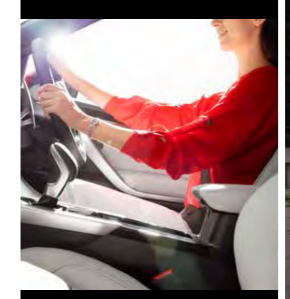






# Styled to delight

New destinations. Unprecedented encounters. The ECLIPSE CROSS gives you the confidence to boldly take that first step into the unknown. It's the stylish coupe SUV that adds enjoyment to your daily life.



There's no ideal path to success—it's full of unexpected turns and curves. However unique your destination, the ECLIPSE CROSS helps you discover your passions to guide you to your goals.





#### **SUPER ALL WHEEL CONTROL** Complete control in any road condition

S-AWC is Mitsubishi Motors' full-time, 4WD-based integrated vehicle dynamics control system that optimises driving and braking power at each wheel for more power, better cornering, and better stability in any driving condition.

#### **Drive Mode**





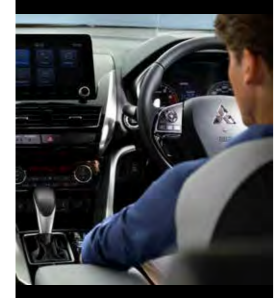


(Snow-covered roads)



(Rough roads)

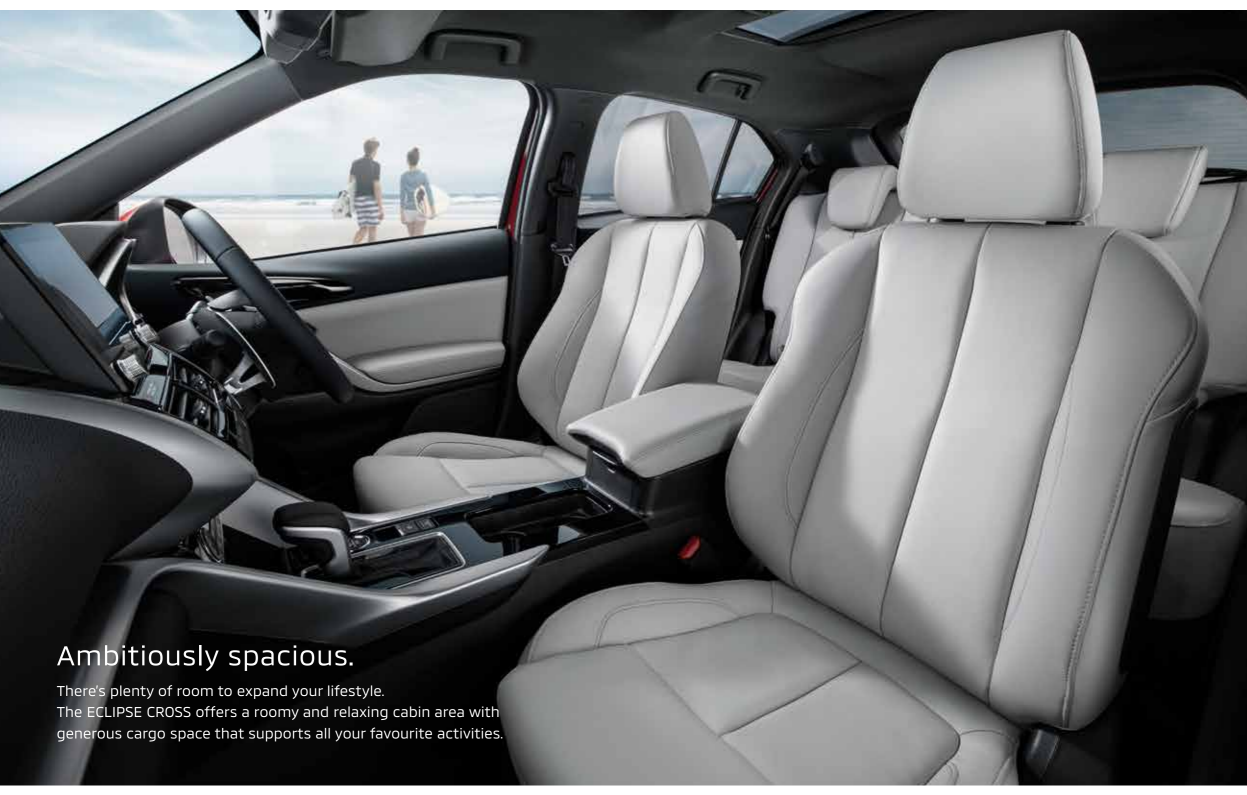
- •S-AWC is a driver support system that assists the driver with braking and driving operations. As with vehicles without this system, safe driving is required such as decelerating before entering a curve. The driver is always responsible for safe and attentive driving.
- •When driving on snow-covered roads, please make sure to use winter tyres.



Open the door and take a seat—it's the moment the enjoyment starts. The moment you notice its purposeful design and feel the refinement with your fingertips. It's from here you boldly start each day.









Face new challenges. Feed your curiosities. Do what you want, when you want-all at a moment's notice. With this much space, it's easy to fulfil any of your desires.



#### Luggage space

Load up to four 9-inch golf bags in the spacious luggage area. The 6:4 split rear seats can be easily folded down for even more cargo space.



#### **Heated seat**

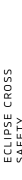
The driver's seat, front passenger's seat and two rear seats provide heaters in the cushions and seatbacks that can be activated or deactivated from easy-to-access switches.



The rear seats have a 9-step reclining feature to set the seats to your preferred position for a comfortable driving experience.



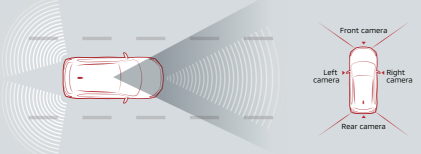






Make the most of each day. Enjoy each moment and aim even higher. These reliable safety features you can trust give you the confidence to keep moving ahead.





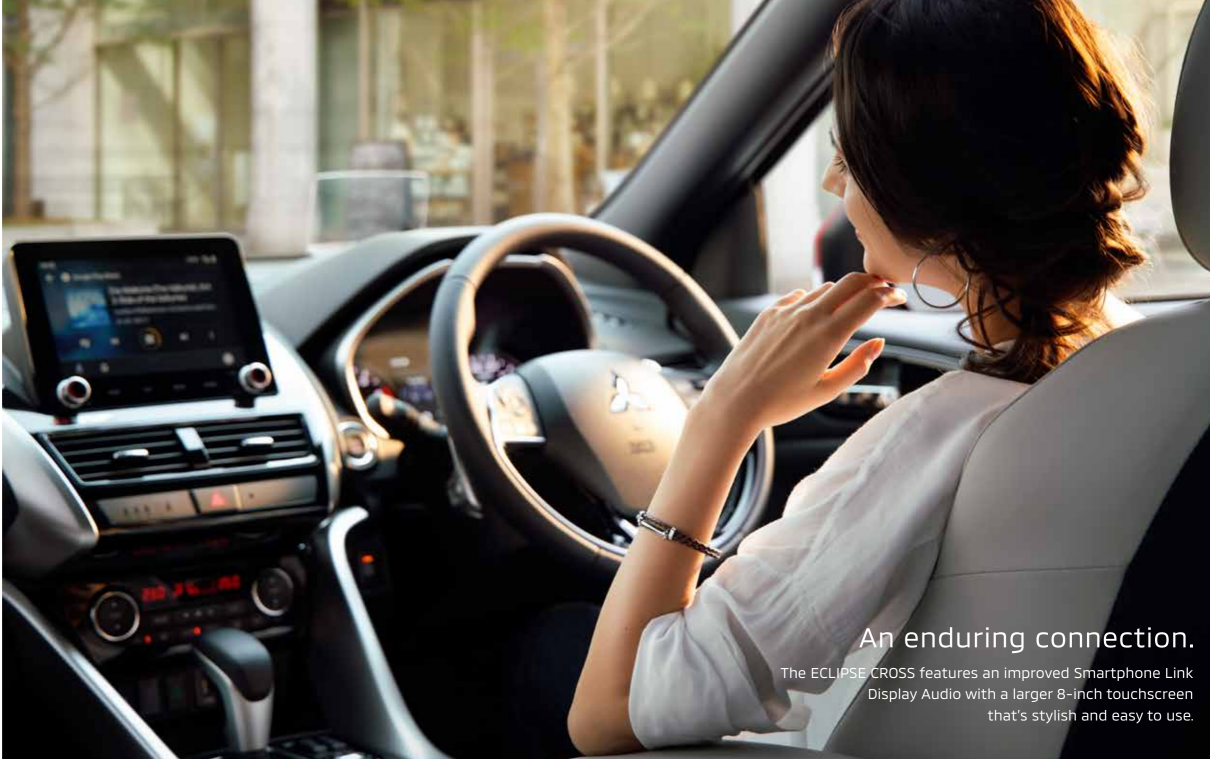
- •Forward Collision Mitigation System [FCM] •Traffic Sign Recognition [TSR]
- •Adaptive Cruise Control System [ACC]
- •Lane Departure Warning [LDW] •Rear Cross Traffic Alert [RCTA]
- •Blind Spot Warning [BSW]
- •Ultrasonic misacceleration Mitigation System [UMS]
- Multi Around Monitor

Note: •FCM: The detection and control capabilities of Forward Collision Mitigation [FCM] are supplemental only and do not prevent collisions in every situation. FCM operates when a vehicle is in front of your vehicle. FCM is also designed to detect pedestrians, but may not detect them or be activated in some situations. Auto braking is activated for a car ahead when your vehicle is travelling at a speed of approx. 5km/h to 80km/h (approx. 5km/h to 180km/h if your vehicle is equipped with ACC) and for a pedestrian ahead at approx. 5km/h to 65km/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. • ACC: The detection and control capabilities of 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. • LDW: Lane Departure Warning is not designed to lessen risks associated with not looking ahead carefully (attention drawn to something on the side, absentmindedness, etc.) or poor visibility caused by bad weather, etc. It is designed to detect the lane at a speed of approx. 65km/h or more keep steering your vehicle correctly and drive safely. The system may not be able to detect the lane correctly in some conditions. • RCTA: Do not rely solely on this system, which may not detect all moving vehicles in certain conditions.
• BSW: The detection and control capabilities of Blind Spot Warning [BSW] are supplemental only and do not warn you of vehicles in blind spots in every situation. BSW may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of obstructions. •TSR: In the following situations, the system may not be able to recognise traffic signs or the displayed traffic sign information may be different from the actual information. When driving the vehicle, always check the traffic signs with your own eyes. When the traffic signs are located outside the detection area of the sensor. When visibility is poor due to bad weather, etc. • UMS: The detection and control capabilities of Ultrasonic misacceleration Mitigation System [UMS] are supplemental only and do not prevent misacceleration in every situation. Please drive safely and do not rely solely on this system while driving. To prevent the engine output control provided by UMS from causing an impediment during normal driving in rough-road driving conditions, the system automatically de-activates and indicates UMS OFF in the meter cluster when the FCM function is OFF or the ASC function is OFF. No function completely stops the vehicle via the automatic braking. The vehicle may creep forward or backward even when engine output is regulated. The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasonic sound. UMS does not include a function which keeps the vehicle stationary. The driver is responsible for stopping the vehicle by pressing the brake pedal as required by the driving conditions. The radar wave graphics are used 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. Please see the owner's manual for additional information. If you have any questions, please consult your local Mitsubishi Motors dealer/distributor for details.





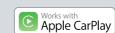
Explore the latest, buzzing, vibrant restaurant scenes conveniently with your smartphone. As you navigate your world freely from inside, there's no limit to the fun you can have.





#### **Smartphone Link Display Audio**

Simply connect your smartphone to the USB port to use your favourite apps to browse maps, play music, make hands-free calls, and more.



When you connect your iPhone to your car, you can use the following main features of Apple CarPlay.

•MAPS •MUSIC •PHONE •Siri •MESSAGES •APPS

Note: iPhone, Siri and Apple CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries. For more information: www.apple.com/ios/carplay/



When you connect your Android smartphone to your car, you can use the following main features of Android Auto.

•MAPS •MUSIC •PHONE •Google Assistant •MESSAGES •APPS Note: Google, Google Assistant, Android, Android Auto and other related marks are trademarks of Google LLC. For more information: www.android.com/auto/

#### **Mitsubishi Power Sound System** (MPSS)

MPSS optimises in-car acoustics depending on cabin shape and speaker position to produce a clear and fresh sounding audio.

















Bronze Metallic [C21]

Black Mica [X42]





### **BODY COLOUR**



Red Diamond [P62]



Sterling Silver Metallic [U25]



Titanium Grey Metallic [U17]



White Diamond [W85]



Lightning Blue Mica [D06]



White Solid [W37]

#### **SEAT MATERIALS**



Leather (Black)\*



Leather (Light Grey)\*



Synthetic Leather



Fabric (Black A)



Fabric (Light Grey)



Fabric (Black B)

• Vehicles with genuine leather seats use synthetic leather for a part of the seat surface, sides, backside, headrest, rear centre armrest, and door trim fabric.

Note: Colours shown may differ slightly from actual colours due to printing process. Please consult your local Mitsubishi Motors dealer/distributor for actual colours.

	•	PMENT (Fill in according to your regi	•				
				■ Standard	□ Optional	- Not availab	
Models Drivetrain and	S-AWC (Super-All Wheel Control) (4WD mo	dels only)	ES	LS	XLS	Exceed	
Chassis	2WD Active Yaw Control [AYC] (2WD mode						
	215/70R16 tyres and 16" x 6.5JJ steel whee	•					
	215/70R16 tyres and 16" x 6.5J alloy wheels						
	225/55R18 tyres and 18" x 7.0J alloy wheels						
	Tyre repair kit						
	Anti-lock Brake System [ABS] with Electro	nic Brake-force Distribution [EBD]					
	Active Stability Control [ASC] with Hill Star	t Assist [HSA] and Brake Assist					
	Brake Override System						
	Electric power steering						
	Front strut tower bar Automatic transmission shift lock and Key	interlock (CVT model only)					
	Starter inter lock (6MT models only)	interiock (CVT model only)					
Exterior		Gloss black					
	Front bumper	Material black					
		Colour keyed					
	Skid plate (front / rear)	Material black					
	Side door garnish	Colour keyed					
	Side door garriish	Material black					
	Side upper and window moulding (chrome						
	Door mirrors with side turn lamp and defo	gger (colour-keyed)					
	Door mirrors with power folding function	was talah was aharah tan 6 wastan)					
	Windshield glass (laminated glass with ult						
	Heated windshield glass	inated glass with ultra violet ray-absorbing function)					
	Front door glass with ultra violet ray-abso	rhing function					
	Rear doors/rear quarter/tailgate glass (pri	_					
	Roof rails (black)	vacy glass with ditta violetray absorbing,					
	Shark-fin antenna						
	Roof spoiler (with LED high mount stop lar	np)					
	Power panoramic sunroof						
afety and	Immobiliser / Security alarm						
ecurity	Driver's and passenger's SRS airbags with	passenger's SRS airbag cut-off switch					
	Side SRS airbags, curtain SRS airbags & driver's knee SRS airbag						
	Front 3-point seatbelt with Emergency Locking Retractor [ELR] with force limiter and						
	pretensioner						
	Rear 3-point ELR seatbelt x 3 with force-limiter and pretensioner x 2* (*rear centre seat is						
	not included)	V shild soot (for roor soots)					
	Lower anchor and tether anchor for ISO-FI Forward Collision Mitigation system [FCM]						
	Lane Departure Warning [LDW]						
	Adaptive Cruise Control System [ACC] (CVT	model only)					
		ge Assist [LCA] / Rear Cross Traffic Alert [RCTA]					
	Ultrasonic misacceleration Mitigation Syst						
	Multi Around Monitor						
	Emergency Stop Signal system [ESS]						
	Corner sensors (8 points)						
	Tyre Pressure Monitoring System [TPMS]						
	Child safety locks (rear door)						
	Headlining (fleece material)						
nterior	Steering wheel (3 spoke type) and Gearshi						
	Leather-wrapped steering wheel (3 spoke Gearshift knob	type) with piano black and chrome accent and					
	Tilt and telescopic steering wheel						
	Paddle shifters (CVT models only)						
	Steering switch (cruise control and speed	limiter)					
	Heated steering wheel	intricery					
	Electric Parking Brake with Brake Auto Hol	d (CVT model only)					
	Seat material (fabric)	- (,					
	Seat material (high-grade fabric)						
	Seat material (leather with stitch, power a	djustable front seat and seatback pocket)					
	Seat material (combination [artificial sued	e leather & synthetic leather] with stitch,					
	power adjustable front seat)						
	Power adjustable passenger's seat (only fo	or leather seat)					
	Rear seat reclining function						
	Rear seat back folding function (60:40 spli	t type)					
	Rear seat headrest (x 3)						
	Drink holder x 2 (rear centre armrest)						
	Heated front seat Heated rear seat						
	Front and rear door trims (fabric insert)	or incort)					
	Front and rear door trims (synthetic leather Bottle holders (front and rear doors)	i iiise(t)					
	Inner door handles						
	Central door locking system						
	Remote keyless entry (transmitter x 2)						
	Keyless Operation System [KOS] with engin	ne switch (transmitter x 2) (key cylinder					
	illumination less)	Stricer (cransmitter x 2) (key cyllinder					

STANDARD AND OPTIONAL EQUIPMENT	(Fill in according to your region's specifications. Do not print this version.)
---------------------------------	---

Models		ES	LS	XLS	- Not availab
	Vov cylinder illumination	F2	LS	XLS	Exceed
Interior	Key cylinder illumination				
	Driver's and passenger's sunvisors with vanity mirrors, lids and ticket holders				
	Driver's and passenger's sunvisors with vanity mirrors, lids, ticket holders and illuminations				
	Dimming rearview mirror				
	Auto dimming rearview mirror				
	Retractable type assist grip (driver's seat x 1, passenger's seat x 1 and rear seat x 2)				
	Coat hanger (driver's back)				
	Black headlining				
	Multi-information display				
	Head Up Display [HUD] (combiner type)				
	ECO mode switch				
	Smartphone tray (lower centre panel)				
	Accessory socket (DC12V) (instrument panel and floor console)				
	Floor console box with armrest				
	Floor console box with large armrest (synthetic leather)				
	Sunglasses tray				
	Shift position indicator				
	Drive mode selector (4WD models only)				
	Tonneau cover				
	Luggage floor box				
	Cargo room hook (x 4)				
	Room and map lamp (front)				
	Room lamps (rear)				
	Luggage room lamp				
	LED interior illumination (smartphone tray)				
	LED interior illumination (front door handle, front door pocket)				
	Power windows (driver's side auto up/down and anti-trap function)				
	Power windows with anti-trapping and all doors auto up and down for driver's seat with illumination switch				
	Automatic climate control air conditioning				
and Audio	Dual-zone automatic climate control air conditioning				
	Wide 2DIN Audio with 4 speakers, AM/FM/DAB radio, USB port (front console)				
	Smartphone Link Display Audio with 6 speakers, AM/FM/DAB radio, USB/Bluetooth® music player, USB port (Front console, dual port type) and Rear view monitor				
	Smartphone Link Display Audio [SDA] with Mitsubishi Power Sound System (MPSS) 8 speakers, AM/FM/DAB radio, USB/Bluetooth® music player, USB port (Front console, dual port type) and Rear view monitor				
	Display audio with 6 speakers, AM/FM/DAB radio, CD/MP3 player, USB port (front console, single port type) and Rear view monitor				
	Display audio with Mitsubishi Power Sound System (MPSS), 8 speakers, AM/FM/DAB radio, CD/MP3 player and USB port (front console, single port type) and Rear view monitor				
	Smartphone Link Display Audio [SDA] navigation system with 6 speakers, AM/FM/DAB radio, CD/MP3 player, USB port (front console, single port type) and Rear view monitor				
	Smartphone Link Display Audio [SDA] navigation system with Mitsubishi Power Sound System (MPSS) 8 speakers, AM/FM/DAB radio, CD/MP3 player, USB port (front console, single port type) and Rear view monitor				
	Bluetooth® hands-free system with voice control				
Lighting and	Projector halogen headlights with manual levelling				
Visibility	LED headlights (high/low beam) with manual levelling Auto on/off headlights				
	Automatic High Beam [AHB]				
	LED Daytime Running Lamps [DRL]				
	Headlight washers				
	· · · · · · · · · · · · · · · · · · ·				
	Welcome light and Coming home light				
	LED Front fog lamps				
	Rear combination lamps (LED tail and stop lamp)				
	Rear fog lamp				
	Rain-sensing windshield wipers				
	Rear window intermittent wiper				
	Tailgate window defogger				

- Individuals who use implantable pacemakers or implantable cardioverter-defibrillators should keep away from the keyless operation system.
- The electromagnetic waves used in the keyless operation system may affect the operation of implantable pacemakers or implantable cardioverter-defibrillators.

  Individuals using other electro-medical apparatuses should check with the manufacturer of the apparatus to confirm the effect of the electromagnetic waves used by the keyless
- operation system, as the electromagnetic waves may affect their operations.

#### NOTES ON SMARTPHONE LINK DISPLAY AUDIO

- Google, Google Assistant, Android, Android Auto and other related marks are
- trademarks of Google LLC.

  iPhone, Siri and Apple CarPlay are trademarks of Apple Inc., registered in the U.S. and
- other countries.

  when using in other countries.

  Android Auto requires the Android Auto app on Google Play and an Android compatible

  Not all smartphone Apps are compatible with Android Auto or Apple CarPlay. For safety
- smartphone running Android™ 5.0 Lollipop or higher.

   Apple CarPlay requires an iPhone with iOS 8 or higher.
- Despite the expansion of supporting countries, Android Auto and Apple CarPlay are NOT available in some markets. Please check the website for the latest information on availability.
   The images used may not reflect the latest updates.
   Please check this website to confirm smartphones compatibility with Smartphone link
- Android Auto: https://www.android.com/auto/#country-list
   Apple CarPlay: http://www.apple.com/ios/feature-availability/#applecarplay-applecarplay
- Android Auto and Apple CarPlay may not work under weak or no network condition
- Customer is responsible for all communication fees. Also customer may be charged
- extra fees based on their contracted price plan by the telecom carriers.

  Customer may be requested to subscribe for roaming services by the telecom carriers
- reasons, only compatible apps are available in this Smartphone-link Display Audio.

  Some features or apps may not be available for all countries or all areas.

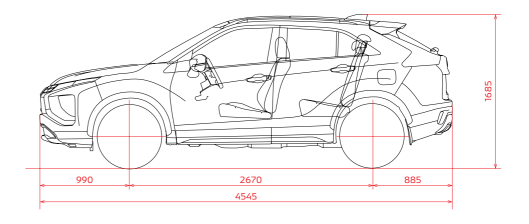
- Display Audio.
- https://www.mitsubishi-motors.com/en/products/splink\_display\_audio/index.html

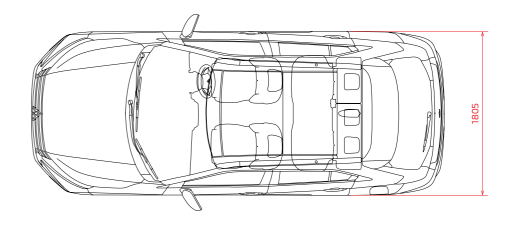
Section   Sect				2WD		<b>4</b> \	WD
MIMEC   CC11**   ASS.6   S-seater   CK1WXTHURB   CK1WXT				2112	1 E litro		
CVT*   ASSG   S-seater   CKIWXTHUR8   CKIW							
Dimensions							
Dimensions					CVT*1		
Discription					AS&G		
Dimensions					5-seater		
Dimensions   Diversil lingth			GK1WXTMLIR8	GK1WXTHUR8		GK1WXTHU7R8	GK1WXTPU7R8
Overall width         mm         1,885           Overall height         mm         1,685           Wheelbase         mm         2,670           Track           Front         mm         1,545           Rear         mm         1,545           Ground clearace         mm         175           Gross Vehicle Weight         kg         2,100           Towing Capacity (with brake)         kg         1,600           Minimum turning radius         m         5.3           Fuel System         unleaded / RON90 and over           Fuel System         unleaded / RON90 and over           Fuel Town litters/100km         9.2         9.8           Extra triban         litters/100km         9.2         9.8           For Jack System         1.51 (SVALVE DOHC MIVEC I/C Turbocharged (4840)         10.1           For Jack System         1.62 (SVALVE)         1.62 (SVALVE)           For Jack System         1.64 (SVALVE)         1.64 (SVALVE) <t< td=""><td>Dimensions</td><td></td><td>CICIVATITIONS</td><td>akiwkiiioko</td><td>GRIWATI GRO</td><td>GKIWATIOZKO</td><td>GRIVATI OZRO</td></t<>	Dimensions		CICIVATITIONS	akiwkiiioko	GRIWATI GRO	GKIWATIOZKO	GRIVATI OZRO
Duerall width		mm			4 545		
Overall height         mm         1,685           Wheelbase         mm         2,670           Track         Front         mm           Front         mm         1,545           Rear         mm         1,545           Gross Vehicle Weight         kg         2,100           Towing Capacity (with brake)         kg         1,600           Minimum turning radius         m         5.3           Fuel System         Fuel System           Fuel Type / Octane         unleaded / R0N90 and over           Fuel Type / Totane         unleaded / R0N90 and over           Fuel Type / Totane         1,600           Urban         litres/100km         9.2         9.8           Early and Lype / Octane         1,600         1,600           Urban         litres/100km         9.2         9.8           Early and Lype / Octane         1,600         1,600           Urban         litres/100km         9.2         9.8           Earl and Capacity         litres/100km         2.2         9.8           Total dispacement         c         1,600         1,600           Total dispacement         c         1,600         1,6	-						
Make   March   March   Make   March   Make							
Front	-						
Front mm Rear mm 1,545   Rear mm 1,556   Cround clearance mm 175   Cross Vehicle Weight kg 2,100   Towing Capacity (with brake) kg 1,600   Minimum turning radius m 5.3   Fuel System   Fuel Type / Octane   Fuel Type / Oc		mm			2,670		
Rear							
Ground clearance mm (75 Gross Vehicle Weight kg (2,2)00 Towing Capacity (with brake) kg (1,600 Minimum turning radius m 5.3 Fuel System (1,600 Minimum turning radius m 6.2 Extra Urban litres/100km 6.2 6.5 Combined litres/100km 7.3 7.7 Fuel Tank Capacity litres 6.3							
Gross Vehicle Weight		mm			1,545		
Towing Capacity (with brake) kg Minimum turning radius m S.3 Fuel System Fuel Consumption  Livian litres/100km Fuel Consumption Fuel Consumpt	Ground clearance	mm			175		
Towing Capacity (with brake) kg Minimum turning radius m 5.3   1,600   Minimum turning radius m 5.3   1,600   Fuel System	Gross Vehicle Weight	kg			2,100		
Minimum turning radius	Towing Capacity (with brake)						
Fuel System							
Fuel Type / octane							
Fuel Consumption					loaded / DONOC and as	/Or	
Urban   litres/100km   9.2   9.8   Extra Urban   litres/100km   6.2   6.5   Combined   litres/100km   7.3   7.7   Fuel Tank Capacity   litres   6.3   6.0   Engine Type   15L 16VALVE DOHC MINVEC I/C Turbocharged (4840)   Total displacement   cc   1,499   Taylor displacement   cc   1,499   Taylor displacement   cc   1,499   Taylor displacement   cc   1,499   Total displacement				uii	leaded / RUN90 and 00	/ei	
Extra Urban litres/100km 6.2 6.5 Combined litres/100km 7.3 7.7 Fuel Tank Capacity litres 6.3 6.0 6.0 Engine Type 15L 16VALVE DOHC MIVEC I/C Turbocharged (4B40) Total displacement cc 1,499 Injection system ECI-Multi Emission level Euro-6d Temp Max. output kW/rpm 110/5,500 Max. torque N-m/rpm 250/2,000-3,500 Torque converter Gear Ratio Torque converter Gear Ratio 2.631 -0.378	·					_	_
Combined   litres							
Fuel Tank Capacity litres		litres/100km					
Engine Type	Combined	litres/100km		7.3		7	'.7
Total displacement         Cc         1,499           Injection system         ECI-Multi           Emission level         Euro-6d Temp           Max. output         kW/rpm         110/5,500           Max. torque         N-m/rpm         250/2,000-3,500           Transmission           Clutch         Torque converter           Gear Ratio         Cear Ratio           D Range         2.631-0.378           1 st         2.631           2nd         1.765           3 rd         1.765           3 rd         1.313           4 th         0.464           5 th         0.843           6 th         0.664           7 th         0.518           8 th         0.404           Reverse         1.960           Final         6.386           Performance           Max. Speed*2         km/h           Acceleration*3         195           0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions         MacPherson strut with stabilizer bar           Front         MacPherson strut	Fuel Tank Capacity	litres		63		6	50
Total displacement         Cc         1,499           Injection system         ECI-Multi           Emission level         Euro-6d Temp           Max. output         kW/rpm         110/5,500           Max. torque         N-m/rpm         250/2,000-3,500           Transmission           Clutch         Torque converter           Gear Ratio         Cearl Ratio           D Range         2.631 - 3.78           1 st         2.631           2nd         1.765           3 rd         1.313           4 th         1.046           5 th         0.843           6 th         0.664           7 th         0.518           8 th         0.404           Reverse         1.960           Final         6.386           Performance         195           Max. Speed*2         km/h           Acceleration*3         195           0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions         MacPherson strut with stabilizer bar           Front         MacPherson strut with stabilizer bar           <	Engine Type			1.5L 16VALVE D	OHC MIVEC I/C Turboch	harged (4B40)	
Injection system		CC					
Emission level         Euro6d Temp           Max. output         kW/rpm         250/2,000-3,500           Transmission         Clutch         Torque converter           Gear Ratio         Ca531-0.378           D Range         2.631           2 Ist         2.631           2 Int         2.631           3 rd         1.765           3 rd         1.765           3 rd         1.765           3 rd         1.766           3 rd         1.766           3 rd         1.704           5 th         0.843           6 th         0.843           6 th         0.843           6 th         0.843           8 th         0.404           Reverse         1.7960           Final         6.386           Performace           Max. Speed*2         km/h         195           Acceleration*3         0-100km/h         sec.         11.1         11.4         0-20cm         1.82 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Max. output         kW/rpm         110/5,500           Max. torque         N-m/rpm         250/2,000-3,500           Transmission           Clutch         Torque converter           Gear Ratio           D Range         2.631-0.378           1 st         2.631           2nd         1.765           3 rd         1.313           4 th         0.843           6 th         0.843           6 th         0.664           7 th         0.518           8 th         0.404           Reverse         1.960           Final         6.386           Performace           Max. Speed*2         km/h           Acceleration*3         195           0~100km/h         sec.         11.1         11.4           0~400m         sec.         11.9         18.2           Suspensions           Front         MacPherson strut with stabiliser bar           Rear         Multi link suspention with stabilizer bar           Brakes         Ventilated discs           Front         Ventilated discs           Rear         Discs <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Max. torque         N-m/rpm         250/2,000-3,500           Transmission         Torque converter           Clutch         Torque converter           Gear Ratio         Ca31-0.378           1 st         2.631           2 nd         1.765           3 rd         1.313           4 th         1.046           5 th         0.843           6 th         0.664           7 th         0.518           8 th         0.404           Reverse         1.960           Final         6.386           Performance         1.960           Max. Speed*2         km/h         195           Acceleration*3         0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions         Front         MacPherson strut with stabilizer bar           Rear         Multi link suspention with stabilizer bar           Brakes         Front         Ventilated discs           Front         Rear And-pinion (electric power assisted)           Tyres and Wheels         Rack-and-pinion (electric power assisted)		IdA//rama					
Transmission Clutch Cear Ratio  D Range D Range 1st 2.631-0.378 1st 2.631 2.nd 1.765 3 rd 1.765 3 rd 1.046 5 th 1.046 5 th 0.843 6 th 7 th 0.518 8 th 0.664 7 th 0.518 8 th 0.064 Reverse 1.960 Final 6.386  Performance Max. Speed'2 km/h Max. Speed'2 km/h Max. Speed'2 km/h	•						
Clutch         Torque converter           Gear Ratio         2.631-0.378           1 st         2.631           2 nd         1.765           3 rd         1.313           4 th         1.046           5 th         0.843           6 th         0.664           7 th         0.518           8 th         0.404           Reverse         1.960           Final         6.386           Performance           Max. Speed*2         km/h         195           Acceleration*3         0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions           Front         MacPherson strut with stabilizer bar           Rear         Multi link suspention with stabilizer bar           Brakes         Ventilated discs           Front         Ventilated discs           Rear         Discs           Steering         Rack-and-pinion (electric power assisted)           Tyres and Wheels		N·m/rpm			250/2,000-3,500		
Gear Ratio       D Range       2.631-0.378         1 st       2.631         2nd       1.765         3 rd       1.313         4 th       1.046         5 th       0.843         6 th       0.664         7 th       0.518         8 th       0.404         Reverse       1.960         Final       6.386         Performance         Max. Speed¹2       km/h         Acceleration¹3       195         Acceleration¹3       195         O-100km/h       sec.       11.1       11.4         0-400m       sec.       11.9       18.2         Suspensions         Front       MacPherson strut with stabilizer bar         Rear       Multi link suspention with stabilizer bar         Brakes       Ventilated discs         Front       Ventilated discs         Steering       Discs         Type       Rack-and-pinion (electric power assisted)         Types and Wheels       Rack-and-pinion (electric power assisted)					Torque converter		
1st     2.631       2nd     1.765       3 rd     1.313       4th     1.046       5th     0.843       6th     0.664       7th     0.518       8th     0.404       Reverse     1.960       Final     6.386       Performance       Max. Speed*2     km/h       Acceleration*3     9-100km/h       0-100km/h     sec.       11.1     11.4       0-400m     sec.       17.9     18.2       Suspensions       Front     MacPherson strut with stabiliser bar       Rear     Multi link suspention with stabilizer bar       Brakes     Ventilated discs       Front     Ventilated discs       Rear     Discs       Steering     Discs       Type     Rack-and-pinion (electric power assisted)       Tyres and Wheels	Gear Ratio				·		
1st     2.631       2nd     1.765       3 rd     1.313       4th     1.046       5th     0.843       6th     0.664       7th     0.518       8th     0.404       Reverse     1.960       Final     6.386       Performance       Max. Speed*2     km/h       Acceleration*3     9-100km/h       0-100km/h     sec.       11.1     11.4       0-400m     sec.       17.9     18.2       Suspensions       Front     MacPherson strut with stabiliser bar       Rear     Multi link suspention with stabilizer bar       Brakes     Ventilated discs       Front     Ventilated discs       Rear     Discs       Steering     Discs       Type     Rack-and-pinion (electric power assisted)       Tyres and Wheels	D Range				2.631-0.378		
2nd   1.765   3.7d   1.313   4th   1.046   5th   0.843   6th   0.664   7th   0.518   8th   0.404   8th   0.406							
3 rd							
4th							
Sth							
6th							
7th       0.518         8th       0.404         Reverse       1.960         Final       6.386         Performance         Max. Speed*2       km/h       195         Acceleration*3       -0-100km/h       sec.       11.1       11.4         0-400m       sec.       17.9       18.2         Suspensions         Front       MacPherson strut with stabiliser bar         Rear       Multi link suspention with stabilizer bar         Brakes       Ventilated discs         Front       Ventilated discs         Steering       Discs         Steering       Rack-and-pinion (electric power assisted)         Tyres and Wheels       Rack-and-pinion (electric power assisted)							
8th       0.404         Reverse       1.960         Final       6.386         Performance         Max. Speed*2       km/h       195         Acceleration*3       0-100km/h       sec.       11.1       11.4         0-400m       sec.       17.9       18.2         Suspensions         Front       MacPherson strut with stabiliser bar         Rear       Multi link suspention with stabilizer bar         Brakes       Ventilated discs         Front       Ventilated discs         Rear       Discs         Steering       Rack-and-pinion (electric power assisted)         Tyres and Wheels       Rack-and-pinion (electric power assisted)							
Reverse Final       1,960       Final       6.386         Performance         Max. Speed*2       km/h       195         Acceleration*3       11.1       11.4         0-100km/h       sec.       11.9       18.2         Suspensions         Front       MacPherson strut with stabiliser bar         Rear       Multi link suspention with stabilizer bar         Brakes         Front       Ventilated discs         Rear       Discs         Steering       Type         Tyres and Wheels       Rack-and-pinion (electric power assisted)							
Final         6.386           Max. Speed*2         km/h         195           Acceleration*3         11.1         11.4         11.4         11.4         11.4         11.4         11.4         11.4         11.2         11.4         11.2         11.4         11.2         11.4         11.2	8th				0.404		
Performance           Max. Speed*2         km/h         195           Acceleration*3         5           0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions           Front         MacPherson strut with stabiliser bar           Rear         Multi link suspention with stabilizer bar           Brakes         Wentilated discs           Front         Ventilated discs           Steering         Type           Tyres and Wheels         Rack-and-pinion (electric power assisted)	Reverse				1.960		
Max. Speed*2         km/h         195           Acceleration*3         0-100km/h         sec.         11.1         11.4         11.4         0-400m         18.2	Final				6.386		
Max. Speed*2         km/h         195           Acceleration*3         0-100km/h         sec.         11.1         11.4         11.4         0-400m         18.2							
Acceleration*3       Sec.       11.1       11.4       11.4       11.4       11.4       11.4       11.2       18.2       18.2       18.2       Suspensions       Sec.       18.2 <t< td=""><td></td><td>km/h</td><td></td><td></td><td>195</td><td></td><td></td></t<>		km/h			195		
0-100km/h         sec.         11.1         11.4           0-400m         sec.         17.9         18.2           Suspensions           Front         MacPherson strut with stabiliser bar           Rear         Multi link suspention with stabilizer bar           Brakes           Front         Ventilated discs           Rear         Discs           Steering           Type         Rack-and-pinion (electric power assisted)           Tyres and Wheels	•	,					
O-400m sec. 17.9 18.2  Suspensions  Front MacPherson strut with stabiliser bar Rear Multi link suspention with stabilizer bar  Brakes Front Ventilated discs Rear Discs  Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels		505		11 1		11	1.6
Suspensions Front MacPherson strut with stabiliser bar Rear Multi link suspention with stabilizer bar  Brakes Front Ventilated discs Rear Discs Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels							
Front MacPherson strut with stabiliser bar Rear Multi link suspention with stabilizer bar  Brakes Front Ventilated discs Rear Discs  Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels		sec.		17.9		I E	3.2
Rear Multi link suspention with stabilizer bar  Brakes Front Ventilated discs Rear Discs  Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels							
Brakes Front Ventilated discs Rear Discs Steering Type Rack-and-pinion (electric power assisted) Tyres and Wheels							
Front Ventilated discs  Rear Discs  Steering  Type Rack-and-pinion (electric power assisted)  Tyres and Wheels				Multi link	c suspention with stab	ilizer bar	
Rear Discs  Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels	Brakes						
Rear Discs  Steering Type Rack-and-pinion (electric power assisted)  Tyres and Wheels	Front				Ventilated discs		
Steering Type Rack-and-pinion (electric power assisted) Tyres and Wheels							
Type Rack-and-pinion (electric power assisted)  Tyres and Wheels							
Tyres and Wheels			Pack-and-pinion (electric power assisted)				
Tyres districts				Nack allu	pinion (ciccuic power	assisted)	
	Tyres and writers				22F /FFD10		

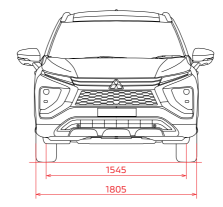
\*3 Acceleration, fuel consumption and CO<sub>2</sub> values vary depending on equipment level.

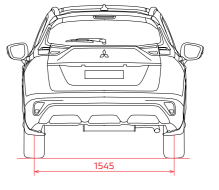
Note: Hazardous driving may cause serious injury or vehicle damage. Please drive safely at all times.

## DIMENSIONAL VIEWS (Fill in according to your region's specifications. Do not print this version.)









All measurements in millimeters

<sup>\*1</sup> Continuously Variable Transmission.
\*2 Measured by MITSUBISHI MOTORS CORPORATION. Your actual mileage will vary depending on how you drive and maintain your vehicle.