colored)



Built-in roof rail

Attach a carrier on the built-in roof rails to load large cargo items that don't fit inside. The rails give the exterior an active look.



Alloy wheel (17-inch 6.5J)

Performance

Max. output (SAE net)
kW/rpm 77/6000

Max. torque (SAE net)
Nm/rpm 136/4200



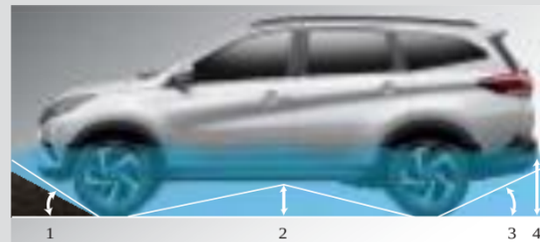
1.5-liter Dual VVT-i twin-cam engine

Incorporates Dual VVT-i (Variable Valve Timing-intelligent), which continuously optimizes intake and exhaust valve timing in response to driving conditions to deliver excellent performance in various conditions.



Small turning radius

The 5.2-meter small turning radius allows Rush to maneuver on narrow parking spaces and alleyways easily.



All-terrain capability

Designed to traverse rough roads, the high approach and departure angles enable the Rush to navigate a variety of terrain.

- 1 : Approach angle: 31.0°
- 2 : Ground clearance: 220mm
- 3 : Departure angle: 26.5°
- 4 : Submersion height: 600mm

Interior Design



The horizontally designed instrument panel comes with 2-tone modern coloring, creating a premium, high-quality atmosphere.



Comfortable seating for seven occupants

A spacious interior with room for up to seven occupants.



Smart entry & push start button



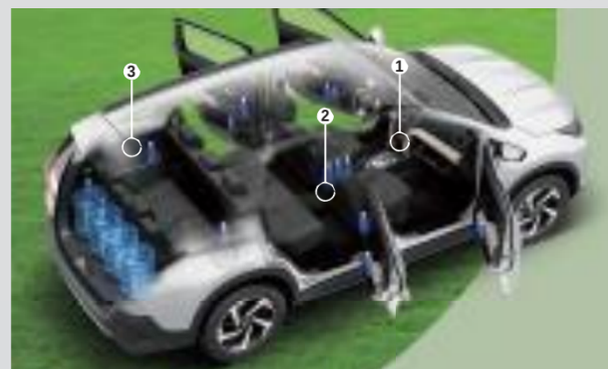
Combination meters with color LCD multi-information display



Air conditioning system (Automatic)



Rear air conditioner



Storage space

The ample luggage space has room for four 5-gallon water bottles (approx. 20 liters), a 12-liter cooler, a 12-liter cooler, a 12-liter cooler, a 12-liter cooler, a box of tissues, and a 12-liter cooler.

Accessory sockets 1~3

Each row of seats has an accessory socket for convenient charging of smartphones and other devices.



Audio system (8 speakers)

Display audio system with a wide touch screen comes with DVD player and AM/FM/CD/USB/AUX plus Bluetooth® connectivity.



Steering switches (audio & tel)

Convenient audio and telephone switches are mounted on the steering wheel.



Flexi le seat configuration

The seats can be arranged to carry a variety of loads. For example, the second- and third-row seatbacks can be folded to create a large space for carrying long items and expand the luggage space. The driver's seat is spacious too, enhancing comfort on long rides.

Safety

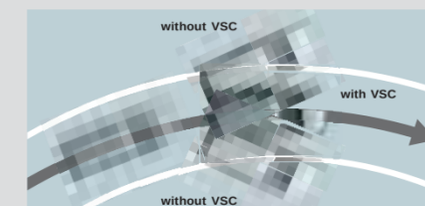


As a global car model with a 5-star ASEAN NCAP rating, Rush provides an outstanding level of safety. Features designed for functionality and safety include 6 SRS airbags, 3-point seatbelts for all passengers, Hill-start Assist Control (HAC), and LED headlamps. These features help provide driving confidence under various conditions.



Hill-start Assist Control

Hill-start Assist Control (HAC) helps to prevent the vehicle from rolling backward, for example when starting on a steep incline.



Vehicle Stability Control

When sensors detect conditions likely to cause skidding, it helps prevent front or rear wheel slip by optimally controlling engine power and braking force.



Parking assist

While parking, the back camera monitor displays the rear view, allowing the driver to reverse smoothly. In addition, ultrasonic sensors detect obstacles as the vehicle approaches them while reversing and alert the driver with a buzzer on the multi-information display.