# Toyota Rush

Rush

# The dynamic SUV that thrills.



# The Versatile Wonder.

The SUV made for YOUR NEEDS. The best partner for your active life with its quality & dynamism.



# RUSH KR



# 1.5 L, 4-Cylinder Dual VVT-i

#### 103 HP, 16 Valve DOHC

- Power door locks with speed sensing auto lock
- power windows
- Vehicle Stable Control (VSC)
- Anti-lock Brake System (ABS)
- Hill-start Assist Control (HAC)
- Traction Control System (TRC)
- Emergency Signal System (ESS)
- Engine immobilizer
- LED headlamps
- Third row seating
- 6 SRS airbags
- Crash sensor
- Smart Entry & smart Start
- Power steering
- Adjustable seats
- Multi-function steering wheel
- FM/AM radio with Bluetooth connectivity
- Front fog lights
- Backup Sensor













### Three Row Seating

A vehicle with three rows of seats, able to accommodate seven adults comfortably, all the while sleekly designed to maintain maneuverability. Double-folding seats on 2nd/3rd row provide easy access and plenty of cargo space.

#### Front-engine Rear-wheel-drive

The Rush has a front-engine, rear-wheel-drive (FR) layout that enables the large tires and high ground clearance needed for its solid all-terrain performance.

#### **Active Safety Features**

Anti-skid Braking System (ABS) to help ensure that you have steering control while braking. Brake Assist (BA) to enhance emergency braking if necessary. Vehicle Stability Control (VSC) ensures stability on various road conditions.

### 6 SRS Airbags

The Supplemental Restraint System (SRS) Airbag System is designed to supplement the seatbelt system and improve occupant protection. The Rush provides SRS driver and front passenger air bags, SRS side air bags, and SRS curtain shield air bags.

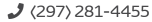
Hill-start Assist Control
This technology is invaluable when pulling away on

I his technology is invaluable when pulling away on steep slopes. It helps to prevent roll back by momentarily holding the car when you release the brake, giving you time to engage gear and pull away safely.

### **Top Level Fuel Efficiency**

Aerodynamic design and Toyota 2NR engine contribute to low fuel consumption. The dynamic, high-quality design, that's roomy but slim, also contributes to reduce air resistance within the Rush, which in return improves fuel efficiency.





Sales person: Phone: Email:



# **RUSH JT**



# 1.5 L, 4-Cylinder Dual VVT-i

#### 103 HP, 16 Valve DOHC

- Power door locks with speed sensing auto lock
- power windows
- Vehicle Stable Control (VSC)
- Anti-lock Brake System (ABS)
- Hill-start Assist Control (HAC)
- Traction Control System (TRC)
- Emergency Signal System (ESS)
- Engine immobilizer +Alarm System
- 6 SRS airbags
- Smart Entry & smart Start
- Adjustable seats
- Multi-function steering wheel with Hands free Phone controls
- FM/AM radio with touch screen & Bluetooth connectivity
- Front fog lights
- Backup Sensor
- Backup Camera













### Three Row Seating

A vehicle with three rows of seats, able to accommodate seven adults comfortably, all the while sleekly designed to maintain maneuverability. Double-folding seats on 2nd/3rd row provide easy access and plenty of cargo space.

#### Front-engine Rear-wheel-drive

The Rush has a front-engine, rear-wheel-drive (FR) layout that enables the large tires and high ground clearance needed for its solid all-terrain performance.

#### **Active Safety Features**

Anti-skid Braking System (ABS) to help ensure that you have steering control while braking. Brake Assist (BA) to enhance emergency braking if necessary. Vehicle Stability Control (VSC) ensures stability on various road conditions.

### 6 SRS Airbags

The Supplemental Restraint System (SRS) Airbag System is designed to supplement the seatbelt system and improve occupant protection. The Rush provides SRS driver and front passenger air bags, SRS side air bags, and SRS curtain shield air bags.

Hill-start Assist Control
This technology is invaluable when pulling away on

This technology is invaluable when pulling away on steep slopes. It helps to prevent roll back by momentarily holding the car when you release the brake, giving you time to engage gear and pull away safely.

### **Top Level Fuel Efficiency**

Aerodynamic design and Toyota 2NR engine contribute to low fuel consumption. The dynamic, high-quality design, that's roomy but slim, also contributes to reduce air resistance within the Rush, which in return improves fuel efficiency.



Sales person: Phone: Email:

