

GEARED FOR LIFE

The New X-Gear makes no compromises. With its distinctive shape, rugged style and functionalities, this crossover is perfect for every occasion and activity.

X-GEAR

FASHIONED FOR THE COLOURS OF LIFE

Dressed for every occasion in and out of the city, on and off the beach, you name it. The New X-Gear will never leave you out of place. Instead, you'll be the centre of attention, always ready for activities - planned or unplanned.

Roof Rails

Hold up to 25kg in weight.

Stylish Rear LampsFreshly designed to enhance the rear profile.

LIVINA

X-GEAR

Sleeker Headlamps

Light your path in style for maximum road visibility.

V-Strut Front GrilleGives dynamism to the exterior.

X-GEAR

Body Side Moulding & OverfendersAccentuate The New X-Gear's rugged form.

Alloy WheelsTo complement the overall style.

PREPPED FOR LIFE'S ACTIVITIES The New X-Gear's spacious interior is perfect for your activities and more. And with its flexible multi-configuration seat arrangement, you'll have the space to go the extra mile. X-GEAR X-GEAR

383 -Litre Trunk Space Spacious Interior with Flexible Seat Arrangement That'll give you the flexibility to tackle all kinds of activities.



With seats upright, passengers can enjoy class-leading spaciousness, up to 383 Litres (VDA) of trunk space.

A versatile 60/40 seat folding arrangement allows storage of additional items and gear.

Both rear seats can be folded down to maximise The New X-Gear's remarkable 769 Litres (VDA) of storage capacity.



Fine Vision Meter with Multi-Information Display (MID)

Keeps you updated along your journey with its clean layout.



2-Din Audio System with AUX InputOpens your drive to a world of personalised rhythm.

Steering Wheel with Audio and MID Controls
Lets you be in total control of The New X-Gear.



7-Litre Glove BoxTo store maps, travel books, or accessories.

Convertible Cup HolderCarries one or two drinks simultaneously.

BREAK THE ROUTINES OF LIFE

Engineered to go as far as you aim in life, The New X-Gear leaves no path unexplored with its responsive HR16DE engine. You'll discover that The New X-Gear becomes a companion that'll last the journey.

Minimum Turning Radius

Unified with an outstanding turning radius, The New X-Gear shines through sharp corners and quick turns.

Electric Power Steering (EPS)

Removes the need to supply engine power to a hydraulic system for better fuel consumption and smoother handling.

Advanced Suspension

Excellent ride and handling at cruising speed or winding roads, The New X-Gear feels assured on all roads and conditions.

Responsive HR16DE Engine

Compact and lightweight, the all-aluminum 4-cylinder engine with Drive-by-Wire technology performs with exceptional fuel consumption.

HELPS THE DRIVER TO MAINTAIN COMFORTABLE DRIVING

Even when a risk has not appeared. Nissan technologies make it easier for the driver to maintain safe driving conditions. Some of these innovations reduce the driver's burden, while other enhance visibility and awareness of the immediate surroundings at night and when parking, for example:



Complex Surface Reflector

the scattered light downwards to reducing glare for oncoming traffic.



Fog Lamps

Provide extra illumination in hazy, foggy, and low-visibility conditions.



NATS Immobilizer (Nissan Anti-Theft System)

This in-built immobilizer utilizes multiple codes to prevent unauthorized deciphering of codes. This added measure of security is incorporated into The New X-Gear.

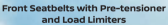


A computer-designed reflector funnels increase road illumination by 50% while



Vehicle Speed Sensitive Intermittent Wiper

Operation varies depending on the vehicle speed when it is on intermittent mode



LED High Mount Stop Lamp

Other cars will get a clear view of the

stop lamp from its high mounted

position on The New X-Gear.

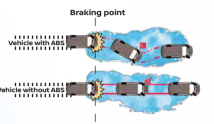
Helps to reduce injury to the body in a frontal crash.

HELPS THE DRIVER TO RECOVER FROM DANGEROUS CONDITIONS TO SAFE DRIVING

When a risk appears, warnings and automatic countermeasures help the driver to avoid it.

Anti-Lock Braking System

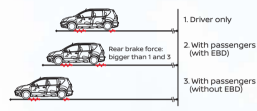
Under slippery or hard braking conditions, control is maintained by the ABS system as the brakes are mechanically pumped at a rate of 20 times per second.



Electronic Brake-Force Distribution

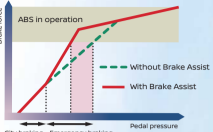
Contributes to safe driving by enhancing braking control to optimise braking performance with different loads.

EBD optimises rear brake force depending on the load.



Brake Assist System

Brake Assist supplies additional stopping power in the case of emergency braking.

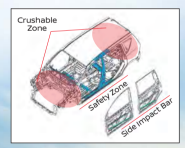


City braking Emergency braking

The effect of Brake Assist: Graphic representation of the difference Brake Assist makes to pedal pressure up to the point where ABS comes into operation

HELPS MINIMIZE THE DAMAGE WHEN A COLLISION IS UNAVOIDABLE

In cases where a crash cannot be avoided, additional Nissan technology helps reduce injuries and damages by activating the brakes, restraining passengers, and applying other measures.



Zone Body Construction

The body is divided into two zones: a safety zone that protects passengers via a high strength cabin frame, and crushable zones that safely absorb the impact energy of a crash. The doors are also fitted with guard bars to protect from side impact, keeping all occupants secure during a frontal and side crash.



Dual SRS* Airbags System

Crash zone sensors are placed at the closest point the crush point, behind the front bumper. This improves detection sensitivity in an off-set crash.

*Supplemental Restraint System

Collapsible Steering Wheel

Designed to collapse during a frontal collision, it vastly reduces driver impact.



Anti-Pinch Power Window

Detects the presence of an

object in the window's path.

SAFETY SHIELD

Nissan's concept of "the vehicle that helps protect people."

In the area of safety technology, Nissan pursues innovation as part of its "Safety Shield" concept, an advanced, proactive approach to safety issues based on the idea that cars should help protect people. This approach provides various measure to help the driver and passengers better avoid dangers in ways that are optimised to each of a wide range of circumstances that the vehicle may be in, from "risk has not yet appeared" to "post-crash"



ENVIRONMEN'

Seeking a symbiosis of people, vehicles and nature.

Nissan's environmental philosophy can be described as "a symbiosis of people, vehicles and nature." It is our ideal for a sustainable mobile society now and our goal for the future. We established the Nissan Green Program with specific objectives to realise the goal, and we are diligently making concerted efforts to reduce environmental impact at every stage of the vehicle life cycle and our corporate activities.

Features and specifications are subject to change depending on market requirements. Please consult your local dealer.

BODY COLOURS



NISSAN PRODUCT QUALITY POLICY

To provide each of our customers with a consistently high level of quality, we apply the same high quality standards worldwide -ensuring that all Nissan owners enjoy peace of mind for the lives of their vehicles.

SEAT MATERIAL

Choice of material and immaculate craftsmanship bring extra comfort to driver and passengers.



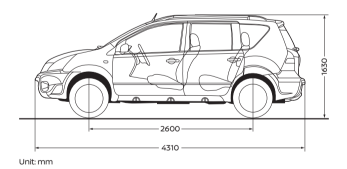
Model Grade Engine / Transmission			NEW X-GEAR 1.6L 4 A/T				
				Engine	Code		HR16DE
					Туре		16-Valve, All-Aluminium 4-Cylinder In-line
with Drive-by-Wire Technology							
Displacement	(cc)	1,598					
Bore x Stroke	(mm)	78.0 x 83.6					
Compression Ratio		9.8:1					
Max. Power	kW (ps)/rpm	77 (105) / 5,200					
Max. Torque	Nm (kg-m)/rpm	150 (15.3) / 4,400					
Fuel System		ECCS, electronic fuel injection system					
Fuel Type		Unleaded petrol					
Fuel Tank Capacit	y (litres)	52					
Transmission	Туре		Electronically controlled 4-speed automatic with lock-up torque converte				
	Gear Ratios	1st	2.861				
		2nd	1.562				
		3rd	1.000				
		4th	0.698				
		Final Drive	4.072				
		Reverse	2.310				
Suspension /	Chassis						
Suspension		Front					
		Rear	Torsion beam type				
Steering System			Electric Power Steering (EPS)				
Min. Turning Radius (kerb to kerb)		(m)	5.2				
Brake		System					
			tandem master cylinder with ABS + EBD + BA				
		Front	Disc				
		Rear	Drum				
Alloy Wheel Size			15" x 5.5JJ				
Tyre Size			185 / 65 R15				
Dimension / W	Veights						
Tread	Front	(mm)	1,470				
	Rear	(mm)	1,475				
Min. Ground Clearance		(mm)	180				
Kerb Weight		(kg)	1,140				
Seating Capacity		(persons)	5				

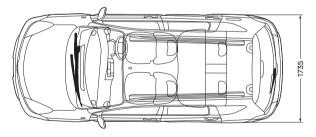
- V-Strut Front Grille with Smoke Horizontal Panes
- Headlamps with Complex Surface Reflector
- Fog Lamps
- Horizontal Rear Lamp
- Remote Adjustable Wing Mirrors
 Front and Rear Bumpers with Silver Sump Guards
- Body Side Mouldings and Overfenders
- Roof Rails
- V-Spoke 15" Alloy Wheels
 Speed Sensitive Intermittent Front Windscreen Wipers; 1 Speed Intermittent Rear Windscreen Wiper
- LED High Mount Stop Lamp

- Fine Vision Meter with Multi-Information Display (MID)
 Steering Wheel with Audio and MID Controls
- 2-Din Audio System with AM/FM/CD/MP3 with
- AUX Input

 Flexible 2nd Row Seat Arrangements
 Premium Interior Trim Finishing

- Safety:
 Dual SRS Airbags System
 Front Seatbelts with Pre-tensioner and Load Limiters
- Collapsible Steering Wheel
- Anti-Lock Braking System (ABS)
 Electronic Brake-Force Distribution (EBD)
- Brake Assist System (BA)
 Electric Power Steering
- Anti-Pinch Power Window
- Zone Body Construction
- NATS Immobilizer



















Edaran Tan Chong Motor Sdn Bhd reserves the right to make any changes without notice concerning colours, equipments or specifications detailed in this brochure, or to discontinue individual models. The colours of vehicles delivered may differ slightly from those in this brochure. The specifications vary for different countries depending on local market conditions. Please consult your local dealer to ensure that the vehicle delivered accords with your expectations.







EDARAN TAN CHONG MOTOR SDN. BHD. (230669-H)
A subsidiary of Tan Chong Motor Holdings Berhad (12969-P)
www.nissan.com.my

