

LIVE OUTLANDISH



Outlander, built for the time of your life.

Since 1917 Mitsubishi Motors has been at the forefront of technological innovations. Having launched the inventive Super Select 4WD system and the world's first Plug-in hybrid electric SUV, our vehicles have been tested and triumphant on some of the world's toughest terrains including the Dakar rally. These engineering milestones, together with our commitment to reliability and ingenuity sets us apart. As we continue to move forward, pushing the boundaries of innovations, you can rest assured your Mitsubishi has been built for the time of your life.







Eclipse Cross







ASX

Eclipse Cross Plug-in Hybrid

Outlander

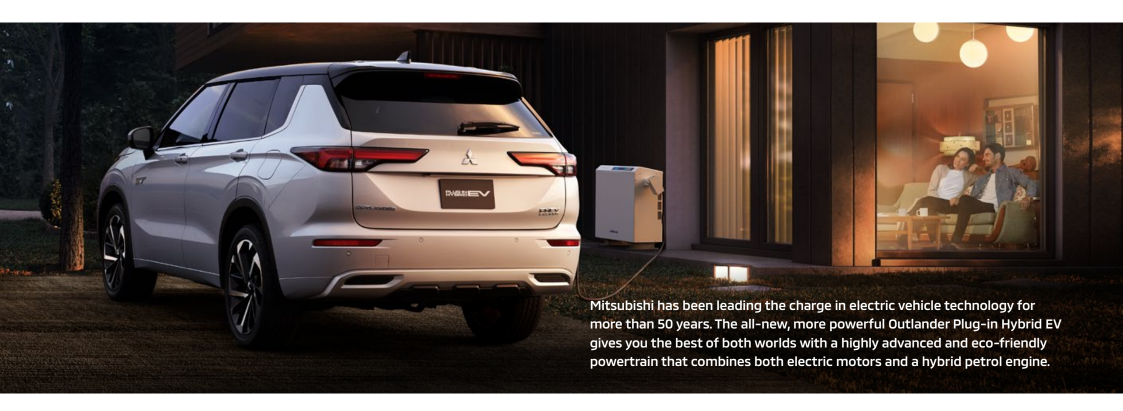
Pajero Sport

Triton

OUTLANDER



THE EV SUPERPOWER



Its striking style will always make an impression, but not an impact. Outlander Plug-in Hybrid EV's next generation battery technology and electric motors now deliver up to 54% more electric driving range, so you can go even further with zero tailpipe emissions. Plus, you can use hybrid petrol power for longer road trips with remarkable fuel efficiency.

Mitsubishi Plug-in Hybrid EVs offer everything their petrol-only counterparts do, they just do it with the added option of electric power. With a class leading 84km all electric range and the long range reassurance of a hybrid petrol engine, just pick a destination and enjoy the great outdoors with even greater distance.

Lead the Charge.

The new Outlander Plug-in Hybrid EV is equipped with a larger fuel tank (56L) and greater battery capacity (20kWh), so it can deliver more power wherever and whenever you need it.

All models can be charged at home or on the road. For home charging, simply connect the vehicle to a regular domestic power socket using the supplied cable. For faster home charging, you can install an optional Level 2 AC fast charger. When charging at a public rapid recharging station, you can reach an 80% battery capacity in just 38 minutes.

When you're driving, the Outlander Plug-in Hybrid EV starts charging itself by using regenerative braking technology and harnessing power generated by the hybrid petrol engine.

[^]Based on sample vehicle tested in accordance with ADR 81/02. Actual results will vary depending on traffic conditions, vehicle condition and driving style. Lithium-ion cells degrade over time, and any decrease in battery capacity will reduce electric range.

OUTLANDER PLUG-IN HYBRID EV



EV Driving



EV DRIVE MODE Quiet and exceptionally clean, EV driving is perfect for low to medium speeds in urban areas.

Hybrid Driving

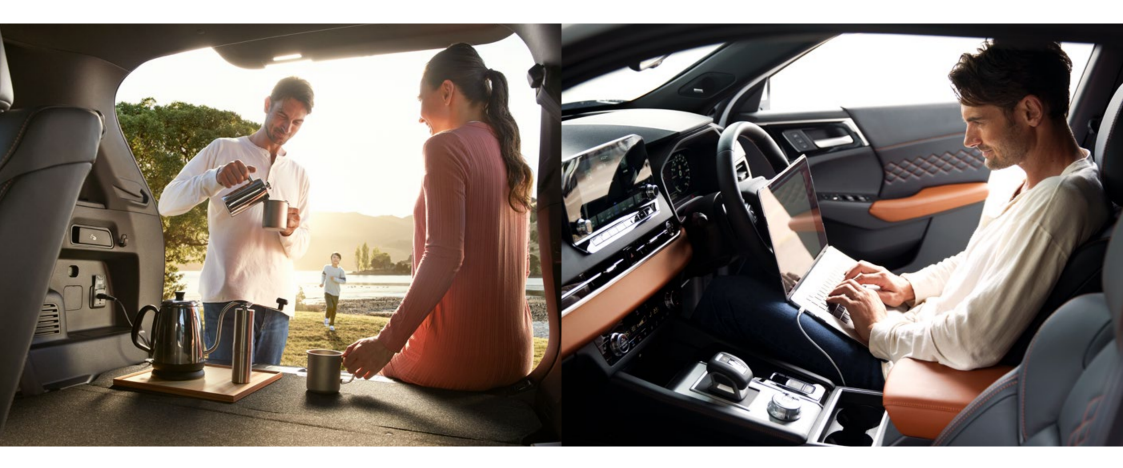


SERIES HYBRID MODE
When accelerating or climbing
hills, the hybrid petrol engine can
be used to generate additional
power while the vehicle runs on
motor power.



PARALLEL HYBRID MODE For high-speed driving such as overtaking vehicles on the highway, the vehicle runs on engine power while being assisted by the motor.

FULLY EMPOWERED



Inside the Outlander Plug-in Hybrid EV's luxuriously appointed cabin, you're immediately surrounded by sophistication and innovation.

The Outlander Plug-in Hybrid EV acts as a mobile battery, offering a power source when needed for outdoor activities like camping or in emergency situations such as a blackout*. Both the centre console and the boot have standard power points,* with a maximum load of 1500W combined. This is enough to support electrical equipment and appliances like a laptop, hair dryer, hot plate, kettle, phone charger and much more.

Directly in front of you is the 12.3" digital driver display screen that provides all your vital driver information and a clear visual representation of the road surface you choose on the drive mode selector.

The high-definition head-up display system is a game-changer, projecting real time vehicle information directly onto the windscreen. Its eyeline can be adjusted to suit individual drivers.

All you'll hear is the pure silence of twin electric motors as a host of innovative technologies instantly link to ensure everyone's safety.

The Outlander Plug-in Hybrid EV also features a user adjustable single-pedal mode which allows acceleration and deceleration to be controlled by the accelerator pedal alone, providing easier driving operation with less pedal-change.

^{*}With an approved Bi-directional Electric Vehicle Supply (EVSE), sold separately to the vehicle.

⁺Excludes ES models.





BUILT TO SET YOU FREE



The daring and distinct Mitsubishi Outlander is no wallflower. It makes a strong, dignified entrance with confident sculpted lines, muscular flared fenders and broad shoulders. Its bold front dynamic shield and streamlined rear spoiler not only turn heads, they also deliver greater performance and aerodynamics.

Agile and adventurous, the completely reimagined and meticulously redesigned Outlander stands proud with a wider and more dynamic front face, edgier sculptured sides, a horizontal rear design and authoritative 20-inch two-tone alloy wheels*.

Have an open mind.

The new Outlander Exceed and Exceed Tourer's larger and wider panoramic sunroof goes above and beyond. One touch tilt and slide operation opens up the interior cabin to the great outdoors, creating an even greater sense of vast, natural space.

EXCEED YOUR EXPECTATIONS



Once you ease into Outlander Exceed Tourer's exceptionally crafted cabin, you'll instantly relax and unwind. Fastidious attention to detail has been paid to every nuance and feature, right down to the knobs and dials. Advanced human-centric design through the multi-function steering wheel will reassure with simple, intuitive control. Contrasting two-tone black and saddle tan leather upholstery, striking aluminium instrument panel accents and matte carbon trim make a distinguished statement in style.

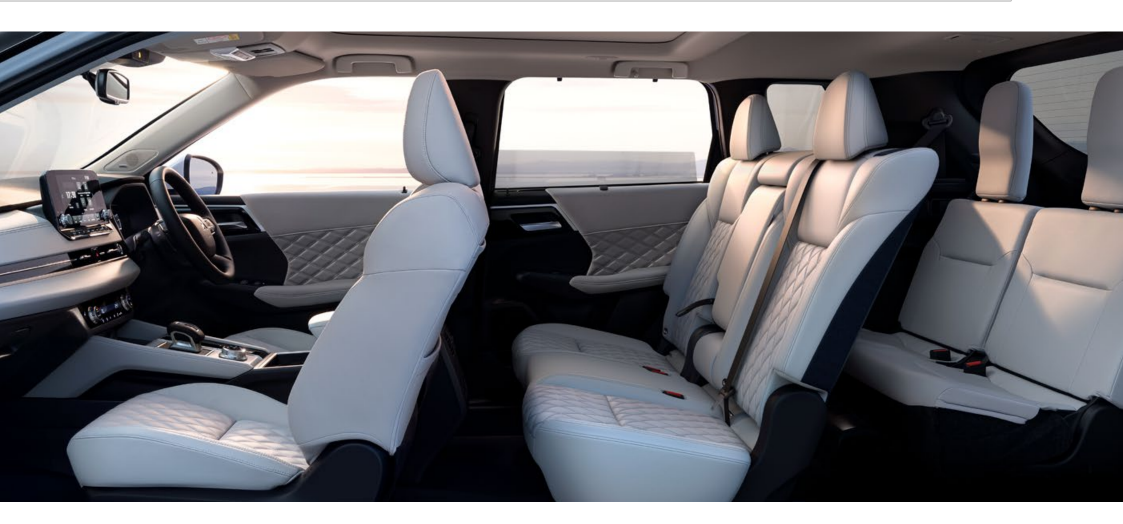
On the road, a superior combination of exquisite craftsmanship and advanced technology will make you feel at home. An 8-way power adjustable driver and front passenger seat can be customised and memorised to embrace and cradle any body and height.

Accented Diamond stitched leather upholstery coalesces with embedded comfort features including a massage function in both front seats, so you always arrive relaxed. Heated seats in the front row provide welcome winter warmth, while independent tri-zone climate control allows everyone to create their own personal oasis year round.





CHANGE THINGS UP



Outlander's luxurious interior not only offers generous head and legroom, it's incredibly accommodating in more ways than one. With 5 or 5+2 seat flexibility, it provides ample room for busy weeks and even bigger weekends away. All seats can recline for added comfort, while the slide adjustable 40:20:40 split second row and 50:50 split rear third row* can fold fully forward to

create a multitude of versatile passenger and cargo configurations. All rear seats can lie flat to create a capacious luggage area with loads of cargo space. Under floor storage available in some models adds even more stowage and seating options.

OUT THERE. IN TOUCH.



A wireless smartphone charging tray* means the entertainment or handsfree conversations never have to stop.

Mitsubishi's Smartphone-link Display Audio with 9-inch touchscreen display brings all the fun with you, allowing you to take all the latest smartphone apps on the road with Apple CarPlay or Android Auto™.

March to the beat of your own drum, or playlists.

Go loud and proud. Sound insulating double pane windows and windshields ensure silence is golden, so you can hear every note played through the Outlander Exceed and Exceed Tourer's incredible acoustically tuned 10-speaker Bose® sound system^.

The tailgate that's one step ahead.

As equally convenient as it is impressive, the Outlander's automatic power tailgate can be opened simply by placing a foot under its rear bumper*. Its lift height is adjustable to prevent contact with low garage doors and ceilings, while a wider rear frame and deeper cavity easily accommodate bulky luggage and equipment.

FORGE YOUR OWN PATH



A high-resolution 12.3-inch full digital driver display# continuously updates the status of your Outlander and can be customised to showcase the Outlander's built in satellite navigation, Super All-Wheel Control information, audio entertainment options, and many more important details.

The driver's windscreen projection 10.8-inch head up display* can be configured to provide additional information within the driver's field of view without taking your eyes of the road.

Outlander's Super-All Wheel Control system uses Mitsubishi's revolutionary rally bred 4WD based technology. Featuring direct coupling with quick torque response, it optimises drive and braking force at each wheel to deliver more power, better cornering and greater stability wherever you are. The drive mode selector allows the driver to adjust the chassis control system to suit the conditions. There are 5 drive modes for 2WD, 6 drive modes for S-AWC models and 7 modes for Plug-in Hybrid EV models.

Normal mode

Optimal performance for everyday use.

Eco Mode

Provides ecological and economic driving.

Tarmac Mode

For agile and fun driving on dry sealed surfaces.

Gravel Mode

Superior handling on loose surfaces for maximum control.

Snow Mode

Enhances stability on slippery or icy road conditions.

Mud Mode (AWD only)

Provides powerful all wheel driving in muddy conditions.

Power Mode (Plug-in Hybrid EV only)

Provides exciting and responsive acceleration.

*Excludes ES, LS and Aspire petrol models. +Excludes ES and LS models.







Rear Cross Traffic Alert*1

Rear Cross Traffic Alert system uses the rear side radar sensors to detect another vehicle approaching from the side when reversing. The system operates when the vehicle is in reverse at speeds below 8km/h. It can detect an approaching vehicle from approx. 20m away, alerting the driver via an audible chime and blinking BSW warning light in the side mirror.

Rear Automatic Emergency Braking*1

Rear Automatic Emergency Braking system uses the rear parking sensors to detect obstacles behind the vehicle. If a risk of a collision with an obstacle is detected, audible and visual warnings are given and the system will automatically apply the brakes. Operates when vehicle is in reverse at speeds below 15km/h.

Lane Departure Warning

Lane departure Warning uses front camera to issue an alert if the vehicle drifts from its lane while the turn signals are not operating. The system operates at speeds above 60km/h, and will vibrate the steering wheel and flash the lane departure warning light.

Lane Departure Prevention

Lane Departure Prevention uses front camera to issue an alert if the vehicle drifts from its lane while turn signals are not operating. The system operates at speeds above 60km/h, and will vibrate the steering wheel and flash lane departure warning light. The vehicle will also apply the brakes on one side to help return the vehicle to the centre of the travelling lane.

Forward Collision Mitigation³

Forward Collision Mitigation system with pedestrian detection, cyclist detection and junction assist detects obstructions ahead and issues a visual and audible alert when there is a danger of collision and automatically applies the brakes to avoid collision or reduce impact speed/severity.

Blind Spot Warning² & Lane Change Assist²

Blind spot Warning uses the rear side radar sensors to detect another vehicle travelling or overtaking in the next lane behind. The system operates at speeds above 10km/h, and will illuminate the BSW warning light in the corresponsing side mirror when a vehicle is in the detection zone. If driver activates the turn signal towards the corresponding hazard, the BSW lamp will blink and audible alert will sound twice.

Multi Around Monitor*

Multi Around Monitor provides a 360° birds-eye view of your car. The view from cameras mounted on the front, rear and sides of the vehicle (including birds-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.

Rear View Camera

The Rear View Camera system automatically shows a rear view of the vehicle when the selector lever is placed in the 'R' position. The rear view image is displayed on the Smartphone-link Display Audio screen, and includes predictive guidelines based on steering wheel position.

Adaptive Cruise Control

Adaptive Cruise Control uses radar technology to detect any cars in the lane ahead and adjusts the speed of your car accordingly while maintaining a safe distance set by you.

Driver Attention Alert

Driver Attention Alert system monitors driving style and steering behaviour over a period of time, detecting changes to normal driving pattern. When the system detects that driver attention has deteriorated, audible and visual warnings are signaled to the driver suggesting 'take a break'.

Traffic Sign Recognition

Traffic Sign Recognition uses front camera to read speed limit signs and display the most recently recognised value in the multi-information display, and in the head-up display if equipped. If the vehicle exceeds the displayed speed limit value, the displayed value will begin to blink to warn the driver.

Hill Start Assist

Steep city streets or congested shopping mall ramps are no longer a problem with Mitsubishi's Hill Start Assist technology. It prevents the car from rolling backwards by maintaining braking force to give you time to move your foot from brake to accelerator.

Hill Descent Control

Drive downhill safely with peace of mind. Hill Descent Control automatically applies the brakes when travelling downhill to maintain vehicle speed so you can focus on steering.

Emergency Lane Assist

Emergency Lane Assist uses the front camera to detect the road edge and lane markings, and front radar to detect vehicles approaching from the front, while simultaneously using the rear side radar sensors to detect vehicles approaching from the rear. The system operates at speeds above 60km/h, and will vibrate the steering wheel and flash the lane departure warning light when activated. The vehicle will also apply the brakes on one side to help return the vehicle to the centre of the travelling lane.

Predictive Forward Collision Warning³

Predictive Forward Collision warning uses the front radar to detect sudden braking of the vehicle traveling ahead of the vehicle directly in front. The system operates at speeds above 5km/h and will flash a warning light and sound an audible alert.

^{1.} Do not rely solely on this system, which may not detect all moving vehicles in certain conditions. 2. The detection and control capabilities of BSW and LCA are supplementary only and do not warn you of vehicles in blind spot every situation. BSW and LCA may not activate in some situations. 3. The detection and control capabilities of FCM are supplementary only and do not prevent collisions in every

KEY SPECIFICATIONS

Optional	PETROL 2WD PETROL AWD								PLUG-IN HYBRID EV AWD			
- Not available	ES L 5 SEAT 5+2	S ASPIRE Seat 5+2 Seat	ES 5 SEAT	LS 5+2 SEAT	ASPIRE 5+2 SEAT	EXCEED 5+2 SEAT	EXCEED TOURER 5+2 SEAT	ES 5 SEAT	ASPIRE EXCEED 5 SEAT 5+2 SEAT	EXCEED TO 5+2 SE		
			CVT AL	UTOMATIC					PLUG-IN HYBRID EV			
Engine			DEL DOUG / culis	nder Direct-Injectio				,	B12 2.4L DOHC 4-cylinder MPI V\	/T		
Type Size (L)		2.4										
Compression ratio			11.8:1									
Displacement (cc)			2360									
Bore x Stroke (mm)			88.0 x 97.0									
Maximum Power (kW@rpm) Maximum Torque (Nm@rpm)		98 @ 5000 195 @ 4300										
Front Electric Motor (Max. Output kW)				@ 3600 _					85			
Rear Electric Motor (Max. Output kW)				-					100			
System Max Power (kW)				_					185 450			
System Max Torque (Nm) Fuel Type		Un	leaded (minimum	91 RON recommen	ded)			Unlead	450 ded (minimum 90 RON recomme	ended)		
Fuel consumption (ADR 81/02 per 100km)+	7.5 7	7.7	7.8	8.1	8.1	8.1	8.1		1.5			
CO2 – g/km	170 17	74 174	177	185 55	185	185	185		35			
Fuel tank capacity (L) Transmission				56								
Type			CVT A	utomatic					Single speed transaxle			
Number of speeds			20171	8				1				
Paddle shift				•				Adjustable braking regeneration control				
Preset ratios Gear ratio 1st				1 ~ 0.390 2.631				-				
2nd				.756				=				
3rd				.293				-				
4th				.009								
5th 6th).799).635					-			
7th				1.504				_				
8th				.390				-				
Reverse				.960				-				
Final drive ratio Super-All Wheel Control (S-AWC)		_	5	.694				- -				
Active Yaw Control (AYC)				_								
Chassis												
Front brakes				ated disc				Ventilated disc				
	320mm	350mm	320mm	Disc	350	mm			350mm Disc			
Rear brakes	292mm	330mm	292mm	DISC	330	ımm			330mm			
Front suspension				ut with stabiliser ba				M	acpherson strut with stabiliser b	oar		
Rear suspension			Multi-link wi	th stabiliser bar					Multi-link with stabiliser bar			
Wheels and Tyres				Alloy				Alloy	Alloy			
Wheel type	Silver finish	Two tone		r finish		Two tone		Silver finish	Two tone			
Wheel size (inches)	18 x 7.5J	20 x 8J	18	x 7.5J		20 x 8J		18 x 7.5J	20 x 8J			
Tyre size		235/60R18 103H 255/45R20 101W 235/60R18 103H 255/45R20 101W						235/60R18 103H	255/45R20 101 e repair kit (no spare wheel fitte			
Spare wheel type	Full Size - Alloy	Full size - Alloy Space saver Full size - Alloy Space saver								ea)		
EV System	- -								Li-ion			
Battery Type									20			
Battery Capacity (KWh)									350			
Battery Voltage (V) Generator Max. Output (kW)												
Variable mode regenerative braking system (RBS) Innovative Pedal Operation mode	- - - -								E			
Charging time - Mode 4 DC Rapid Charger (min)									38			
									6.5^			
Charging time - Mode 3 AC 15A Fast Charger (hrs) Charging time - Mode 2 AC 240V, 8A (hrs)				_					6.5"			
Charging time - Mode 2 AC 240V, 8A (nrs) Charging cable - Mode 3 AC 32A				_					I2^ ■			
Charging cable - Mode 3 AC 32A Charging cable - Mode 2 AC 240V, 6A-10A				_					<u>=</u>			
Charging Cable - Mode 2 AC 240V, 6A-10A												

		PETROL 2WD PETROL AWD						PLUG-IN HYBRID EV AWD						
		ES	LS	ASPIRE	ES	LS	ASPIRE	EXCEED	EXCEED TOURER	ES 5 SEAT	ASPIRE 5 SEAT	EXCEED 5+2 SEAT	EXCEED TOURER 5+2 SEAT	
		5 SEAT	5+2 Seat	5+2 Seat	5 SEAT	5+2 SEAT	5+2 SEAT	5+2 SEAT	5+2 SEAT	5 SEAT	5 SEAT	5+2 SEAT	5+2 SEAT	
	Acoustic Vehicle Alert System (AVAS)				-	-								
⋖	V2G/V2H ready				-	-						l		
≅	Drive Modes													
Z	EV Mode			-										
MECHANICAL	Series Hybrid Mode													
Ö	Parallel Hybrid Mode													
#	Battery SAVE Mode				-									
	Battery CHARGE Mode				-	-								
	Advanced Driver Assist Systems													
	Lane Departure Warning (LDW)									•	•	•		
	Lane Departure Prevention (LDP)									•	•	•		
	Emergency Lane Assist (ELA)										•			
	Blind Spot Warning (BSW)													
	Rear Cross Traffic Alert (RCTA)	-			-					-				
	Forward Collision Mitigation system (FCM) with Pedestrian detection										-			
	Predictive Forward Collision Warning (PFCW)										•			
	Driver Attention Alert										•			
	Rear Automatic Emergency Braking	-			-					-	-	•		
	Emergency Brake Assist system (EBA)									•	•			
	Active Stability Control (ASC)									•	•			
	Trailer Stability Assist (TSA)													
	Active Traction Control (ATC)													
	Anti-lock Braking System (ABS)													
	Electronic Brakeforce Distribution (EBD)											•		
	Airbags													
	Driver & front passenger SRS airbags					•					-	-		
	Driver & front passenger side SRS airbags		-	<u> </u>	•	•			-	_	-		-	
	Curtain SRS airbags	<u> </u>	-	<u> </u>	•				-	_	-			
	Driver knee airbag					_					-		-	
	Center airbag	-			-	_			-		-			
	Seat Belts		_	_	_	_	_		_	_	_			
	Front seat belt pretensioners													
	2nd Row seats w/ seatbelt reminder sensor	- i	<u> </u>	<u> </u>			-		-	-	-			
	3rd Row seats w/ seatbelt reminder sensor		-	-	_	-			-	_	-			
	Child Safety		_	_		_	_	_	_			_		
	ISO-Fix child seat anchorage	2	2	2	2	2	2	2	2	2	2	2	2	
Ü	Child restraint top tether	3	3	3	3	3	3	3	3	3	3	3	3	
3	Child proof rear door locks				■					•	•			
- 14	Power window lock driver control - passenger windows		-	-			-		-		-		-	
ក៍	Rear seat alert		_			_					-		-	
S	Driver Assistance		_	_	_	_	_		_	_	_		_	
⋖	12.3" Digital Driver Display	-	_	-	-	_	_		-		•			
æ	10.8" Windscreen Projection Head Up Display (HUD)			•						-	-			
5	7" TFT Mulit-information Display	_	_	=	-	_					-		-	
₹	Traffic Sign Recognition		=	-	=				_	-	-		-	
9				=		=			-					
₽	Digital Speedometer			-	-	-					-			
₹	Adaptive Cruise Control (ACC)	-		=	-	_		-	-	-	-		-	
SAFETY, SECURITY AND DRIVER ASSISTANCE	Cruise Control Adjustable Speed limiter		-					-	-			=		
≒			-			_	_					<u> </u>	-	
5	Electric Park Brake		_			_	_			-	-		-	
	Brake Auto Hold	=			-	_				-	-			
S	Brake Override System (BOS)		_		-	_		-			-			
>	Emergency Stop Signal function (ESS)		_			_								
h	ECO Drive Mode				•	•	-				-	•	•	
ii,	Terrain Drive Modes	5	5	5	6	6	6	6	6	7	7	7	7	
8	Hill Start Assist (HSA)		•		-	•			-	-		-	-	
	Hill Descent Control (HDC)					•	•		-	-	-	•	•	
	Electrochromatic rear view mirror	-		•	-	•	•			-	-	•	•	
	Automatic dusk sensing headlights	-			-				-	-	-	•	•	
	Automatic High Beam (AHB)	-		-	-	-	-	-	-	-	-	•		
	Adaptive Driving Beam	-	-		-	-			-	-	-	•	•	
	Automatic rain sensing wipers	-			-					-	•	•		
	Speed sensitive intermittent windscreen wipers				•			•	•	•	•	•	•	
	Rear wiper and washer				•		•		-	•	•	•		
	Intermittent rear wiper and washer				•	•					-		•	
	Parking Assistance													
	Multi Around Monitor (MAM)	-	-		-	-				-	•			
	Rear view camera										•			
	Front parking sensors										•			
	Rear parking sensors	•			•	•					-	•	•	
	Security													
	Auto door lock				•					•	•			
	Theft protection alarm										•	•		
	Encrypted engine immobiliser										•	•		

PETROL AWD

PLUG-IN HYBRID EV AWD

PETROL 2WD

Marie Registration Company Com			PETROL 2WD PETROL AWD							PLUG-IN HYBRID EV AWD				
Control Selection Control Co			ES E SEAT	LS E+2 Soat	ASPIRE E+2 Soat	ES E SEAT	LS E+2 SEAT	ASPIRE E+2 SEAT	EXCEED E+2 SEAT	EXCEED TOURER	ES E SEAT	ASPIRE	EXCEED E+2 SEAT	EXCEED TOURER
The processor of Clasgo Acade School March Regard Screen) The processor of Clasgo Acade School March Regard School March Rega		Audio & Multimedia	3 SEAT	3+2 3eat	3+2 3eat	3 SEAT	3+2 3EAI	STZ SEAT	3+2 3EAI	STZ SEAI	3 SEAI	5 SEAI	STZ SEAT	STZ SEAI
Victor V			-						•	•		•		-
Age in a series of the control of th			-	-	-	-		-	-	-		-	-	-
March Control and March Control & and to channel growth Control &	∢		_	_	_	_		_	_		_			_
March Control and March Control & and to channel growth Control &	<u>م</u> م		_	-		_		_	_		_			_
March Control and March Control & and to channel growth Control &	٥Щ			_		_		_	_		_			_
March Control and March Control & and to channel growth Control &	⊒£		_	_	_	_		_	_	<u> </u>		_	- I	_
March Control and March Control & and to channel growth Control &	35		6	6	6	6	6	6	10	10	6	6	9	9
March Control and March Control & and to channel growth Control &	_,₹		-	-	-	-	-	-			-	-		
April 1997 Committee			_	_		_		_	_		_	_	•	
Military Content of Section Content of Sectio				_		_					_			_
Committed Committed Committed Committed Committed Comm				_	_	_				3	_	_		
The first processor control of the processor			Z	2	2	2	2	Z	Z	2	2	2	2	2
One hands that operary and according to the control of the control		One touch keyless entry — ■ ■ - ■ ■ - ■ ■ - ■ ■ - ■ ■ - ■ ■ ■ - ■												
Multifunction seeming where certains			•					•						•
The futercoopies clearing column			•											•
Action profession of the control and sinchoods				•	_	_		_	_				•	
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	H							_	_	-		-		_
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	ž			_			-			-			-	
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	<u>#</u>				_	_		-	_		_	_		
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	m m			_	_	-		_	_	_		-		_
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	≥		-	-	-	-	-	-			-	-		_
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	á		-	-	-	-	-	-			-	-		•
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	Ü		-	-	-	-	-	-	_		-			_
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	물		-	-	-	-	-		_			-		
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	₹			Retrac	ctable	-	_			_	_	_		_
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	₽			2	2	- 2				2	7			
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	Ö											_		
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	<u></u>		_		_	_				-	_	2		
Application of the Control (No of sones) 2 2 2 2 2 2 2 3 3 3	ō		-	-	-	-	-	-	-	-				•
Climate control (No of zones) 2 2 2 2 2 3 3 2 2 3 3	U		-	-	-	-	-	-	-	-				•
Rear zone climate control			_	_	_	_		_	_	_	_	_	_	_
Rear air vents										3		2		
Dust and pollen filter Body colour Body colour Two-tone body colour Body colour Two-tone body colour												_		_
Door handles														
Privacy glass						Body	colour					Body	colour	
Rear spoiler			-	-	-	_	-	-	-		-	-	_	
Rear spoiler				•	_		_						•	_
Wheel arch moulding				_								_		_
LED			-	_	_			_	•			_	_	-
Headlights low beam			Material black Material black											
Headlight keyling function						L	.ED					L	ED	
Door Mirror Door All	8													
Door Mirror Door All	ž		Manual	Manual	Auto			Auto	Auto	Auto	Manual			Auto
Door Mirror Door All	프			150	. = 5				. = 5	. 50				1.50
Door Mirror Door All	\sim		-	LED	LED			LED	LED	LED	_			LED
Electric adjustment							LU					L	LU	
Electric fold control												-		
Integrated turn indicator		Electric fold control	-									•		•
Memory function			-			-						•		_
Reverse auto tilt Finish Styling Leather bound steering wheel Leather bound garshift Carpet floor covering Seating Microsuced seat trim with synthetic leather bolster Cloth seat trim Heated front seats			-	-	-	-	-	-	_	_		•	-	_
Styling			_	-	_	-	-	_			_	-		
Styling			_	-	-	- Rody	- colour	-	-	-	_	- Rody	colour	-
Leather bound steering wheel						БООУ	Coloui					body	20,000	
Leather bound gearshift		Leather bound steering wheel	-			-					-	•		•
Cloth seat trim -	œ	Leather bound gearshift		•										•
Cloth seat trim -	<u>o</u>							•				•		•
Cloth seat trim -	S.									_			_	
Cloth seat trim -	Ë													
Heated front seats — — — — — — — — — — — — — — — — — — —														
			-	-		-	-				-			

State Stat			PETROL 2WD PETROL AWD									PLUG-IN HYBRID EV AWD					
Processor Proc			ES LS ASPIRE ES LS ASPIRE EXCEED EXCEED TOURE					EXCEED TOURER	ES ASPIRE EXCEED EXCEED TOURER								
The content of the		Bultimate and analysis additional						5+2 SEAT	5+2 SEAT	5+2 SEAI		5 SEAT	5+2 SEAT	5+2 SEAT			
Company Services Company Ser								-	-	_		-	-	-			
Mary and money functions								-				-					
Part				_	_	_	_	_	-	_	-	_	= =				
Prof. processor part assest approaches			-	_	-	_	_	_		_	-	-		_			
Processor Proc									-	-			-	-			
A		Front passenger's seat memory function	-	-	-	-	-	-			-	-		•			
March Marc			-	-	-	_	-	-	-	_		-	-				
2						_	_					_	_				
Control control and standard place and rist	œ																
Control control of a control	<u> </u>		-			-		_			-	-					
Control control and standard place and rist	*		_		_								_	_			
Control control of a control	Ē			_	_	_	_	_	_	_	_		-	-			
Section Sect	=			_	_									_			
Cophological Cop				_	_		_	_		_	_	_	_	_			
Comprehense				•					•				-				
Surgisses storage Surgisses sto					6		6	6	6	6	4	4	4	4			
Surphysecs storage							4				4	6	6	6			
Seat back procket - generating										•							
Set bock pocket — of the and passenger			_	_	_	_					_	_					
There froe stronge box					-						_		_	_			
Charge cable case			-	-	-	-	-	-	-	-	_			•			
Section Deviced length (mm)			-	-	-	-	-	-	-	-	•		-	-			
Overall height (mm)			-	-	-	_	_	-	-	_	-	-	_	-			
Overall weight fermin 1740 1745 1740 1746 1740 1746 1740 1746 1740 1746							710					67	710				
Overall height (mm) 1740 1745 1740																	
Wheelstase (mm) 19			174														
Turning circle, keet to keet (m) Approach apple (degrees) 18 18.3 18 18 18.3 18 18.3 18 18.3 18 18 18.3 18 18 18.3 18 18 18.3 18 18 18.3 18 18 18.3 18 18 18.3 18 18 18.3 18 18 18 18.3 18 18 18 18 18 18 18 18 18 18 18 18 18																	
Approach angle (degrees) 18												11.0					
Ramp breakover angle (degrees) 178 181 178 181 176 180 180 178 181 176 180 180 178 181 176 180 178 181 176 180 178 181 176 180 178 181 176 180 178 181 176 180 178 181 178 181 176 180 178 181 176 180 178 181 176 180 178 180 1			1:	8	18.3		18		18.3		18		18.3				
Crount clearance (mm) - minimum, unladem 205 210 205 210 199 203 Interface Dimensions 985 985 985 1038 1038 Front leg room (mm) 1058 1058 1058 1058 Front leg room (mm) 1058 1058 1058 1058 1058 1058 Front shoulder room (mm) 1058		Departure angle (degrees)	22	2.1		2	2.1		22.2				22.2				
Interfor Dimensions 985																	
Front head room (mm) Front shoulder room (mm) Front shoulder room (mm) 2nd row head room (mm) 2nd row shoulder room (mm) 2nd row shoulder room (mm) 2nd row shoulder room (mm) 3nd row shoulder room (mm) 4nd 875 2nd row shoulder room (mm) 4nd 875 3nd row head room (mm) 4nd 875 3nd row shoulder room (mm) 4nd 875 3nd row shoulder room (mm) 4nd 875 4nd 885 3nd 886			20	05	210	2	:05		210		199		203				
Front leg room (mm) Front whead room (mm) 2nd row head room (mm) 2nd row whead room (mm) 2nd row shoulder room (mm) 3nd row shoulder room (mm) 4 - 875 - 875 8875 3nd row leg room (mm) 5nd row shoulder room (mm) 5nd room shoulder room (mm) 5nd																	
Front shoulder room (mm)																	
2nd row head room (mm) 95 95 95 96 95 96																	
2nd row leg room (mm)																	
Towing capacity - braked (kg)	7																
Towing capacity - braked (kg) 750 750 750 750 750 750 750 750 750 750	Ξ.																
Towing capacity - braked (kg)	<u>≅</u>		-	8	75			87	75					841			
Towing capacity - braked (kg)	×		-			-											
Towing capacity - braked (kg)	- X	3rd row shoulder room (mm)	-	13	000	-		13	00								
Towing capacity - braked (kg)	S						_										
Towing capacity - braked (kg)	Ž																
Towing capacity - braked (kg)	8	Gross vehicle mass (GVM) - (kg)															
Towing capacity - braked (kg)	¥																
Towing capacity - braked (kg)	<u> </u>		000	710	000			630	292	292	630			606			
Towing capacity - braked (kg)																	
Towing capacity - unbraked (kg) Towing capacity - maximum towball load (kg) Towing capacity - maximum toward																	
Towing capacity - maximum towball load (kg) 160 80 80 80 80 80 80 80																	
Maximum roof load (kg) 80 80 80						1	60					16	60				
Seating capacity 5 5+2 5+2 5+2 5 5+2 <																	
Capacify (L) - VDA (to top of 2nd row seat back) 485 478 485 478 Capacify (L) - VDA (to top of 3rd row seat back) - 163 - 163 Capacity (L) - VDA (max. capacity to roof - all rear seats folded) 1478 1473 1473 1461 1478 1473 1461 Cargo room length (mm) - all seats up 941 974 974 985 Cargo room length (mm) - with all rear seats folded 1717 1717 1717 Cargo room length (mm) - with 3rd row seats folded - 974 - 974 Cargo room width (mm) 1380 1380 1380 Cargo room height (mm) 870 870 870																	
Capacity (L) - VDA (to top of 3rd row seat back) - 163 - 163 Capacity (L) - VDA (max. capacity to roof - all rear seats folded) 1478 1473 1478 1473 1461 1478 1473 1461 Cargo room length (mm) - with all rear seats up 941 974 974 985 985 Cargo room length (mm) - with all rear seats folded 1717 1717 1717 1717 Cargo room length (mm) - with 3rd row seats folded - 974 - 974 - 974 Cargo room width (mm) 1380 1380 1380 1380 870 Cargo room height (mm) 870 870 870							5+2			5+2							
Capacity (L) - VDA (max. capacity to roof - all rear seats folded) 1478 1473 1478 1473 1461 1478 1473 1461 Cargo room length (mm) - all seats up 941 974 941 974 985 Cargo room length (mm) - with all rear seats folded 1717 1717 1717 1717 Cargo room width (mm) - with 3rd row seats folded - 974 - 974 - 974 Cargo room width (mm) 1380 1380 1380 1380 Cargo room height (mm) 870 870 870																	
Cargo room length (mm) - all seats up 941 974 941 974 985 Cargo room length (mm) - with all rear seats folded 1717 1717 1717 1717 Cargo room length (mm) - with 3rd row seats folded - 974 - 974 - 974 Cargo room width (mm) 1380 1380 1380 1380 Cargo room height (mm) 870 870 870							_			1/21							
Cargo room length (mm) - with all rear seats folded 1717 1717 1717 Cargo room length (mm) - with 3rd row seats folded - 974 - 974 Cargo room width (mm) 1380 1380 1380 Cargo room height (mm) 870 870 870							14			1461			1475	1461			
Cargo room length (mm) - with 3rd row seats folded - 974 - 974 - 974 Cargo room width (mm) 1380 1380 1380 1380 Cargo room height (mm) 870 870 870			741	9	14		717	91	4					1717			
Cargo room width (mm) 1380 1380 1380 Cargo room height (mm) 870 870 870			_	Q	74	_		Q.	74		- 17						
Cargo room height (mm) 870 870																	

⁺Australian Standard ADR 81/02. Figures to be used for comparison across vehicles. Driving conditions will affect actual results. ^Charging time will vary depending on the condition of the drive battery, air temperature, electric power consumption of electrical devices during charging and condition of the power source. (such as specifications of the quick charger) This charging time is for when the value of the electrical current on the charger side is 15 A or above. If the value is less than 15 A, the charging time will vary depending on the condition of the power consumption of electrical during charging and condition of the power source (such as specifications of the quick charger). This charging time is for when the value of the upper limit of the electrical current on the charger side is 10 A, the charging time is for when the value of the electrical current on the charger side.

OUTLANDER MODEL FEATURES



ES 2WD PETROL 5 SEAT

FEATURES:

- 2.5L Direct Injection Petrol Engine
- Active Yaw Control (AYC)
- 5 Drive Modes
- CVT Auto Transmission With Manual Shift Mode
- One Touch Start System
- Paddle Shift
- Electric Park Brake
- 18" Silver Finish Alloy Wheels
- LED Headlights With Manual Levelling Device
- LED Daytime Running Lights (DRL)
- LED Front Turn Signal
- 8 SRS Airbags
- Rear Spoiler LED High Stop Lamp
- Dual Zone Air Conditioning
- 40:20:40 Split Fold 2nd Row Seat With Recline Adjustment
- Active Stability Control (ASC)
- Traction Control
- Terrain Control
- Cruise Control
- Smartphone link Display Audio (SDA) With 9-inch Touchscreen & Satellite Navigation
- 6 Speakers Including 2 Tweeters
- Wireless Apple CarPlay
- Android Auto™
- Bluetooth Connectivity With Voice Control & Audio Streaming
- Digital Audio Broadcast (DAB+) Radio
- Cloth Seat Trim
- Full Size Alloy Spare Wheel & Tyre

MiTEC Mitsubishi Motors Intuitive Technology

- Forward Collision Mitigation (FCM)
 With Pedestrian & Cyclist Detection
 Junction Assist
- Adaptive Cruise Control (ACC)
- Blind Spot Warning (BSW) & Lane Change Assist (LCA)
- Blind Spot Warning
- Emergency Lane Assist (ELA)
- Lane Departure Warning (LDW)
- Lane Departure Prevention (LDP)
- Rear View Camera
- Hill Start Assist
- Hill Descent Control
- Driver Attention Alert
- Traffic Sign Recognition (TSR)
- Trailer Stability Assist (TSA)

ES AWD PETROL 5-SEAT

INCLUDES ALL ES 2WD 5-SEAT PLUS:

- Super All Wheel Control (S-AWC)
- 6 Drive Modes



LS 2WD PETROL 5+2 SEAT

INCLUDES ALL ES 2WD 5 SEAT FEATURES (EXCLUDING FULL SIZE SPARE) PLUS:

- Privacy Glass
- LED Front Fog Lights
- 5+2 Seat Capacity
- Silver Roof Rails
- Leather Steering Wheel
- Leather Gearshift Knob
- Smart Key Keyless Operation System
- Smartphone Wireless Charger
- 2 x USB Power Socket In Rear Console
- Electrochromatic Rear View Mirror
- Space Saver Spare Wheel
- 40:20:40 Split Fold 2nd Row Seat With Slide & Recline Adjustment

MiTEC Mitsubishi Motors Intuitive Technology

- Rear Automatic Emergency Braking
- Rear Cross Traffic Alert (RCTA)
- Auto Dusk Sensing Headlights
- Auto Rain Sensing Wipers
- Auto High Beam System (AHB)

LS AWD PETROL 5+2 SEAT

INCLUDES ALL LS 2WD 5+2 SEAT FEATURES PLUS:

- Super All Wheel Control (S-AWC)
- 6 Drive Modes



ASPIRE 2WD PETROL 5+2 SEAT

INCLUDES ALL LS 2WD 5+2 SEAT FEATURES PLUS:

- 20" Two-Tone Alloy Wheels
- Microsuede Seat Trim With Synthetic Leather Bolster
- LED Headlights With Automatic Levelling Device
- Adaptive Driving Beam (ADB)
- Power Driver Seat Slide, Recline,
- Height & Lumbar Support
- Heated Driver & Front Passenger Seat With Seat Heater in Cushion & Back
- Head-Up Display
- Power Tailgate With One Touch Open

MiTEC Mitsubishi Motors Intuitive Technology

- Multi Around Monitor (MAM)

ASPIRE AWD PETROL 5+2 SEAT INCLUDES ALL ASPIRE 2WD 5+2 SEAT FEATURES PLUS:

- Super All Wheel Control (S-AWC)
- 6 Drive Modes



EXCEED AWD PETROL 5+2 SEAT

INCLUDES ALL ASPIRE AWD 5+2 SEAT FEATURES PLUS:

- Panoramic Sunroof Front Tilt/Slide With One Touch Open & Close, Rear Fixed.
- Power Tailgate With One Touch Open & Hands-Free Operation
- Black Leather Appointed Seat Trim
- Light Greay Leather Appointed Seat Trim
- Power Passenger Seat Slide, Recline, Height & Lumbar Support
- Driver & Passenger Front Seat With Memory
- Aluminium Gearshift Trim Panel
- Aluminium Gearshill mim Paner
- Pull-Up Roll Sunshade In Rear Door Trim
 Tri-Zone Climate Control With Rear
- Climate Control Panel
- Unique Illumination In Front Door Trim
- Electric Door Mirrors With Memory & Reverse Auto Tilt
- BOSE™ Premium Sound System With 10 Speakers
- 12.3-inch Digital Driver Display



EXCEED TOURER AWD PETROL 5+2 SEAT

INCLUDES ALL EXCEED AWD 5+2 SEAT FEATURES PLUS:

- Two-Tone Exterior Body Colour
- Two-Tone High Grade Leather Appointed
- Driver & Passenger Seat Massage Function



PLUG-IN HYBRID EV MODEL FEATURES



ES AWD PLUG-IN HYBRID EV 5 SEAT EFATURES:

- 2.4L Direct Injection Petrol Engine
- 4th Generation Plug-in Hybrid EV Powertrain
- 20kWh Lithium-ion Drive Battery
- Super All-Wheel Control (S-AWC)
- Variable Mode Regenerative Braking System
- Innovative Pedal Operation Mode (Single-Pedal Driving)
- 7 Drive Modes ECO, Normal, Tarmac, Gravel, Mud Snow and Power
- EV Charging and HVAC Scheduler
- Mode 4 DC Fast Charging Port (V2G Compatible)
- Mode 3 Charging Cable
- Mode 2 AC Charging Cable
- One Touch Start System
- Paddle Shift
- Electric Park Brake
- 18" Silver Finish Alloy Wheels
- LED Headlights With Manual Levelling Device
- LED Daytime Running Lights (DRL)
- LED Front Turn Signal
- Rear Spoiler LED High Stop Lamp
- Dual Zone Air Conditioning
- Active Stability Control (ASC)
- 8 SRS Airbags
- Cruise Control
- Smartphone link Display Audio (SDA) With 9"Touchscreen & Satellite Navigation
- 12.3-inch Digital Driver Display
- 6 Speakers Including 2 Tweeters
- Wireless Apple CarPlay
- Android Auto
- Bluetooth Connectivity With Voice Control & Audio Streaming
- Digital Audio Broadcast (DAB+) Radio
- Cloth Seat Trim
- Acoustic Vehicle Alert System
- Rear Seat Alert
- 40:20:40 Split Fold 2nd Row Seat With Recline Adjustment
- Tyre Repair & Inflation Kit (Replaces Full Size Spare)

MiTEC Mitsubishi Motors Intuitive Technology

- Forward Collision Mitigation (FCM) With
- Pedestrian & Cyclist Detection & Junction Assist
- Adaptive Cruise Control (ACC)
- Blind Spot Warning (BSW) & Lane Change Assist (LCA)
- Blind Spot Warning
- Emergency Lane Assist (ELA)
- Lane Departure Warning (LDW)
- Lane Departure Prevention (LDP)
- Rear View Camera
- Hill Start Assist
- Hill Descent Control
- Driver Attention Alert
- Traffic Sign Recognition (TSR)
- Trailer Stability Assist (TSA)



ASPIRE AWD PLUG-IN HYBRID EV 5 SEAT

INCLUDES ALL ES AWD PLUG-IN HYBRID EV 5 SEAT FEATURES PLUS:

- 20" Two-Tone Alloy Wheels
- Smart Kev Keyless Operation System
- Head-Up Display
- Smartphone Wireless Charger
- 240V/1500W Power Outlets
- Privacy Glass
- Electrochromatic Rear View Mirror
- Roof Rails
- LED Headlights With Automatic Levelling Device
- LED Front Fog Lights
- Leather Steering Wheel
- Leather Gearshift Knob
- Microsuede Seat Trim With Synthetic
- Leather Bolster
- Heated Driver & Front Passenger Seat
- Power Driver Seat Slide, Recline, Height & Lumbar Support
- Power Tailgate With One Touch Open

MiTEC Mitsubishi Motors Intuitive Technology

- Multi Around Monitor (MAM)
- Rear Automatic Emergency Braking
- Rear Cross Traffic Alert (RCTA)
- Auto High Beam (AHB)
- Adaptive Driving High Beam
- Auto Rain Sensing Wipers
- Auto Dusk Sensing Headlights



EXCEED AWD PLUG-IN HYBRID EV 5+2 SEAT

INCLUDES ALL ASPIRE AWD PLUG-IN HYBRID EV 5 SEAT FEATURES PLUS:

- 5+2 Seat Capacity
- BOSE Premium Audio With 9 Speakers
- Panoramic Sunroof Front Tilt/Slide With One Touch Open & Close, Rear Fixed.
- Pull-up Roll Sunshade In Rear Door Trim
- Power Tailgate With One Touch Open & Hands-Free Operation
- Tri-Zone Climate Control With Rear Climate Control Panel
- Rear Zone Climate Control
- Black Leather Appointed Seat Trim
- Light Grey Leather Appointed Seat Trim (optional)
- Driver & Passenger Front Seat With Memory
- Power Passenger Seat Slide, Recline, Height & Lumbar Support
- 3rd Row Recline Adjustment
- Unique Illumination In Front Door Trim
- Aluminium Gearshift Trim Panel
- Electric Door Mirrors With Memory & Reverse Auto Tilt



EXCEED TOURER AWD PLUG-IN HYBRID EV 5+2 SEAT

INCLUDES ALL EXCEED AWD PLUG-IN HYBRID EV 5 SEAT FEATURES PLUS:

- Two-Tone Exterior Body Colour
- Two-Tone High-Grade Leather Appointed
- Driver & Front Passenger Seat Massage Function





MAKE YOUR MARK. STAY GENUINE.





Tailgate Spoiler



Front Skid Garnish



Rear Bumper Garnish



Alloy Wheel 18" (Black Diamond Cut)



Black Alloy Wheel 20"



Engine Hood Emblem (Chrome)



Hood Protector (Tinted)



Side Window Deflectors



Mud Guards



Nudge Bar (Black)



Cargo Barrier



Tow Ba



Electric Trailer Brake Kit



Roof Carrier



Thule Bike Carrier



Floor Mate



All Weather Floor Mats



Roll Sunshade



Cargo Protector



Floor Illumination



Projection Illumination



PHEV body side decal



PHFV fuel lic



PHEV charging cable bag (charging cable is not included)

Mitsubishi genuine accessories have been designed to maintain the integrity of your vehicle and work with all driving systems. Please ensure if fitting non-genuine accessories that they do not interfere with any of the vehicle safety sensors as this may lead to system malfunction and/or false activation. Some accessories are not offered by Mitsubishi on certain models as they interfere with vehicle safety sensors. GENUINE ACCESSORY WARRANTY Mitsubishi Motors Australia Limited warrants that Genuine Accessories will be free from defects in material under conditions of normal use and service within Australia. When Genuine Accessories are fitted prior to the owner taking delivery of the vehicle, Genuine Accessories are covered by a 36 month or 100,000km Warranty. When Genuine Accessories are fitted after the owner has taken delivery of the new Vehicle, Genuine Accessories are warranted for whichever is the greater of the following • The balance of the 36 months or 100,000km (whichever occurs first) from date of vehicle delivery; or • 12 months or 20,000km (whichever occurs first) from date of fitment. Pictures shown are for illustration purpose and may not be product specific. Please check with your Mitsubishi dealer for specific model application.

COLOUR



White (S)



White Diamond (X)



Sterling Silver (M)



Titanium (M)



Red Diamond (X)



Cosmic Blue (P)



Black Diamond (X)

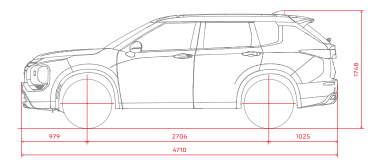


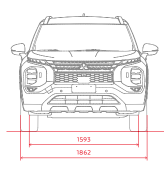


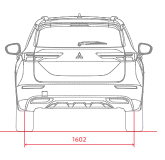
Deep Bronze/Black Diamond* Black Mica/White Diamond'

(M) Metallic (P) Pearlescent (X) Prestige *Two-tone Exceed Tourer only

EXTERIOR DIMENSIONS (MM)







UPHOLSTERY



ES/LS Black Cloth



ASPIRE Microsuede Facings With Synthetic Leather Bolster



EXCEED Black Leather Appointed[†] Light Grey Leather Appointed[†] (Optional)



EXCEED TOURER Black/Saddle Tan Two-Tone Leather Appointed[†]





AUSTRALIA'S FIRST

WHEN ALL SCHEDULED SERVICES ARE COMPLETED AT A MITSUBISHI DEALERSHIP

All Mitsubishi Motors vehicles come with the Mitsubishi Diamond Advantage# 10 Years Warranty* and 10 Years Capped Price Servicing^a and Roadside Assistance so that no matter where the road takes you, we will be there with you. Excludes Plug-in Hybrid EV drive batteries which are warranted for 8 years / 160,000kms from the date of first registration. Ask your Dealer or visit mitsubishi-motors.com.au to find out more.

†Leather appointed seats are a combination of genuine and artificial leather and are not wholly leather. # Conditions apply. Excludes Government, Rental and National Business customers. *Up to 10 years from the date of Rental and National Business customers. *Up to 10 years from the date of first registration or 200,000km New Vehicle Warranty (whichever comes first) when all regular services are completed within the specified service intervals at a Mitsubishi Dealership. Otherwise, 5 years from the date of first registration or 100,000km New Vehicle Warranty (whichever comes first) applies. Excludes Plug-in Hybrid EV drive batteries which are warranted for 8 years / 160,000km sfrom the date of first registration. *Service conditions apply. 10 year or 150,000km capped Price Servicing (whichever occurs first). Includes the first 10 regular services (at 15,000km/12 month scheduled intervals). Covers all items specified under the standard "Pagular Service Table" for promal operation conditions detailed in the "Regular Service Table" for normal operating conditions detailed in the Periodic Inspection and Maintenance Schedule on the Mitsubishi website. Additional service/repair items (if required) are at additional cost. a schedule of Capped Price Servicing costs are set for a model year, are not changed for the life of the model. Terms and conditions app www.mitsubishi-motors.com.au/owners/diamond-advantage www.illisubishi=illotois.colliadjownels/gulanion-advantage.illiii page for further information. Always consult your authorised Mitsubishi Dealer for the latest details, options, availability and conditions on New Vehicle warranty. All product illustration and specifications referred to herein are believed to be correct at the time of publication approval. Subject to any applicable Federal, State or Territory Laws or ordinances, which may apply from time to time. Mitsubishi Motors Australia Limited reserves the right, without notice, or obligation, to discontinue or make changes to designs specifications, colours and material of the options and products referred herein at any time without incurring any liability to any purchase Mitsubishi Motors Australia Limited. ABN 53 007 870 395 © M Motors Australia Limited. ABN 53 007 870 395 0UT0722 22.5MY MMA2525