



HERE NOW FOR WHEREVER NEXT



HERE NOW FOR WHEREVER NEXT

Take yourself in a new direction with the striking style and cutting edge technology of the Mitsubishi Eclipse Cross.

Super All Wheel Control^{*} and improved handling ensure every corner is hugged on all road surfaces, while a turbo charged petrol engine delivers next generation performance and economy. Integrated Satellite Navigation^{*} can guide you, or you can simply lose yourself in the luxurious comfort of the Eclipse Cross cabin.

Designed to impress, built to drive, Eclipse Cross is engineered to shine every time you get behind the wheel.

BUILT FOR THE ADVENTUROUS

Be bold. Go beyond the everyday with radically sharper lines and sleeker styling for looks that thrill. With an extended profile, Eclipse Cross has a distinctive, sportier stance fronted by slender LED Daytime Running Lights, defined head and fog light cluster and unique mesh patterned grille. Redesigned rear LED tail lights and roof spoiler surround a restyled hatch that provides greater driver visibility and more cargo space. Eclipse Cross makes a statement everywhere you go.

Exceed model shown.

Eclipse Cross. 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 terrain 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.



PLUG-IN HYBRID EV

Drive into the new future.

Introducing the latest model to the Eclipse Cross range – Eclipse Cross Plug-In Hybrid Electric Vehicle. A one-of-a-kind crossover SUV with beautiful and sophisticated styling combined with the latest Mitsubishi Motors EV technology.

ECLIPSE CROSS PLUG-IN HYBRID EV

ENERGY THAT LASTS.

Smooth and comfortable EV driving. A Plug-in Hybrid system that's quieter and takes you farther.

The Plug-in Hybrid EV system is equipped with small and lightweight high-powered motors in the front and rear wheels and achieves smooth and comfortable driving with the responsive and powerful start and acceleration performance that only a motor-driven system can provide.

While mainly running on motor power, the vehicle can also switch to engine power depending on the battery and driving conditions so you can enjoy driving without worrying about remaining battery levels.

Plug-in Hybrid EV models can be charged at home or on the road.

For regular charging, simply connect the vehicle to an EV charging outlet with a special charging cable. Quick charging spots allow you to charge quickly during a quick stopover.

How to charge		Regular charging		Quick charging
Estimated charging time ¹	230V(8A) approx. 7.0 hours	230V(10A) approx. 6.0 hours	230V(16A) approx. 4.0 hours	approx. 25 min (80% charge)²

EV Driving

6



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

Hybrid Driving



SERIES HYBRID MODE When accelerating or climbing hills, the engine is used for power generation 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.

*1: Charging time from the lowest state on the remaining battery capacity display scale. *2: When the maximum output current of the quick charger is 60A or more. In the case of quick charging, charging does not stop automatically until the battery is near full charge or 60 minutes have passed. However, the charging may stop automatically if the stopping conditions (charging time and amount of charge) are set on the quick charger. For regular charging, you need a special wiring for electric vehicles and an outlet for EV charging. Please ask the installation site for the charging conditions of the charging spot. The time is only a rough guide and will vary depending on the ambient temperature and the specifications of the quick charger. When using AC power, the engine starts automatically when the battery power is low and charges such as implantable cardiac pacemakers and other medical devices may be affected by radio waves. For more information, please contact our sales staff.

ECLIPSE CROSS PLUG-IN HYBRID EV



The enjoyment and ease of use are endless.

A cockpit that naturally enhances concentration whilst driving.

The Head-Up Display[^] allows you to quickly see driving information and alerts. Reminiscent of a highly functional aircraft cockpit, the ambience naturally enhances the ability to concentrate on driving.

Spacious luggage area that's easy to use.

The Eclipse Cross Plug-in Hybrid EV comes with convenient luggage space that fits up to three 9.5 inch golf bags even with the rear seat occupied.

Loading and unloading is even easier with power tailgate with one touch open and hands-free operation.^

Comfortable seating for all passengers.

The rear seats are equipped with a reclining function that can be adjusted to the passenger's preference. The driver and front passenger seats are heated', and the driver's seat is equipped with a power seat'. In addition, for models equipped with leather seats, seat heaters are also available on rear seats. Long drives can be enjoyed in comfort.



ECLIPSE CROSS



Black contrasts on dynamic 18" alloy wheels# create a sophisticated balance of sport and style.

Privacy glass[#] on the back and rear windows helps prevent unwanted attention while protecting your passengers against UV rays.

Enjoy unobscured vision with front wipers that activate automatically[#] when moisture is detected on the windscreen.

And as darkness falls, dusk sensing headlights automatically illuminate in fading light or when travelling through a tunnel.



EXHILARATION MEETS EXCEPTIONAL



Push boundaries without compromise. The sporty, meticulously crafted cockpit of the Eclipse Cross heightens your driving experience, while next generation technology and connectivity enhance driver awareness and control, delivering a more intuitive response to your every command.

Smart Key and One Touch Start[#] allows you to unlock the doors and tailgate and even start the engine with one touch of a button, all while your keys are safely tucked away in your pocket or bag.

The Head Up Display in Exceed models conveys vehicle information in full colour above the instrument panel for easy viewing. You can adjust image brightness and display height to suit your preference and time of day. The Head Up Display can be set to extend or retract when you turn the ignition on or off.

Electronic park brake with Brake Auto Hold[#] applies or releases the parking brake with the simple pull or push of a switch. While stopped, Brake Auto Hold keeps the vehicle stationary even if you release the brake pedal. Pressing the accelerator then releases the brake.



STYLE WITH PURPOSE



Intelligent design means interior sophistication and creature comforts extend to every passenger in the spacious Eclipse Cross cabin.

Bolstered seats provide relaxed driver support with Aspire models offering power adjusted driver's seat and heated front seats.

Exceed models offer the extra luxury of leather appointed seats^{*}, power adjusted driver and front passenger seats, with the additional comfort of heated front and rear seats plus steering wheel.

The rear seats are equipped with a reclining function that can be adjusted to the passenger's preference. The 60:40 split fold rear seats provide added flexibility and room for those longer items.

A dual panoramic sunroof' brings the outside in. The powered front section opens like a traditional sunroof, while both the front and rear sun blinds can be opened or closed to let in light and breathtaking views.

Exceed models also offer electric tailgate with hands-free open and close, making loading and unloading easy and convenient.

ALWAYS WELL CONNECTED



The Eclipse Cross features a larger 8" touchscreen with improved Smartphone Link Display Audio^ (SDA). A true extension of your smartphone via Android Auto^{™1} or Apple CarPlay², you can access your phone's compatible apps and get directions, make calls, send and receive messages and listen to music from any source including DAB+ radio. With a smartphone storage tray and USB connectors in the centre console, everything is taken care of. As you navigate freely from inside, there's no limit to the fun you can have. Eclipse Cross Exceed goes one step further with an integrated Satellite Navigation system. Aspire and Exceed models also feature an 8 speaker and 4 tweeter Mitsubishi Power Sound System (MPSS) to bring your playlists to life.

Primary phone call and music streaming functions can be controlled by voice command that features speech recognition technology. You're always in control, just say the word.

14 Asmartphone Link Display Audio (SDA) supports Android[™] 50 or higher /iOS 8.0 or higher for use with Android Auto[™]/Apple CarPlay. Smartphone Link Display Audio will not operate in areas with no service and may not operate in supported areas where the signal is weak. Users are responsible for all charges incurred using smartphones and iPhones to connect to Android[™] and CarPlay respectively. Some functions may not be available for use depending on the user's location. Only compatible Apps can be used. 1. Android[™] and Android Auto[™] and CarPlay respectively. Some functions may not be available for use depending on the user's location. Only compatible Apps can be used. 1. Android[™] and Android Auto[™] and Other countries.

CONFIDENCE ON ANY ROAD



The Eclipse Cross inspires complete confidence in challenging environments. Whether navigating winding roads or snowy conditions, the Super All Wheel Control (S-AWC)[#] system supplies optimal torque to the wheels for enhanced vehicle dynamics.

S-AWC integrates Mitsubishi's proprietary Active Yaw Control (AYC), which uses braking to optimally distribute torque to the left and right wheels.

You can select the NORMAL, SNOW or GRAVEL drive mode depending on road conditions to enhance turning accuracy, straight-line stability and manoeuvrability on slippery roads. An indicator in the multi information display instrument panel keeps you informed of S-AWC status at all times. The 1.5 litre Direct-Injection turbo-charged petrol engine puts instant acceleration at your command. Developing an impressive 110kW of power and 250Nm of torque for highly efficient and responsive performance.

Eclipse Cross is available with a continuously variable transmission (CVT) that provides smooth, powerful acceleration and outstanding fuel efficiency. For hands on control, 8-speed Sports Mode creates the satisfying sensation of shifting gears. Paddle shifters are mounted within easy reach to allow you to enjoy Sports Mode while keeping both hands safely on the wheel. Shifting is quick and easy, with the current gear position clearly shown on the multi-information display.



NORMAL MODE Optimal performance for everyday use.

SNOW MODE

e Enhances stability on

SNOW MODE

slippery road conditions.

Superior handling on rough roads for maximum control.

GRAVEL MODE

GUIDE. PROTECT. CONNECT.

MITEC

Mitsubishi Motors Intuitive Technology or MiTEC, is an integrated system[^] of brilliant innovations in action, working in unison to guide and protect, alert and connect, even entertain. It thinks like you, reacts like you, before you even know it. MiTEC delivers unsurpassed safety and next generation features to the modern-day driver.

These significant safety features coupled with Mitsubishi's Reinforced Impact Safety Evolution (RISE) body means you can rest assured you're driving one of the safest cars on the road.



Rear Cross Traffic Alert*1

Mitsubishi's Rear Cross Traffic Alert system helps detect approaching vehicles when reversing. It alerts you via a buzzer sound, and an indicator light appearing in the combination meter and blinking light in the side-door mirror.



Blind Spot Warning⁺² & Lane Change Assist⁺²

Mitsubishi's Blind Spot Warning and Lane Change Assist helps you change lanes with confidence. The Lane Change Assist system sounds an audible alert and displays a blinking warning in the door mirror when the system detects a high collision probability with a vehicle coming from behind moving in the same direction within 3.5m from your vehicle's side or 70m from its rear bumper.



Lane Departure Warning

Mitsubishi's Lane Departure Warning uses a camera to issue an audible alert and shows a warning on the multifunction display if your vehicle drifts from its lane while the turn signals are not operating.

^APlease drive safely and never rely solely on these systems while driving. Drivers are fully responsible for their own safe driving. *Exceed models only. #Not available on ES model. 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.



Forward Collision Mitigation³

Mitsubishi's Forward Collision Mitigation system detects obstructions ahead and issues a visual and audible alert when there is a danger of collision, automatically applying the brakes to avoid collision or reduce impact.



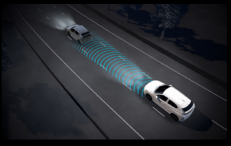
Multi Around Monitor*

Mitsubishi's Multi Around Monitor provides a 360° birdseye 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.



Ultrasonic misacceleration Mitigation System*4

Mitsubishi's Ultrasonic misacceleration Mitigation System reduces the chance and severity of hitting obstacles 4m in front or behind when a driver mistakenly presses the accelerator when stationary or at speeds up to 10km/h.



Adaptive Cruise Control*

Mitsubishi's 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.



Active Stability Control Mitsubishi's Active Stability Control intuitively recognises when you over-steer and applies the brake force to appropriate wheels to keep you stable through corners.



Active Traction Control

Mitsubishi's Active Traction Control helps maintain traction on most slippery or rugged surfaces. Active Traction Control automatically controls the engine output – so driving wheels are prevented from spinning. Sensing loss of traction in independent wheels it then applies braking force to that particular wheel and sends extra power and torque to other wheels with traction, to keep the vehicle moving and in control.



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.



Electronic Brakeforce Distribution

Mitsubishi's Electronic Brakeforce Distribution works hand-in-hand with your car's Anti-lock Braking System computer to assess load and distribute braking force between the front and rear wheels. When you have a load in the rear, it helps you stop in a shorter distance than with standard brakes.



Anti-lock Braking System Mitsubishi's Anti-lock Braking System allows the driver to maintain steering control of the vehicle and manoeuvre around obstructions in heavy braking situations.



Auto Dusk Sensing Headlights Mitsubishi's Dusk Sensing Headlights automatically illuminate in fading light or when travelling through a tunnel, allowing you to keep your hands on the wheel and your focus on the road ahead.



Auto Rain Sensing Wipers Mitsubishi's Rain Sensing Wipers activate automatically when moisture is detected on the windscreen, allowing you to keep your hands on the wheel and your focus on the road ahead.



Auto High Beam#

Mitsubishi's Auto High Beam detects both the headlights of oncoming vehicles and the tail lights of vehicles ahead, automatically switching between high or low beams.

#Not available on ES model *Exceed models only. +Aspire and Exceed models only. 3. The detection and control capabilities of FCM are supplementary only and do not prevent collisions in every situation. Please read the operation manual carefully and be aware of these limitations. 4. Ultrasonic misacceleration Mitigation System (UMS) may not activate in some conditions. The engine output control activates when driving; 01-10km/h (not in N or P Position), obstacle/vehicle is within approx.. 4m range; accelerator pedal is pushed hard or abruptly; driver is not turning to avoid obstacle/vehicle. The detection and control capabilities of UMS are supplementary only and do not prevent misacceleration in every situation.

KEY SPECIFICATIONS

	Standard								I	PLUG-II	N HYBR	ID EV	
-	Not available		2WD ES	2WD LS	AWD LS	2WD BLACK	2WD ASPIRE	2WD EXCEED	AWD EXCEED	AWD ES	AWD ASPIRE	AWD EXCEED	
			AUTO	AUTO	AUTO	EDITION	AUTO	AUTO	AUTO	FIXED	FIXED	FIXED	
Engir	ne												
Туре					2.4L 4B12 (MIVEC) MPI Petrol								
Size	(L)					1.5				2.4			
Com	pression ratio					10.0:1				12.0:1			
Displ	acement (cc)				2360								
Bore x Stroke (mm) Maximum Power (kW@rpm)			88.0 x 97.0										
			94 @ 4500										
Maxi	mum Torque (Nm@	rpm)			250	@ 2000~3	500			199 @ 4500			
Front	t Electric Motor (Ma	ix. Output kW)				-					60		
Rear	Electric Motor (Max	«. Output kW)				-					70		
Fuel	Туре				Un	eaded (m	inimum 9	1 RON rec	ommenc	led)			
Fuel	consumption (ADR	81/02 per 100km)*	7.	3	7.7		7.3		7.7		1.9		
CO ₂ E	Emissions – g/km		16	5	174		165		174		43		
Fuel	tank capacity (L)		6	3	60		63		60		45		
Trans	smission												
Туре	Туре				C٧	T Automat	tic			5	ingle Fixe	d	
Num	ber of speeds			8						1			
Manu	ual shift mode		-	•	-	-	•	-	-	-	-	-	
Padd	lle shift		-		-	-		-		-			
Prese	et ratios		2.631-0.378								-	-	
Gear	ear ratio 1st		2.631								-	-	
2nd					-	-	-						
3rd					-	-	-						
4th					-	-	-						
5th					-	-	-						
6th						0.664				-	-	-	
7th						0.518				-	-	-	
8th			0.404								-	-	
Reve	rse		1.960								-	-	
Final	drive ratio					6.386				-	-	-	
Supe	er All Wheel Control	(S-AWC)	-	-	-	-	-	-	-	-	-	-	
Activ	e Yaw Control (AYC))	-		-	-		-	-	-			
Twin	Motor 4WD		-	-	-	-	-	-	-	-		-	
Chas	sis												
Front	t brakes						Ventilat	ed disc					
Rear	brakes												
Front	t suspension				Ma	pherson :	strut, coil	spring &	stabiliser	r bar			
Rear	suspension					Multi	-link with	ı stabilise	r bar				
Whe	els and Tyres												
Whee	el type		Alloy	Alloy (tv	vo tone)	Alloy (black)	Allo	oy (two to	ne)		Alloy		
Whee	el size (inches)		16 x 6.5J					18 x 7.03					
Tyre	size		215/70R16 100H				22	5/55R18 9	8H				
Spare	e wheel type				S	pace save	r			N	ot standa	rd	

	2WD ES	2WD LS	AWD LS	2WD BLACK	2WD ASPIRE	2WD EXCEED	AWD EXCEED	AWD ES	AWD ASPIRE	AWD EXCEED	
	AUTO	AUTO	AUTO	EDITION	AUTO	AUTO	AUTO	FIXED	FIXED	FIXED	
Active Safety											
Forward Collision Mitigation system (FCM) with Pedestrian detection	-	-		-		-		-	-	-	
Lane Departure Warning (LDW)		-			-		-		-	-	
Blind Spot Warning (BSW)	_	-	_	-	-	-	-	_	-	-	
Lane Change Assist (LCA)	_	_	_	-	-	-	-	_	-	-	
Rear Cross Traffic Alert (RCTA)	_	_	_	-	-	-	-	_	-	_	
Ultrasonic misacceleration Mitigation System (UMS)	-	_	_	_	_	-	-	-	_	_	
Automatic High Beam (AHB)	_	-		-		-	-	_	-	-	
Emergency Stop Signal function (ESS)		-			-		-		-		
Emergency Brake Assist system (EBA)	-		-	-	-	-	-	-	-	-	
Hill Start Assist (HSA)	-				-	-	-		-		
Active Stability Control (ASC)		-			-	-	-		-		
Active Traction Control (ATC)		-			-		-		-		
Anti–lock Braking System (ABS)					-	-	-				
Electronic Brakeforce Distribution (EBD)		-			-		-		-	-	
Driver Assistance											
Adaptive Cruise Control (ACC)	-	-	-	-			-	-		-	
Cruise control	-	-			-		-				
Adjustable Speed limiter	-	-			-		-				
Electrochromatic rear view mirror	-	-	-		-		-	-	-	-	
Electric park brake	-	-			-		-	-		-	
Brake auto hold function	-	-			-						
Colour digital instrument display		-			-						
Head Up Display (HUD)	-	-	-	-	-	-	-	-	-		
ECO drive function		-			-	-	-		-		
Automatic dusk sensing headlights		-			-		-		-		
Automatic rain sensing wipers	-	-			-		-				
Intermittent rear wiper and washer		-			-	-	-		-		
Parking Assistance											
Multi Around Monitor (MAM)	-	-	-	-	-			-			
Rear view camera		-			-		-		-		
Front parking sensors	-	-	-	-	-	-	-	-	-	-	
Rear parking sensors	-	-		-	-	-	-		-	-	
Airbags											
Driver & front passenger SRS airbags					-		-			-	
Driver & front passenger side SRS airbags	-	•			-		-	-		-	
Curtain SRS airbags		-		-	-	-	-	-	-		
Driver knee airbag	-	-		•	-	•	-	-	-	-	
Seat Belts											
Front seat belt pretensioners	-	•	-		-		-	-		-	
Child Safety											
ISO-Fix child seat anchorage						2					
Child restraint top tether						3					
Child proof rear door locks					-		-	-			
Power window lock driver control - passenger windows	•	•			-		-	-		-	
Security											
Theft protection alarm		•			•			-			
Encrypted engine immobiliser	-	-		•		•	•	-	•	-	
Audio & Multimedia						-			-		
Smartphone link Display Audio (SDA) with touch screen					•						
Screen size (inches)			-	_		B _	-		-		
Android Auto	•	•	•		•	•	•	•	•	-	
Apple CarPlay				•			•				
Satellite navigation	-	-	-	-	-		-	-	-	-	
Premium audio	-	-	-	-				-			
Speakers	4		6			8		4	8	5	
Bluetooth connectivity with voice control & audio streaming	-	-		-	•	-	•	-	-	-	
Digital Audio Broadcast (DAB) radio	-	-		-		-		-	-	-	
AM/FM radio	-		-	-		-	-	-	-	-	

2

SAFETY, SECURITY AND DRIVER ASSISTANCE

AUDIO AND MULTIMEDIA

USB input

PLUG-IN HYBRID EV

PLUG-IN HYBRID EV

INTERIOR

DIMENSIONS AND WEIGHTS

		2WD ES	2WD LS	AWD LS	2WD BLACK	2WD ASPIRE	2WD EXCEED	AWD EXCEED	AWD ES	AWD ASPIRE	AWD EXCEED	
	Comfort & Convenience	AUTO	AUTO	AUTO	EDITION	AUTO	AUTO	AUTO	FIXED	FIXED	FIXED	
	Smart key	-			-	-						
	One touch start system	_		-	-	-	-	-	-	-		
	Keyless entry with central door locking	-	-	-		-	-	-	-	-		
	Multifunction steering wheel controls	-		-		-	-	-	-	-		
	Heated steering wheel	_	-	_	_	-	-	-	_	-		
-	-	-		-	-	-	-	-	-	-	-	
	Tilt & telescopic steering column	_		-	-	-	-	-		-		
4	Auto up/down driver control – all windows		-						-		-	
	Auto up/down driver control – driver side window	-	-	-	-	-	-	-	•	-	-	
5	Power tailgate	-	-	-	-	-	-	-	-	-	-	
9	Hands-free tailgate open	-	-	-	-	-	-	-	-	-	-	
ł.	Side and rear window demisters	-	-				•		•	-		
	Electric sunroof with slide and tilt	-	-	-	-	-			-	-		
5	Cargo cover					Retra						
	Accessory socket (12V)	2										
	Second row seat USB power supply	-					2					
	240V/1500W Power outlet	-	-	-	-	-	-	-	-			
	Air Conditioning											
	Climate control (No of zones)			1					2			
	Rear air conditioning vents	-										
	Dust and pollen filter							-		-		
	Exterior											
	Door handles finish Body Colour											
	Privacy glass	-							-			
	Roof rails	_	Bla	ack	-		Black		_	-		
	Rear spoiler	Body Colour										
	Wheel arch moulding Black											
	Lights											
	Headlights low beam			Halogen			LE	D	Halogen	1	.ED	
	Headlights high beam			Halogen			LE		-		.ED	
	Headlight levelling function			nalogen		Mar			nalogen	_		
	Daytime Running Lights (DRL)					LE						
	Fog lights (front)	_			1.5	ED	.0			-		
	Fog lights (rear)	_			L	LE	-0			-	-	
						Lt	20					
	Door Mirrors	_	_	_	_	_	_	_		_		
	Electric adjustment	-							•	-		
	Electric fold control	-	-						-			
	Heating function	-							-	-		
	Integrated turn indicator	-										
	Finish	В	ody Colo	ur	Black			Body	Colour			
	EV System											
			_	_	-	-	-	-	Lit	ithium-i	ion	
	Battery Type	-								13.8		
	Battery Type Battery Capacity (KWh)	-	-	-		-	-	-				
		-	-			-	-	-		300		
	Battery Capacity (KWh)	_				- - -				300 80		
	Battery Capacity (KWh) Battery Voltage (V)	-	-	-		-						
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW)	-	-	-		-				80		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW) Variable mode regenerative braking system (RBS)	-	-	-		-				80 ■		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min)	- - -	- - -	- - -		- - -	- - -	- - -		80 ■ 25		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V, 10A (Mode 2)	- - - -	- - - -	- - - -		- - - -	- - - -	- - - -		80 ■ 25 7.0		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V, 10A (Mode 2) Charging cable - AC, 32A (Mode 3)		- - - - -	- - - - -		- - - - -	- - - - -	- - - - -		80 25 7.0		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (KW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V, 10A (Mode 2) Charging cable - AC, 32A (Mode 3) High voltage cut-off system		- - - - - -	- - - - - - -		- - - - -	- - - - -	- - - - -		80 25 7.0		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (kW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging cable - AC 240V,10A (hrs) Charging cable - AC 240V, 10A (Mode 2) Charging cable - AC, 32A (Mode 3) High voltage cut-off system Acoustic Vehicle Alert System (AVAS)		- - - - - - - - -	- - - - - -		- - - - -	- - - - - - - -	- - - - - - - -		80 25 7.0		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (kW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V, 10A (Mode 2) Charging cable - AC 240V, 10A (Mode 3) High voltage cut-off system Acoustic Vehicle Alert System (AVAS) Drive Modes		- - - - - - - - - - -	- - - - - - - - - - - - -		- - - - - - - - - - - -	- - - - - - - - - - - - -			80 25 7.0 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (kW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V,10A (Mode 2) Charging cable - AC, 32A (Mode 3) High voltage cut-off system Acoustic Vehicle Alert System (AVAS) Drive Modes EV Mode					- - - - - - - - - - -	- - - - - - - - - - - - -			80 25 7.0 		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (kW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V,10A (Mode 2) Charging cable - AC 32A (Mode 3) High voltage cut-off system Acoustic Vehicle Alert System (AVAS) Drive Mode EV Mode Series Hybrid Mode									80 25 7.0		
	Battery Capacity (KWh) Battery Voltage (V) Generator Max. Output (kW) Variable mode regenerative braking system (RBS) Charging time (80%) - DC fast charger (min) Charging time - AC 240V,10A (hrs) Charging cable - AC 240V,10A (Mode 2) Charging cable - AC, 32A (Mode 3) High voltage cut-off system Acoustic Vehicle Alert System (AVAS) Drive Modes EV Mode						- - - - - - - - - - - - -			80 25 7.0 		

	2WD ES AUTO	2WD LS AUTO	AWD LS AUTO	2WD BLACK EDITION	2WD ASPIRE AUTO	2WD EXCEED AUTO	AWD EXCEED AUTO	AWD ES FIXED	AWD ASPIRE FIXED	AWD EXCEED FIXED
Styling									1	
Leather bound steering wheel		-	-	-				-		
Leather bound park brake		-	-	-	-	-	-	-	-	-
Carpet floor covering		-								
Seating										
Leather appointed seats	-	-	-	-	-		-	-	-	-
Microsuede seat trim with synthetic leather bolster	-	-	-			-	-	-	-	-
Fabric seat trim		-		-	-	-	-		-	-
Heated front seats	-	-	-		-			-		
Heated rear seats	-	-	-	-	-			-	-	
Driver's seat power adjustment	-	-	-					-		
Driver's seat manual adjustment	-	-	-	-	-	-	-	-	-	-
Front passenger's seat power adjustment	-	-	-	-	-		-	-	-	•
Front passenger's seat manual adjustment			-		-	-	-	-	-	-
2nd row centre armrest with cupholders	-	-			-		-			-
2nd row split folding function					60	:40				
2nd row recline adjustment		-	-		•		•	-	-	-
Storage										
Centre console storage box with lid										
Cup holders						4				
Bottle holders					4	4				
Door pockets – front and rear	-	-	-	-	•			•	-	-
Seat back pocket – driver and passenger	-	-	-	-	-			-	-	
Seat back pocket – passenger	-	-		-		-	-		-	-
Exterior Dimensions										
Overall length (mm)					45	45				
Overall width (mm)	1805									
Overall height (mm)	1685									
Wheelbase (mm)	2670									
Turning circle, kerb to kerb (m)				10.9					10.8	
Approach angle (degrees)				18.2					18.8	
Departure angle (degrees)					27	7.9				
Ramp breakover angle (degrees)				18					16.5	
Ground clearance (mm) – minimum, unladen				180					188	
Interior Dimensions										
Front head room (mm)						03				
Front leg room (mm)						39				
Front shoulder room (mm)					14	28				
2nd row head room (mm)			945			93	33	9	933	
2nd row leg room (mm)				959					919	
2nd row shoulder room (mm)					13	98				
Weights and Capacities										
Kerb mass (kg)	1475	1485	1550	1490	1500	1540	1605	1895	1920	1960
Gross vehicle mass (GVM) – (kg)				2100					2430	
Gross combination mass (GCM) – (kg)				3700					3930	
Maximum payload (kg)	625	615	550	610	600	560	495	535	510	470
Maximum front axle load (kg)				1200					1220	
Maximum rear axle load (kg)				1160					1275	
Towing capacity – braked (kg)				1600					1500	
Towing capacity – unbraked (kg)				750					750	
Towing capacity – maximum towball load (kg)				160		_			150	
Maximum roof load (kg)					5	0				
Cargo										
Capacity (L) – VDA (to top of 2nd row seat back)				405					359	
Capacity (L) – VDA (max. capacity to roof – 2nd & 3rd row seats folded)			1149			117	72		626	
Cargo room length (mm) – all seats up				677					677	
Cargo room length (mm) – with 2nd row seats folded				1541					1541	
Cargo room width (mm)				1330					1254	
Cargo room height (mm)				762					745	
Width between wheel arches (mm)				1000					1000	

PLUG-IN HYBRID EV

MODEL FEATURES

ES AWD

PLUS:

- AWD

PLUG-IN HYBRID EV

INCLUDES ALL ES 2WD FEATURES

- Super All Wheel Control (S-AWC)

- Variable Mode Regenerative

- Acoustic Vehicle Alert System

- Chrome Inside Door Handles

- Illuminated Front Door Trim

- Unique Fabric Seat Trim

- Leather & Piano Black

- Door Mirrors with Power

- Rear Centre Armrest With

- USB Power Socket (Console)

- Rear Parking Sensors

- Second Row Seat USB

- Electric Park Brake

Steering Wheel

Fold Control

- One Touch Start

- Brake Auto Hold

Cup Holders

Power Supply

- Smart Key

- Two Electric Drive Motors

(Twin Motors)

Battery Pack

- 13.8Wh Lithium-ion

- 2.4L Petrol Engine

Braking System

- 18" Alloy Wheels

- EV Remote System

- Mode 2 Charge Cable

- Mode 3 Charge Cable



ES 2WD

FEATURES:

- 1.5L MIVEC Petrol Engine
- 16" Alloy Wheels Two-Tone
- CVT Auto
- Active Yaw Control (AYC)
- Rear Spoiler
- LED Daytime Running Lamps (DRL)
- (DRL) - Climate Control Air
- Conditioning - Cruise Control
- Door Mirrors With Integrated Turn Signal
- Seating Capacity 5
- Fabric Seat Trim
- Smartphone Link Display Audio With 8" Touch Screen
- Android Auto™
- Apple CarPlay
- Bluetooth[®] Phone Connectivity And Audio Streaming With Voice Control
- USB Media Control (MP3/ WMA/AAC/FLAC/Vorbis/WAV)
- 2 x USB Input
- 4 Speakers
- 7 Airbaas
- Rear View Camera
- Rear Parking Sensors

MiTEC Mitsubishi Motors Intuitive Technology

- Forward Collision Mitigation (FCM)
- Emergency Stop Signal Function (ESS)
- Emergency Brake Assist System (EBA)
- Hill Start Assist (HSA)
- Active Stability Control (ASC)
- Active Traction Control (ATC)Automatic Dusk Sensing
- Headlights - Automatic Rain Sensing Wipers

20

- Lane Departure Warning (LDW)



LS 2WD

INCLUDES ALL ES 2WD FEATURES PLUS:

- LED Fog Lamps

- 18" Alloy Wheels
 Front Door Trim With Illumination
 - Privacy Glass
- Privacy Glass
 Smart Key
 One Touch Start System
 Heated Door Mirrors With
- Power Fold Control
 Electric Park Brake
- With Auto Hold - Rear Parking Sensors
- 6 Speakers - Roof Rails
- Unique Fabric Seat Trim - Electrochromatic Rear View
- Electrochromatic Rea Mirror
 USB Power Socket [Centre Console]

MiTEC Mitsubishi Motors Intuitive Technology

- Automatic High Beam (AHB)
- Blind Spot Warning (BSW)
- Lane Change Assist (LCA)
- Rear Cross Traffic Alert (RCTA)



BLACK EDITION

- INCLUDES ALL LS 2WD FEATURES PLUS:
- Black 18" Alloy Wheels - Black Front & Rear Bumpers
- Black Door Mirrors - Synthetic Micro-Suede/ Synthetic Leather Seat Trim
- Power Driver's Seat
 Heated Front Seats



ASPIRE 2WD

INCLUDES ALL LS 2WD FEATURES PLUS:

- Dual Automatic Air Conditioning
- Mitsubishi Power Sound
- System (MPSS) With 8 Speakers And 4 Tweeters
- 8 x Corner Sensors
- (4 Front & 4 Rear) - Microsuede Leather-Look
- Seat Trim
- Heated Front Seats
- Driver Power Adjustable Seat

MiTEC Mitsubishi Motors Intuitive Technology

- Adaptive Cruise Control (ACC)

With Stop Funtion - Multi Around Monitor

LS AWD

PLUS:

- AWD

(S-AWC)

INCLUDES ALL LS 2WD FEATURES

- Super All Wheel Control



- AWD

- Super All Wheel Control (ACC) (S-AWC)

- Two Electric Drive Motors (Twin Motors)
 - 13.8Wh Lithium-ion
 - Battery Pack - 2.4L Petrol Engine
 - 2.4L Petrol Engine - Variable Mode Regenerative
 - Braking System
 - EV Remote System
 - Mode 2 Charge Cable
 - Mode 3 Charge Cable
 - Acoustic Vehicle Alert System
 - 18" Alloy Wheels
 - 240V/1500W Power Outlets
 - LED Headlights



EXCEED 2WD

INCLUDES ALL ASPIRE 2WD FEATURES PLUS:

- LED Headlights

- Double Sun Roof

- Leather Appointed Seats*
- Front Power Adjusted Seats
- Heated Rear Seats
 Heated Steering Wheel
- Integrated Navigation System
- Head Up Display
- Electric Tailgate With Hands-Free Lock & Close

EXCEED AWD

FEATURES PLUS:

(Twin Motors)

- 2.4L Petrol Engine

Braking System

Operation

- EV Remote Control

- Mode 2 Charge Cable

- Mode 3 Charge Cable

Pack

PLUG-IN HYBRID EV

INCLUDES ALL EXCEED AWD

- Two Electric Drive Motors

- 13.8Wh Lithium-ion Battery

- Variable Mode Regenerative

- Acoustic Vehicle Alert System

New Design 18" Alloy Wheels

- Power Tailgate with One

Touch Open & Hands-Free

MiTEC Mitsubishi Motors Intuitive Technology

- Ultrasonic misacceleration Mitigation System (UMS)



EXCEED AWD

- Super All Wheel Control

FEATURES PLUS:

- AWD

(S-AWC)



MAKE IT YOUR OWN

Make the Eclipse Cross truly your own with Mitsubishi Genuine Accessories. Each and every one goes through an extensive program of design, development and stringent testing to ensure they meet all applicable government standards as well as Mitsubishi's own rigorous engineering specifications and performance targets. By using Mitsubishi Genuine Accessories, you get the best quality accessories that are both durable and reliable as your stylish new Eclipse Cross.

> Bonnet Protector – Tinted or Clear

ECLIPSE CROSS

00003/00003/00000

Roof Racks

Tailgate Spoiler

Weathershields

Tailgate Lip Spoiler

IT IDSE CROS

Tow Bar, Tow Ball & Chrome Tow Ball Cover

Body Side Decal – Eclipse Cross Logo

Side Extension – Silver

Headlight Protectors

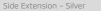
If it's not genuine, don't risk it.

Nudge Bar with LED Light Bar – Polished or Black











Tailgate Spoiler



Tailgate Lip Spoiler



Body Side Decal (PHEV available)



Nudge Bar with LED Light Bar – Polished







Base Carrier without Roof Rail



Weathershields



Bonnet Protector – Tinted



Headlight Protector



Seat Cover – Front



Seat Cover – Rear



Floor Mats – Premium



Rubber Mats



Luggage Mat



Boot Flap Scuff Guard



Tow Bar







Scuff Plate – LED Illuminated



Welcome LED Illumination



Tailgate Lamp – White



DON'T RISK IT.

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 Diamond (X)



Sterling Silver (M)#

Red Diamond (X)



Titanium (M)





(M) Metallic (P) Pearlescent (X) Prestige

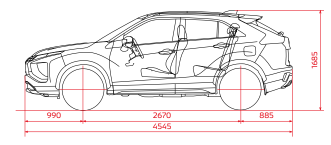
#Excludes Black Edition

Black (P)

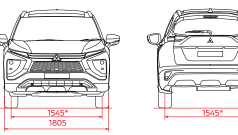
White (S)#

Lightning Blue (P)#

EXTERIOR DIMENSIONS (MM)



LS/



*Eclipse Cross Plug-in Hybrid EV Front & Rear track dimensions are 1540

UPHOLSTERY



ES Black Fabric



ES PLUG-IN HYBRID EV Unique Black Fabric



BLACK EDITION/ASPIRE EXCEED/ **ASPIRE PLUG-IN HYBRID EV EXCEED PLUG-IN HYBRID EV** Microsuede Leather Look Black Leather Appointed'



EXCEED/ **EXCEED PLUG-IN HYBRID EV** Light grey interior trim







AT A MITSUBISHI DEALERSHIP

All Mitsubishi Motors vehicles come with the Mitsubishi Diamond Advantage# -10 Years Warranty^{*} and 10 Years Capped Price Servicing[^] and Roadside Assistance so that no matter where the road takes you, we will be there with you. 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. See Mitsubishi-motors.com.au for further details. *10 Year/200,000km New Car Warranty (whichever occurs first and when all scheduled services are completed at a Mitsubishi Dealership). ^10 Year/150,000km Capped Price Servicing (whichever occurs first). Includes the first 10 regular services (at 15,000km/12 month scheduled intervals). Some items excluded or subject to separate Servicing must be completed by a Mitsubishi Dealer within 7,500kms or 6 months of the service due date. Valid from date of vehicle registration. 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 thereof. Mitsubishi Motors Australia Limited. ABN 53 007 870 395 © EX0123 23MY MIT0060

BOOK A TEST DRIVE

