XFORCE







It captivates your heart in an instant. With an elegant and effortlessly flowing profile, the concept is all about being SILKY & SOLID. It stands out beautifully at all times. SILKY & SOLID











Dynamic Sound YAMAHA Premium

MITSUBISHI MOTORS and Yamaha created an unprecedented high-quality acoustic space for XFORCE.

A new style of comfort which will lead everyone in the car to excitement.



Front dome tweeter on A pillar



Front door speaker



Rear door Coaxial 2way speaker



Ideal sound experience

You can choose from 4 sound types and a range of listening positions to match your mood and preferences. Speed Compensated Volume (SCV) ensures consistent audio quality in any situation.

Four selectable sound types



Enjoy a sharp, clear bass and lively vocals.



Vividly accentuating natural instrument tones and captivating vocals.



An energetic sound with powerful and weighty bass.



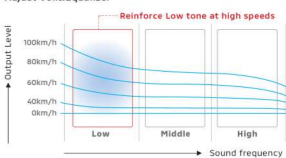
Delight in a serene music experience with a balanced and composed sound.

High quality audio with SCV

You can enjoy high-quality audio even on rough roads or high-speed driving.

To keep Bass sounds clear, not only volume but also equalizers are vehicle speed-linked by SCV function.

Adjust Vol.&Equalizer



Feel It. Hear It. See It. Experience the Latest Innovations.

Uniting Intuitive Operation and Advanced Design

Featuring a sleek and futuristic design, the meter is equipped with a large 12.3-inch display, allowing drivers to effortlessly access vehicle information. With its intuitive operation and clear visibility, it enhances the driving experience, making it even more exciting with a variety of engaging content.

HOME



The screen is divided into three sections, displaying frequently used content for the driver. Moreover, it offers the freedom to customise the display with preferred content.

ALL MENU





Note: Apple CarPlay is a trademark of Apple Inc., registered in the U.S. and other c and regions. For more information:



Note: Android and Android Auto are trademarks of Google LLC.
Compatible Android phone and compatible active dataplan required. For more information: www.android.com/auto/



Wireless Android Auto, Apple CarPlay, and WebLink are available via Wi-Fi.

More exciting contents



Multi meter: Adventurous

Wallpaper player





Watch mode

digital driver display



8-inch



type2

Others

Drive mode display

Opening/closing movies Owallpaper player (movie: 4 types/pictures: 3 types) (1)Movie: 4 seasons in Japan/Adventure/Aquarium/Jellyfish (2)Pictures: Wave stream/Heat band/Prologue •USB photos Import images from USB memory and use them as background. • Yamaha special background (Dynamic Sound Yamaha Premium only)





Spacious and versatile luggage space

Discover XFORCE's spacious,adaptable and versatile luggage space.
With its height-adjustable cargo area, you can even transport taller items.
by adjusting the cargo board.



1. Height : **439** mm

2. Width: 1,060 mm

3. Depth : **720** mm

4. Adjustable Height : 103 mm

* Figures pertain to the Indonesian model.
* Not adjustable with full size spare tyre attached.

Equipment



Hands-free power tailgate
Open and close easily
by put foot under rear bumper.



Console tray with wireless charger Enables convenient charging by simply

placing your smartphone on the charger.



Dual-zone automatic air conditioning and rear air vent Temperature settings can be adjusted

independently for the driver's seat, front passenger seat.



USB port for charging (Type-A and Type-C)

Features convenient USB ports for charging devices.



nanoe™ X

Removes odors and improves the interior air quality, creating a more comfortable driving environment.

*nanoe™ and the nanoe™ marks are trademarks of Panasonic Holdings Corporation.



Sunvisor mirror

Storage



Console box / cooling function

The console box is equipped with a cooling function.



Door trim storage (front)

Convenient for storing small items like plastic bottles and foldable umbrellas.



Passenger tray
Convenient storage space for smartphones
and small items.

Console side pocket

your smartphone.

Provides dedicated space to store



1.0



Glove box

2 cup holders



Selectable Drive Modes tailored to your needs.

You can select the most suitable drive mode according to the road and driving conditions. WET mode is specifically designed to support driving on surfaces like flooded roads, ensuring stable performance in various situations.



WET MODE

Provides stable steering control whilst reducing wheel slip on wet or flooded road surfaces.

Intuitively clear and easy-to-switch mode selection.

Drivers can quickly and intuitively recognise the current mode status on the display. Additionally, mode selection is easy to operate with just a single switch.





NORMAL mode



WET mode



GRAVEL mode

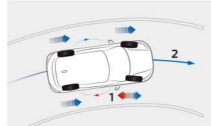


MUD mode



Dependable driving performance.

XFORCE delivers a comfortable and stable driving experience that drivers can confidently drive with peace of mind.





- force of the left and right wheels.
- 2.Reduces the frequency of steering input, enabling smooth and effortless turns.

Active Yaw Control [AYC]

By controlling the brakes even on slippery road surfaces, it optimises the control of the yaw moment acting on the vehicle, resulting in excellent turning performance and driving stability. It provides drivers with the freedom to drive exactly as they desire.



Responsive 1.5L MIVEC engine

The spirited 16-valve DOHC engine with advanced MIVEC* puts ample power at your command - more than enough to carry 5 people with ease.

*Mitsubishi Innovative Valve timing Electronic Control system



High-efficiency Continuously Variable Transmission [CVT]

The high-efficiency CVT provides an ideal balance between fuel efficiency and driving power with smooth gear shifts. Step-up shifting provides a crisp acceleration feel that's powerful and sharp.



Well-Tuned Suspensions

The suspension system is developed to accommodate large tyres and wheels. It provides a smooth steering feel and ensures a comfortable ride.



RISE Body

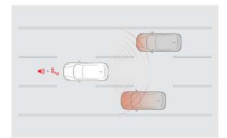
The high body rigidity helps to minimise body torsion, contributing to excellent steering response and high driving stability.



Electric parking brake with Brake auto hold

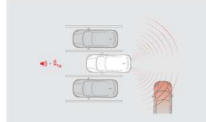
Features an electric parking brake that is engaged by pulling up the switch and can be released by pressing the switch or pressing the accelerator pedal.

Equipped with advanced safety features, XFORCE supports drivers in any situation, making driving more enjoyable and inspiring a desire to explore new destinations.



BLIND SPOT WARNING [BSW]

Detects approaching vehicles from the rear diagonal and adjacent lanes. Notifies the driver of their presence through the illumination of the door mirror indicators. When the turn signal is activated in the direction where a vehicle is present, it prompts the driver's attention through warning buzzers or other means.



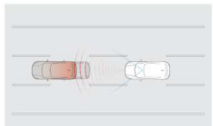
[RCTA]

Detects vehicles approaching from the rear diagonal direction. When backing out in places like parking lots, it alerts the driver to the presence of approaching vehicles through warning buzzers and flashing door mirror indicators, prompting caution.



ADAPTIVE CRUISE CONTROL [ACC]

ACC uses advanced radar and camera technology to judge the distance to the vehicle ahead and automatically adjusts the car's speed to maintain the set driving distance.

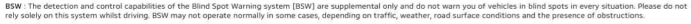


LEADING CAR DEPARTURE NOTIFICATION [LCDN]

When the vehicle remains stationary, such as at a traffic light, and the preceding vehicle starts moving, the system will alert the driver through a warning buzzer and information display, notifying them of the

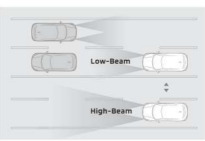


preceding vehicle's departure.



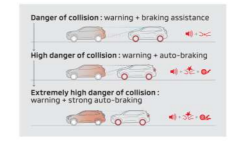
RCTA: Do not rely solely on Rear Cross Traffic Alert [RCTA], which may not detect all moving vehicles in certain conditions.

ACC : The detection and control capabilities of Adaptive Cruise Control [ACC] are supplemental only. ACC may not be activated in some situations. This system may not correctly detect the actual situation depending on the type of vehicle in front and its conditions, the weather conditions, and the road conditions. Additionally, the system may be unable to decelerate sufficiently if the vehicle in front applies the brakes suddenly or another vehicle cuts into your path, so your vehicle approaches the front vehicle.



AUTOMATIC HIGH BEAM [AHB]

Enhances long-range visibility by detecting the brightness of preceding and oncoming vehicles, as well as the ambient lighting conditions. It automatically switches between high beams and low beams, improving visibility at a distance and reducing the inconvenience of forgetting to switch or the need for manual adjustment.



Advanced Safety Equipment Supporting Every Passenger

FORWARD COLLISION MITIGATION SYSTEM[FCM]

FCM can help detect vehicles and alert the driver with audio and visual warnings, as well as apply the brakes avoid or reduce potential collisions.



6 Airbags

For added protection in case of an accident, all vehicles are equipped with a total of six airbags as a standard feature, enhancing overall safety.

LCDN: LCDN may not operate properly depending on the object, traffic, weather, and road conditions. This system is designed to ensure safe driving for drivers, and aims to reduce the burden of driving operations. Since the detection of the system is limited, do not rely on this system for operation, and please always try to drive safely

AHB: This system activates at a speed of approx. 40 km/h or more and deactivates at approx. 30 km/h.

FCM : The detection and control capabilities of Forward Collision Mitigation system [FCM] are supplemental only and do not prevent collisions in every situation. FCM may not detect vehicles in some situations. Auto braking is activated for a car ahead when your vehicle is travelling at approx. 10 km/h to 80 km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation.

Note: The radar wave graphics are for illustrative purposes only and do not represent the actual sensor application. Drivers are fully responsible for their own safe driving. Please drive safely and do not rely solely on these systems whilst driving. Some equipment may vary by market. Please consult your local MITSUBISHI MOTORS dealer/distributor for details.

BODY COLOURS



White Pearl(W81)



Jet Black Mica(X37)



Blade Silver Metallic(U33)



Graphite Gray Metallic(U28)



Red Metallic(P26)



Energetic Yellow Metallic(Y37)

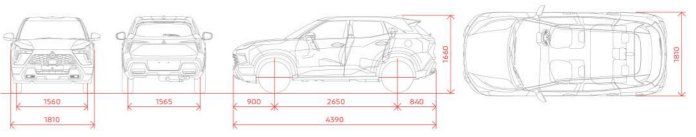
STANDARD EQUIPMENT

Exterior 18" Alloy Wheels Auto Tailgate (Hands-free) Auto-Tailgate with close & lock height memory LED Front fog lights Shark Fin Antenna Towing Hook (front) Auto fold Side signal (body color) Door handle (body color) Front bumper (body color) Front Grille (Gloss black) Front Bumper lower garnish (body color) Side Sill garnish (material black) Side window moulding (material black) Side door garnish (material black) Wheel arch moulding (material black) Rear lower bumper (body color) Rear lower bumper garnish (body color) Rear Spoiler (body color) Interior 12.3" Smartphone linked Display Audio (SDA) - with Wireless Android Auto, Apple CarPlay & Weblink Drive Mode selector (Normal /Mud/Grain/Wet) 8" Digital speedo meter display Eco indicator/Eco assist display Steering Wheel Control (Hands Free Phone/Voice recognition/multi-info display) Adaptive Cruise Control Keyless Operation system (KOS) Push Start Engine button Electronic Brake Parking with Auto Hold Push down button Air-conditioning switch (LCD type) - Auto Nanoe X Air-conditioning (developed by Panasonic Inc) USB Ports (type A and C) - Front USB Ports (type A and C) - Rear Smartphone Wireless Charging - Front Leather Seat (Black) with Anti temperature rise function Soft pad trim with silver stitch Floor console box with armrest & cooling function Passenger seat undertray Ambient Lighting Safety Reverse Camera 6 Air Bags - 1 Driver, 1 Passenger, 2 Side & 2 Curtain Active YAW Control (Brake system) ABS with EBD Rear Parking sensors Blind Spot Warning (BSW) Rear Cross Traffic Alert (RCTA) Tire Pressure Monitor System (TPMS) Forward Collision Mitigation System (FCM) Leading Car Departure Notification (LCDN) Emergency Stop Signal (ESS) Auto High Beam HillStart Assist Active Stability Control Traction Control Seat belt reminder (all seats) Anti-theft engine immobilizer

TECHNICAL SPECIFICATIONS

			2WD	
			1.5-litre	
			CVT*1	
			5-seater	
Dimension & Weigh	t			
Overall length		mm	4,390	
Overall width		mm	1,810	
Overall height		mm	1660 (w/ Antenna) / 1635 (Roof height)	
Wheelbase		mm	2,650	
Track F	ront	mm	1,560	
F	Rear	mm	1,565	
Ground clearance	(without under cover)	mm	222	
Ground clearance	(with under cover)	mm	193	
Gross vehicle wei	ght	kg	1,730	
Fuel System				
Fuel supply equip	ment		ECI-MULTI	
Fuel tank capacit	у	litres	42	
Engine				
Туре			1.5-litre 16-valve DOHC (4A91)	
Fuel type / octan	e		Unleaded Gasoline	
Total displaceme	nt	сс	1,499	
Emission level			Euro 2	
Max. output	k	W/rpm	77 / 6,000	
Max. torque	N-	m/rpm	141 / 4,000	
Transmission				
Gear ratio [range		2.480-0.396	
F	Reverse		2.604	
F	inal		5.698	
Performance				
Max. speed*2		km/h	175	
Acceleration*3 0-	100km/h	sec.	13.6	
Minimum turning	radius	m	5.2	
Steering				
Туре			Rack and pinion with electrical power assist	
Suspension				
Front			MacPherson strut	
Rear			Torsion beam	
Brake				
Front			15" ventilated disc	
Rear			15" disc	
Tyre				
Tyres			225/50R18	
17100				

DIMENSIONAL VIEWS



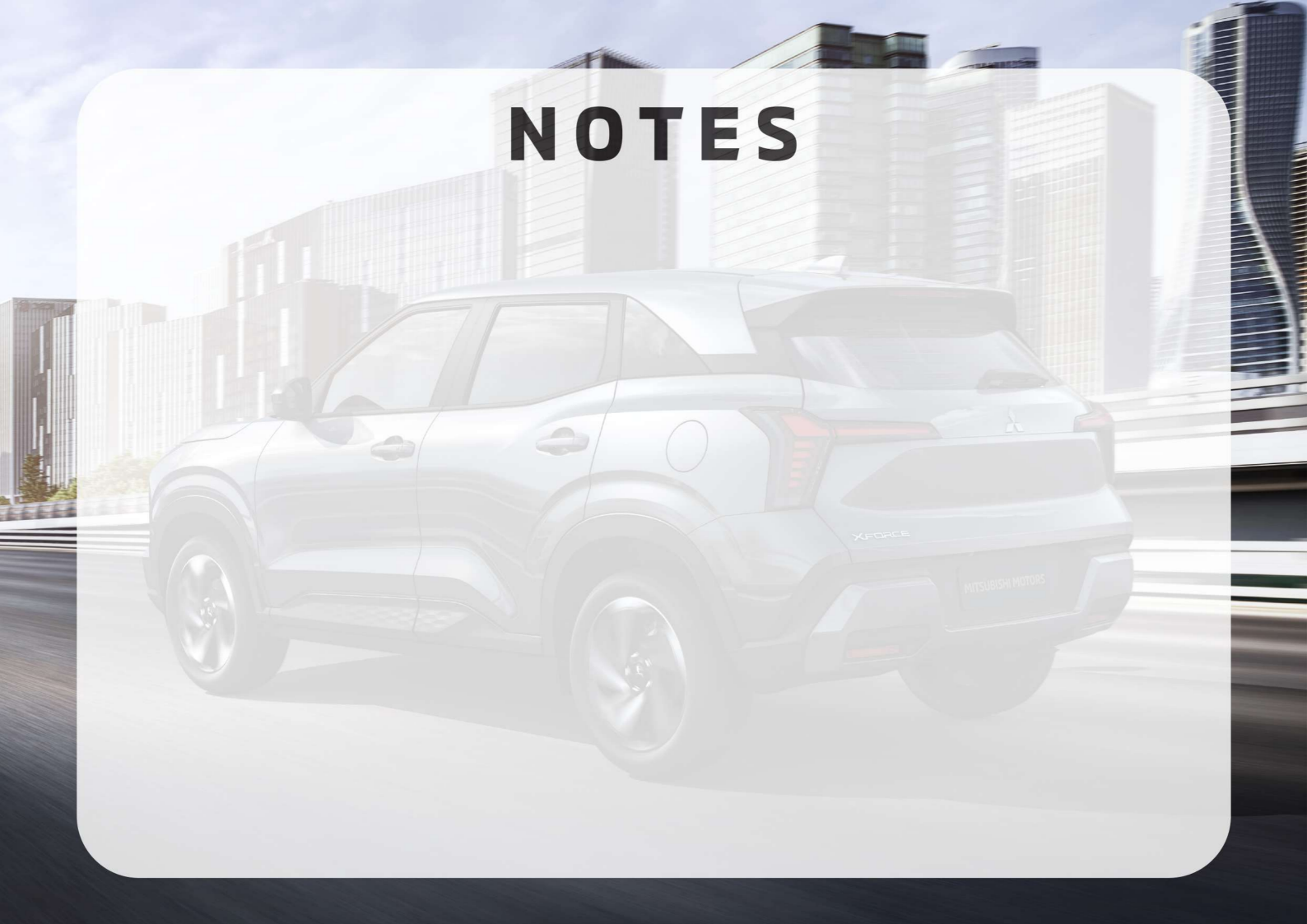
All measurements in millimetres

Note: Colours shown may differ slightly from actual colours due to printing process. Please consult your local MITSUBISHI MOTORS dealer/distributor for actual colours. Some equipment may vary by market. Please consult your local MITSUBISHI MOTORS dealer/distributor for details.

^{*1:} Continuosly Variable Transmission
*2: Measured by MITSUBISHI MOTORS CORPORATION. Your actual mileage will vary depending on how you drive and maintain your vehicle.

^{*3.} Acceleration values vary depending on equipment level.

Note: These specifications are subject to change without notice. Please consult your local MITSUBISHI MOTORS dealer/distributor for detailed specifications.



















Email: ghkmotors@ghkmotors.com