Innovation for Tomorrow









Create your new trail

Agile and active performance in both on-road and off-road.

Quick handling response in the city.

Dynamic build for rural terrain.

Develop your new way and activities.













Create your delightful driving

The dignified and solid instrument panel, designed for durability, create SUV sportiness.

The plating decoration effectively compliments the cabin interior.

It enhances the cockpit feel, creates stylish interior sensation.

The cabin interior decor is unified and expresses a high-class feel and individuality with excellent balance.



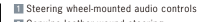












2 Genuine leather-wound steering wheel with audio controls

3 Urethane steering wheel with

4 A / T gearshift lever (Photo: Right-side steering type)

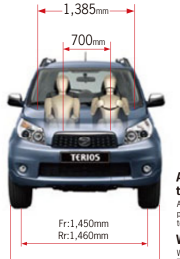
5 Automatic air conditioner

6 MP3-compatible audio

7 Auxiliary audio jack input

Create your comfortable space

From the outside, you cannot imagine the generous cabin space you will find inside TERIOS, along with the many features and functions that make driving easy, comfortable and fun. The driver's seat is spacious and allows excellent forward visibility. Equipped with mechanisms that help minimise driving fatigue, this seat is designed to give you maximum comfort.



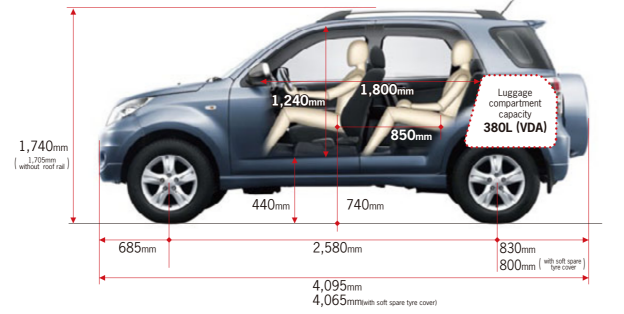


Ample space between the front seats

A 700mm distance between the driver's seat and front passenger seat means there is plenty of room for two adults

Wide track improves stability

With the four tyres positioned at the body's four corners, TERIOS has a wide track that gives the vehicle a balanced. solid look while providing superior driving stability.



High eye point for a better view

The driver seat hip point is 740mm above the ground, raising the driver's eye point to a height that assures easier driving. Forward visibility is outstanding too, thanks to a large 36.7° vertical viewing angle. The driver can sit in the most comfortable position and

Fits drivers of different heights and physiques

A seat height adjuster raises the driver's seat 31mm or lowers it 15mm. TERIOS also features tilt steering, and the adjustable seatbelt anchors slide up and down to accommodate people of various sizes. Together, these features assure that drivers of almost any size and physique can find just the right



Small turning circle for easy manoeuvring With its small turning circle, TERIOS navigates narrow city streets with ease and squeezes into tight parallel parking spaces.

Min. turning circle: 9.8m











Flexible seating configuration and Plenty of storage space

TERIOS carries plenty of gear even with five adults on board. The seats can be configured several ways, depending on your cargo-carrying needs. Fold down one seatback of the 60-to-40 split rear seat, and TERIOS can carry long items. Or you can fold and stow the rear seat, creating a flat-floor luggage compartment that's big enough for a 26-inch mountain bike.

Storage spaces to keep the cabin uncluttered











Create your safety drive

Potential to cover a variety of driving scenes - 1.5-litre DVVT petrol engine

The 1.5-litre DVVT engine has more than enough power to deliver a spirited, satisfying ride for TERIOS. With maximum output of 77/6000 (kW/rpm) and maximum torque of 140/4400 (N·m/rpm), the engine delivers ample torque at low to mid-rpms and smooth, easy acceleration at high rpms. You can enjoy an exciting ride whether you're travelling off-road, driving in the city, or cruising at high speeds.



Full-time 4WD system with centre differential lock for superb off-road drivability

Boasting full-time 4WD and a centre differential lock, TERIOS delivers superb drivability on rough roads, quick acceleration from a standing position, and outstanding high-speed stability. The centre differential prevents occurrence of the "tight corner braking phenomenon." * In thick mud or on a deeply rutted road, just touch a button to switch on the differential lock. This connects the front and rear wheels directly. giving the vehicle better traction. A direct traction LSD (Limited-Slip Differential) for the rear wheels is available as an option for 4WD model. If one rear wheel loses traction, this system delivers more power to the other rear wheel.

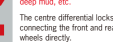
How the full-time 4WD system with centre differential lock works or ordinary driving situations, panel switches the centre differential lock function The centre differential on and off. distributes power equally to the front and rear wheels.

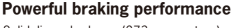


Centre differential



For pulling out of





Solid-disc brakes (273mm rotors) outstanding stopping performance. The EBD (Electronic Brake force Distribution) and ABS (Anti-lock Braking System) with brake assist distribute the braking force optimally to the four wheels. Ventilated-disc brakes (287mm rotors) is also available when ABS is selected.



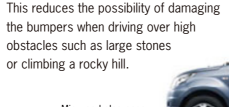
Ventilated-disc brakes

Reliable suspension for enhanced riding comfort

A reliable suspension system gives TERIOS outstanding driving stability even when the road gets rough. The suspension was perfected through repeated test-driving on a variety of road surfaces, resulting in a system that helps minimise fatigue during long-distance drives and improves both riding comfort and driving stability. A higher-performance suspension (with rear stabilizer) is also available.

Built for driving on rough terrain

The short front and rear overhangs and ample road clearance give TERIOS large approach and departure angles.





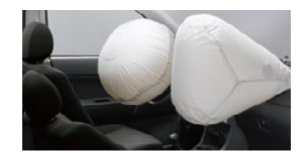
Body structure designed to protect pedestrians

TERIOS is designed to minimise the impact to a pedestrian's head and legs in the event of an accident.



Front SRS air bags enhance safety

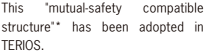
Front SRS air bags for the driver and front seat passenger deploy in the event of a strong front impact to minimise injury to both driver and front passenger.

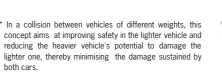


- SRS stands for Supplemental Restraint System.
- The SRS air bags are supplementary devices to the seatbelts. The seatbelts must be worn at all times.
- The front SRS air bags will not deploy in cases of minor impact.
- In the photo shown, the SRS air bags were intentionally deployed to show their function, and the front passenger seat was set to a reclined position.

Advanced crash-safety body

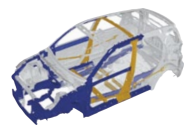
To protect occupants in an accident, the cabin has been made extra-rigid and crushable structures have been used in the body's front and rear sections to absorb impact. TERIOS takes crash-safety design a step further with a structure that disperses the impact energy from a collision throughout the body frame. Repeated vehicle-to-vehicle crash tests were conducted using vehicles of different sizes and weights to come up with designs that provide maximum protection to the occupants of both













A warning lamp lights to indicate that the driver's seatbelt is not properly fastened.



3-point ELR front seatbelts include pretensioners and force-limiters

In the event of a strong impact from the front, the pretensioner improves restraint by instantly winding the seatbelt to take up any slack. The force-limiter helps prevent injury by limiting the amount of pressure the seatbelt applies to the chest.

Impact-detecting fuel cut-off system

This system cuts off the fuel supply to reduce the possibility of further danger when an impact occurs.



mm

^{*}A condition in which the difference in rotational speeds between the front wheels and rear wheels causes a braking effect.

ABS control is not possible when the tyres have exceeded their performance limit. Also, the control distance cannot be shortened.



Equipment

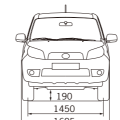


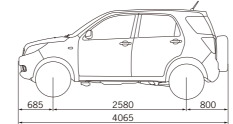
Body colours

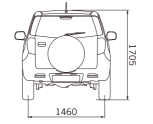




Dimensions







Specifications

ITEM	Engine		1.5L			
	Drive		2WD 4WD			
	Transmission		5 M / T	4A/T	5 M / T	4 A / T
	Grade)	-
Overall length	with soft spare tyre cover mm		4065			
	with hard spare tyre cover mm		4095			
Overall width		mm	1695			
Overall height	without roof rail mm		1705			
	with roof rail mm		1740			
Interior length	mm		1800			
Interior width	mm		1385			
Interior height	mm		1240			
Wheelbase	mm		2580			
Track	Front mm		1450			
	Rear mm		1460			
Min. road clearance	mm		190			
Min. turning circle	Kerb to kerb m		9.8			
	Wall to wall	m		10	.4	
Kerb weight		kg	1150	1160	1180	1190
Gross vehicle weight		kg		172	20	
Seating capacity	persons		Fr:2 Rr:3			
Engine type	1.5L 3SZ-VE Petrol, inline 4-cylinder, DOHC, 16-valve, DVVT					
Total displacement	cc 1495					
Bore x stroke	mm		72 x 91.8			
Compression ratio			10.0			
Max. output	kW / rpm		77 / 6000			
Max. torque	N·m / rpm		140 / 4400			
Fuel system			EFI (Electronic Fuel Injection)			
Fuel tank capacity		litres	50			
Steering type	Rack and Pinion					
Transmission	5 M / T		Forward 5-speed manual, all synchromesh			
	4A/T		Forward 4-speed full automatic			
Transmission gear ratio	5 M / T		1st:3,769 2nd:2,045 3rd:1,376 4th:1,000 5th:0,838 Rev.:4,128			
	4 A / T		1 st :2.731 2 nd :1.526 3 rd :1.000 4 th :0.696 Rev.:2.290			
Final reduction ratio			4.875	5.125	5.125	5.571
Brake	Front Disc brakes with booster					
	Rear			Drum brakes, leading and trailing		
Parking brake	Mechanically operating on rear wheels					
Suspension	Front		MacPherson-struts with coil springs			
	Rear		5-link rigid axle with coil springs			
Tyres	Standard 215/65 R16					
Trailer towing	with brake kg		1350			
	without brake	kg	400			
Max. speed	km/h		160 150			
Acceleration	0-100km/h	sec.	11.8	13.0	12.4	14.0
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