RUSH









All new RUSH SUV with front-engine, rear-wheel-drive (FR) layout that enables the large tires and high ground clearance needed for its solid all-terrain performance. It provides powerful traction on gradients and slippery surfaces that increases in proportion to the passengers or cargo load. Its small minimum turning radius ensures good maneuverability on local roads. Aerodynamic design and agile 1.5L engine contributes to low fuel consumption.



SRS Airbags

For maximum safety RUSH is fitted with six airbags. They include SRS airbags for both driver and front passenger, side airbags for the front seats, and SRS curtain shield airbags covering front, 2nd and 3rd row seat passengers. Safety without compromise!



High eye point

With its high eye point design, stable road performance and the uniquely large-diameter tires of an front-engine rear-drive layout, RUSH has the power to take on everything from narrow alleys to off-road environments with more safety and visibility.



Impact absorption

The body structure features a high level of safety in the event of a side impact as well as a frontal impact, considering pedestrian protection. Enough distance between high solid parts (e.g. engine) and hood panel is secured to keep a stroke required for energy absorption in order to protect pedestrians (adult/child).



VSC - Vehicle Stability Control VSC automatically activates each individual brake as needed and controls engine output to help maintain stability and prevent skidding when turning sharply or cornering on slippery road surfaces.

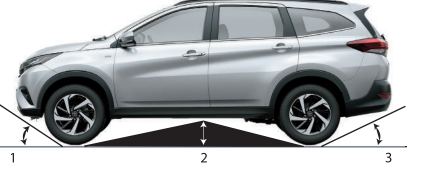


ABS - Anti-lock Braking System In emergency braking situations, the maximum brake force is applied without the tyres locking up. This system helps to prevent the vehicle from skidding while maintaining steer-ability and tire grip.



HAC - Hill Start Assist Control HAC helps to ensure a smooth start on steep inclines by automatically applying the brakes for up to two seconds after the brake pedal is released. This prevents the vehicle from rolling back.

EVERY ROAD IS FUN TO DRIVE.



Amazing off-road performance

1. Approach angle: 31°

Min. running ground clearance: 220 mm
Departure angle: 26.5°

Front and rear suspension

MacPherson strut is adopted for the front suspension to achieve excellent handling and stability, ride comfort and maneuverability. The 5-link rear suspension allows for high straight-driving stability contributing to peace of mind over a range of low to high speed, excellent handling and stability enabling desired cornering, satisfactory ride comfort in driving on a off-road as well as on-road.



Minimum turning radius of 5.2 meters ensures nimble maneuverability.





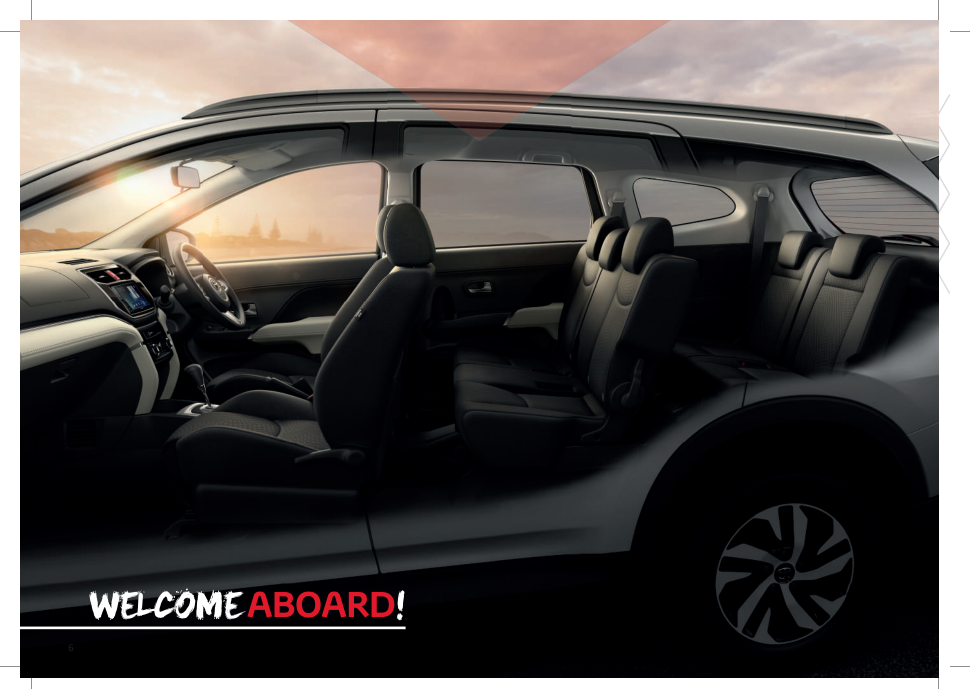


LED main headlampsEThe LED headlamps,Cstandard on all models,Cbathe the road ahead withHa more natural tone of lightSand are complementedCby LED combination typeArear lights. LED's provideCexcellent distribution of light,Ccontributing to good visibilityCand safety at night.C



EPS - Electric Power Steering Controls the steering operation torque, which helps contribute to a natural steering feel. EPS helps contribute good fuel efficiency and natural steering feel. Despite the tire having the largest diameter among competing models, a minimum turning radius is 5.2m. When power steering is not needed in straight driving, electronic system contributes to high fuel efficiency.

RUSH



7 seat SUV

Three rows of seats are designed for the active lifestyle. A roomy driver's seat and ample seat pitch ensure ride comfort on long trips. Three rows of seats can comfortably seat up to seven adult occupants, and there is enough interior width and height for plenty of cargo. Double-folding seats on 2nd/3rd row provides easy access and enough cargo space. Cargo space provides enough storage even with all seats in use.



Automatic air conditioner On hot days the automatic air conditioner, dual zone, is perfect to keep you and your passengers cool and its convenient controls are placed perfectly for easy reach and use.



Smart entry & Start system On the High grade, the smart entry and start system allows you to get in and get going while the key remains in your pocket or bag. The start/stop button starts the engine.



Combination meter The large twin meter equipped with chrome-plated rings provides three-dimensional scales for both the speedometer and tachometer. A high contrast type liquid crystal display is used between the meters for excellent visibility and readability.



Rear ceiling air vents Combined with automatic dual zone air conditioner, the rear cooler is mounted in the rear ceiling to provide a comfortable environment for all passengers. Standard for all RUSH models.



STANDARD GRADE Interior:

- Automatic air conditioner, dual zone
- A/C vents mounted in the rear ceiling
- Radio AM/FM, MP3, CD, 6 speakers
- Multimedia touch screen 6.2" (15.7 cm)
- Reverse camera (back monitor)
- Auxiliary input USB
- Bluetooth audio and hands-free (dual)
- CD/DVD playback (audio & video)
- DivX, MPEG-4, WMV, H.264, ACC compatible
- Steering wheel controls, audio
- Multi information display (LCD)
- Wireless power door lock
- Tilt steering
- Power windows (all)
- Driver seat height adjustment
- Front seats back pockets
- Inside door handles in chrome
- Cup holders, front & rear
- Sunglasses compartment
- Floor mats

Exterior:

- Front grill in chrome
- Colour painted handles, front and rear bumpers
- Outside mirrors electrically adjustable
- Rear parking sensors
- Air spats (front and rear)
- Rear spoiler
- Roof rails
- Front fog lamps with chrome bezel
- Shark fin antenna design
- Aero windshield wipers
- Rear window wiper

Safety:

- ABS Anti-lock Braking System
- VSC Vehicle Stability Control
- TRC Traction Control
- EBS Emergency Brake Signal
- HAC Hill Start Assist Control
- Driver & passenger airbags (SRS)
- Side airbags (SRS)
- Curtain airbags (SRS)
- Child lock (rear doors)
- ISOFIX points for child safety seat, rear seat
- Anti-Theft system, immobilizer and alarm

Technical:

- Alloy wheels
- Tyre dimensions 215/65 R16 (16X6.5J)
- LED type main headlamps (silver/black design)
- LED type rear lights, combination
- LED high mounted brake light
- Push button start system (engine start)
- Electric power steering
- Seatbelt warning (buzzer front, lamp rear)
- Headrests on all seats
- Front disc brakes
- Rear drum brakes
- Fuel tank capacity: 45L
- Spare tire 215/65 R16, steel wheel
- Jack and tools
- Rear wheel drive



Rear parking sensors



13 bottle holders



9



Wer-

- Multimedia touch screen 7" (17.7 cm)

-

- 8 speakers
- AppRadio Mode
- FLAC audio compatible
- Two phone Bluetooth full time connection
- High quality fabric seats
- Three 12V power sockets
- Steering wheel controls, audio and telephone
- Leather steering wheel and shift knob

HIGH

RUSH

Exterior:

- Outside mirrors electrically retractable
- Front grill in smoked chrome design
- Front fog lamps with smoked chrome bezel

Technical:

- LED type main headlamps (smoke/ black design)
- Smart entry & Start system ("keyless" entry & start)
- Automatic light control, light sensor
- Alloy wheels 215/60 R17
- Spare tire 215/60 R17, alloy wheel





Reverse camera (back monitor)



Smart entry & Start system ("keyless" entry & start)



Front grill and lamps in smoked chrome design



Front fog lamps with smoked chrome bezel

LET THE COLOR SPEAK.



Deep Maroon Metallic (R54)



White (W09)



Silver Mica Metallic (1F7)



Dark Red Mica Metallic (3Q3)



Black Metallic (X12)



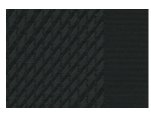
Bronze Mica Metallic (4T3)



16" alloy wheels, machined on standard grade



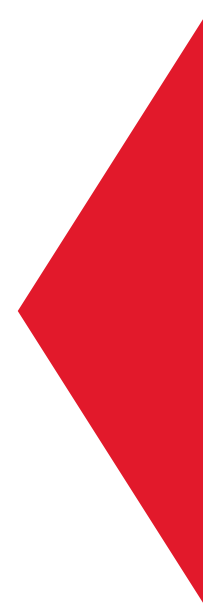
17" alloy wheels, machined on high grade



Fabric seats on standard grade



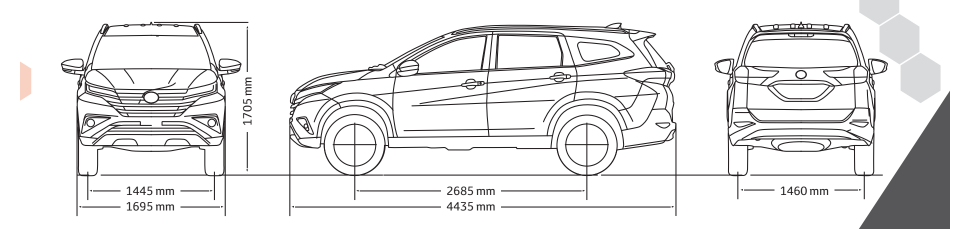
High quality fabric seats on high grade



SPECIFICATIONS.

| | | 4 F D110/F 1 |
|--|-------------------------------|-------------------------------------|
| | ENGINE | 1.5 Dual VVT-i 4 speed automatic |
| | Engine code | 2NR-VE |
| | Fuel type | Petrol |
| | Number of cylinders | 4-cylinders |
| | Cylinder arrangement | In-line |
| | Ignition system | Electronic |
| | Fuel system | EFI (Electronic Fuel Injection) |
| | Displacement (cc) | 1496 |
| | Bore x stroke (mm x mm) | 72.5 x 90.6 |
| | Compression ratio | 11.5 |
| | Maximum power output (DIN hp) | 105 |
| | Maximum power output (kW/rpm) | 77 @ 6000 |
| | Maximum torque (Nm/rpm) | 136 @ 4200 |
| | Maximum speed (km/h) | 160 |
| | FUEL CONSUMPTION | |
| | Combined (L/100 km) | 6.7 |
| | CO2 EMISSIONS | |
| | Combined (g/km) | 158 |
| | Extra Urban (g/km) | 138 |
| | Urban (g/km) | 194 |
| | Emission certification | EURO 2 |
| | GEAR RATIOS | |
| | Transmission type (code) | E-4A/T (D82C) |
| | 1st | 2.731 |
| | 2nd | 1.526 |
| | 3rd | 1.000 |
| | 4th | 0.696 |
| | 5th | - |
| | Reverse | 2.290 |
| | Final gear ratio | 5.857 |
| | | |

| BRAKES | | |
|---------------------------------------|----------------------|--|
| Front brakes | 16" ventilated disks | |
| Rear brakes | 10" drums | |
| SUSPENSION | | |
| Front suspension | MacPherson strut | |
| Rear suspension | Axle type 5-link | |
| DIMENSIONS & WEIGHTS | | |
| Body type | SUV | |
| Exterior length (mm) | 4435 | |
| Exterior width (mm) | 1695 | |
| Exterior height (mm) | 1705 | |
| Front tread (mm) | 1445 | |
| Rear tread (mm) | 1460 | |
| Front overhang (mm) | 740 | |
| Rear overhang (mm) | 1010 | |
| Wheelbase (mm) | 2685 | |
| Interior length (mm) | 2490 | |
| Interior width (mm) | 1415 | |
| Interior height (mm) | 1195 | |
| Seating capacity (persons) | 7 | |
| Gross vehicle weight (kg) | 1870 | |
| Curb weight, min-max (kg) | 1280-1290 | |
| Payload, min-max (kg) | 580-590 | |
| Fuel tank capacity (L) | 45 | |
| Towing capacity unbraked trailer (kg) | 750 | |
| Min. turning radius (tyres, m) | 5.2 | |
| Min. turning radius (body, m) | 5.7 | |
| Min. turning radius (body, m) | 6.2 | |
| OFF ROAD PERFORMANCE | | |
| Min. running ground clearance (mm) | 220 | |
| Approach angle (°) | 31.0 | |
| Departure angle (°) | 26.5 | |





4 speed automatic transmission



1.5 Dual VVT-i petrol engine (2NR-VE)





Rear-view camera display Parking the RUSH is made even easier with rear-view camera. It automatically takes over the screen when you select reverse gear, providing a clear view of the area behind you.



CÞ)

Communication simplified Connect your mobile phone directly to the head unit with ease. Use your phone's capabilities while concentrating on the road and stay safe. Effortless communication when you need it!



Advanced display audio Music is important on the move, right? Change tracks, search via artists or albums and adjust the sound to your preference. All are easy to do with the large 7" display.



Full blast multimedia Fully refined "Simple and Easy"-inspired interface provides more flexible, easy operation and more engaging user experience. Superior in-car AV performance with 24-bit True Color display panel with Full HD video playback.

*Visual representation of screens may differ.



COMPLETE PEACE OF MIND WITH TOYOTA.





Toyota Quality Service

Your Toyota dealership will advise you on your vehicle's service requirements. It will need a health and safety check at least once a year. An intermediate check is necessary every year or 5,000 km.

Toyota Low Maintenance Costs

All Toyota vehicles are designed and engineered to minimize your maintenance costs. This includes fewer parts that require servicing and, equally important, is that Toyota vehicle technology is made easily accessible so that maintenance labor time is less and pricing is competitive.

Toyota Genuine Parts

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle. If the vehicle is damaged, its design helps minimize the cost of repair because the most expensiveto-replace parts are deliberately located away from common damage zones. The result is ultimately less expense for parts and labor.



Toyota Accessories

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. Adding a touch of style, comfort, convenience and practicality, they are tested for exceptional durability to enhance the enjoyment of your new vehicle.

Toyota Comprehensive Warranty

Every new Toyota comes with a 3 years or 100,000 KM vehicle warranty, whichever comes first. This covers any defect caused by a manufacturing fault. In addition, a 3-years or 100,000 KM paint warranty protects against defects and surface rust caused by a manufacturing fault (except for deck panels of pick up trucks which are covered for 1 year or 20,000 KM, whichever comes first).

Toyota Added Security

Toyota's comprehensive security system withstands the insurance industry's rigorous five-minute attack test. The alarm system and engine immobilizer are approved by major insurance companies. FOR MORE INFORMATION ABOUT THE RUSH, TEST DRIVE AND QUOTATIONS, PLEASE CONTACT US VIA THE BELOW CHANNELS.



For Sales Call: 0411 266 666 / Email: sales@toyotatz.com

For Value + Call: +255 786 value+ / Email: valueplus@toyotatz.com

For Customer Care Call: +255 789 869 682 / Email: customerservice@toyotatz.com

Follow us on

- 루 @toyota.tanzania
- 👩 @toyota.tanzania
- @ToyotaTanzania www.toyota.co.tz