



# BUILT FOR WHEREVER NEXT

Striking design crosses paths with cutting edge technology to deliver a bold adventure vehicle that takes you beyond the everyday.

The Eclipse Cross redefines the crossover landscape, Super All Wheel Control ensures every corner is hugged, while a turbo charged petrol engine delivers next generation performance and economy.

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

#### ECLIPSE CROSS, BUILT FOR THE TIME OF YOUR LIFE.

Since 1917 Mitsubishi Motors has been at the forefront of technological innovation. Having launched the inventive Super-Select 4WD system and the world's first Plug-in hybrid electric SUV, our vehicles have been tested, trialled and triumphant in some of the earth'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.

Eclipse Cross, the next generation of the ever-reliable Mitsubishi SUV range.







# BUILT FOR CITY LIGHTS

Conveying subtle confidence, the all new Eclipse Cross brings the SUV into the modern age, combining the latest styling design with incredible driving dynamics and innovative, intuitive safety technology.

The Eclipse Cross makes a bold statement on the road. A muscular profile and distinctive LED rear lighting reflect its individuality.

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

Dual panoramic sunroofs\* bring 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 breath-taking views of the sky. Privacy glass" on the back and rear windows help 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<sup>#</sup> automatically illuminate in fading light or when travelling through a tunnel.









# STYLE WITH PURPOSE

Experience complete style and comfort with bolstered seats that provide relaxed driver support and unchallenged visibility. Instantly elevating the drive, Exceed models offer the extra luxury of leather appointed seats\*, power adjusted driver's seat and heated driver and front passenger seats.

It's also clever when it comes to creature comforts, which extend to every passenger in the spacious cabin. Supportive contours and plenty of legroom keep everyone feeling refreshed even on the longest of journeys. Rear seats feature 8-step reclining and sliding adjustments to create additional legroom or optimised cargo space. The 60:40 split fold rear seats provide added flexibility.

\*leather appointed seats are a combination of genuine and artificial leather, but are not wholly leather. Exceed AWD model shown.



# BUILT FOR THE DRIVE OF YOUR LIFE

The sporty, meticulously crafted cockpit of the Eclipse Cross quickens your pulse and heightens your driving experience. Next generation technology and connectivity enhance driver awareness and control, delivering a more intuitive response to your every command.

A beautifully sculptured leather wrapped and piano black steering wheel and leather wrapped gearshift all add to the overall feel of comfort and control. A large liquid crystal Multi-information display in the centre of the meter panel keeps you clearly informed of the vehicle's status, including trip, external temperature, fuel economy and more.

Eclipse Cross is fitted with 7 SRS airbags including driver and front passenger, side and curtain airbags and driver knee airbag. Designed to stabilise your lower body and knees during certain types of frontal collisions, the driver knee airbag provides an extra level of protection when you need it most.



# EXHILARATION MEETS EXCEPTIONAL

The Eclipse Cross interior is a triumph in modern utilitarian design, with new generation technology elegantly framed inside a striking, beautiful interior cabin.

#### SMART KEY AND ONE TOUCH START\*

Allows you to unlock the doors and open the 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.

#### **HEAD UP DISPLAY\***

11

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.

#### SMARTPHONE LINK DISPLAY AUDIO (SDA)^

A true extension of your smartphone via Android Auto<sup>™1</sup> or ApplePlay<sup>2</sup>. Connected to a 7" touchscreen, 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.

#### TOUCHPAD CONTROLLER

Located next to the gearshift on the centre console it offers the convenient, simple and intuitive operation of the Smartphone Link Display Audio system without having to move your body position while the car is on the move. Android Auto™ is not available through Touchpad Controller.

#### ELECTRIC PARK BRAKE WITH BRAKE AUTO HOLD#

Simply pull the switch up to apply the parking brake or push the switch down to release it. While stopped, Brake Auto Hold keeps the vehicle stationary even if you release the brake pedal. Pressing the accelerator then releases the brake.

#### **ELECTROCHROMATIC REAR VIEW MIRROR\***

Automatically reduces glare from headlights of cars behind you to maintain a clear view and support safer driving.



# SHINE IN ALL CONDITIONS

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, stability and control.

S-AWC integrates with Mitsubishi's proprietary Active Yaw Control (AYC), which uses braking to optimally distribute torque to the left and right rear wheels. Even if you unintentionally brake or accelerate too hard around a snowcovered turn, you can maintain control without extra steering effort. You can select the AUTO, 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 instrument panel keeps you informed of S-AWC status at all times.

Handling is stable, intuitive and predictable. Wherever you point, the Eclipse Cross goes with unerring precision and poise thanks to a fine-tuned suspension, responsive steering and supreme body rigidity. At the same time, all passengers enjoy an extremely comfortable ride on every road, wherever you travel.



**AUTO MODE** Optimal performance for everyday use.

SNOW MODE

Enhances stability on slippery road conditions.

**GRAVEL MODE** 

Superior handling on rough roads for maximum control.





### 1.5L DIRECT-INJECTION TURBO-CHARGED PETROL ENGINE

Optimised for fuel efficiency and turbo-charged for performance. The newly developed MIVEC engine puts instant acceleration at your command. Developing an impressive 110kW of power and 250Nm of torque for highly responsive performance.

## INTELLIGENT TRANSMISSION

Eclipse Cross is available with a continuous 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

Mounted within easy reach, the paddle shifters 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.

# **GUIDE. PROTECT. CONNECT.**



Mitsubishi Motors Intuitive Technology or MiTEC, is an integrated system<sup>^</sup> 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.

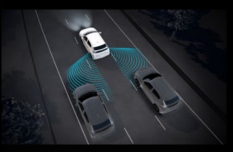
These significant safety features coupled with Mitsubishi's Reinforced Impact Safety Evolution (RISE) body have earned Eclipse Cross the maximum ANCAP safety rating of 5 stars so you can rest assured you're driving one of the safest cars on the road.





#### Rear Cross Traffic Alert\*1

Mitsubishi's Rear Cross Traffic Alert system helps detect a moving vehicle 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\*<sup>2</sup> & Lane Change Assist\*<sup>2</sup>

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 to the same direction within 3.5m from your vehicle's side or 70m from its rear bumper.



#### Lane Departure Warning<sup>+</sup>

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.

^Please drive safely and never rely solely on these systems while driving. Drivers are fully responsible for their own safe driving.\*Exceed models only, 1. B 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 Mitigation<sup>3</sup>

Mitsubishi's Forward Collision Mitigation system detects obstructions ahead and issues a visual and audio 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\***<sup>4</sup> 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 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 or under-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 cars Anti-lock Braking Systems 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 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<sup>†</sup> 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<sup>†</sup> 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<sup>†</sup> 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.

\*Exceed models only. †LS 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 1 and control capabilities of UMS are supplementary only and do not prevent misacceleration.

# **KEY SPECIFICATIONS**

# FEATURES

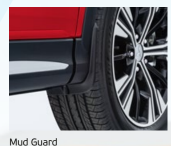
		2WD		A	VD		
	YA2M45 ES (PETROL) AUTO	YA2T45 LS (PETROL) AUTO	YA2E45 EXCEED (PETROL) AUTO	YA6T45 LS (PETROL) AUTO	YA6E45 EXCEED (PETROL) AUTO		
Туре			1.5L D4 CVT Petrol				
Size (L)			1.5				
Compression ratio			10.0:1				
Displacement (cc)			1499				
Bore x Stroke (mm)			75.0 x 84.8				
Maximum Power (kW@rpm)			110 @ 5500				
Maximum Torque (NM@rpm)			250 @ 2000-3500				
Front Electric Motor (Max. Output kW)			-				
Rear Electric Motor (Max. Output kW)			-				
Fuel Type		VA2 TAS LS (PETROL) AUTOVA2EAS EXCEED (PETROL) AUTOVA5EAS EXCEED (PETROL) AUTOISIS. DA CVT PetrolIS <td< td=""><td></td></td<>					
Fuel consumption (ADR 81/02 per 100km)*		7.3		7	.7		
CO2 – g/km		165		1	74		
Fuel tank capacity (L)		63		e	0		
Туре	CVT Automatic						
Number of speeds			8				
Manual shift mode		-	•	-	-		
Paddle shift			-	-			
Preset ratios			2.631~0.378				
Gear ratio 1st	165 $174$ 63       60         CVT Automatic         8         8       1         9       1       1         1       1       1         1       1       1       1         1       1       1       1         1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1       1         1						
2nd			1.765				
3rd			1.313				
4th			1.046				
5th			0.843				
6th			0.664				
7th	0.843 0.664 0.518						
8th			0.404				
Reverse			1.960				
Final drive ratio			6.386				
Super All Wheel Control (S-AWC)	-	-	-				
Active Yaw Control (AYC)		-		-	-		
Front brakes			Ventilated disc				
Rear brakes			Disc				
Front suspension							
Rear suspension							
Sports suspension	-	-	-	-	-		
Underbody guard (heavy duty)	-	-	-		-		
Wheel type			Alloy (two tone)				
Wheel size (inches)			18 x 7.0J				
Tyre type	-	-		vAGE45 LS (PETROL) AUTO commended) 7.7 174 60 174 60 174 60 174 60			
Tyre size			225/55R18 98H				
Spare wheel type			Space saver				

Standard - Not available				2WD	AWD		
-	Not available		YA2M45 ES (PETROL) AUTO	YA2T45 LS (PETROL) AUTO	YA2E45 EXCEED (PETROL) AUTO	YA6T45 LS (PETROL) AUTO	YA6E45 EXCEED (PETROL) AUTO
Forwa	rd Collision Mitigatio	on system (FCM)	-	-	•		-
Adapti	ive Cruise Control (A	CC)	-	-	•	-	-
Lane [	Departure Warning (L	_DW)	-	-	•		-
Blind S	Spot Warning (BSW)		-	-		-	-
Lane (	Change Assist (LCA)		-	-		-	
Rear O	Cross Traffic Alert (R	CTA)	-	-	-	-	-
		Mitigation	-	-	-	-	-
Adjust	able Speed limiter		-	-	•		-
Autom	natic High Beam (AHI	B)	-	-	•		-
Adjustable Speed limiter         Automatic High Beam (AHB)         Emergency Stop Signal function (ESS)         Emergency Brake Assist system (EBA)         Hill Start Assist (HSA)         Active Stability Control (ASC)         Active Stability Control (ASC)         Active Traction Control (ATC)         Anti-lock Braking System (ABS)         Electronic Brakeforce Distribution (EBD)         Brake Override System (BOS)         Driver & front passenger SRS airbags         Curtain SRS airbags         Driver knee airbag         Front seat belt pretensioners         Ato Locking Retractor (ALR) seatbelts on outboard 2nd row seats         ISO-Fix child seat anchorage         Child proof rear door locks		-	-	•		-	
Emerg	jency Brake Assist sy	/stem (EBA)	-	-			-
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)Brake Override System (BOS)Driver & front passenger SRS airbagsDriver & front passenger side SRS airbagsDriver & front passenger side SRS airbagsDriver knee airbagFront seat belt pretensioners		-	-	•		-	
Active	Stability Control (AS	5C)	-	-			-
Active	Traction Control (AT	C)	-	-	•		-
Anti-lo	ock Braking System (	ABS)	-	-	•		-
Electr	onic Brakeforce Disti	ribution (EBD)					
Brake	Override System (BC	OS)	-	-			-
Driver	& front passenger S	SRS airbags	-	-	•		-
Driver	& front passenger s	ide SRS airbags	-	-			-
Curtai	n SRS airbags		-				
Driver	knee airbag		-	-	•		-
Front	seat belt pretension	ers	-	-			-
	ocking Retractor (Al board 2nd row seats	_R) seatbelts	•		-	•	-
ISO-Fi	x child seat anchora	ge	2	2	2	2	2
Child r	restraint top tether		3	3	3	3	3
	proof rear door locks	;	-	-			-
Power passer		control –	•		-	•	
Cruise	control		-				-
Electro			-	-	•	-	-
Electri	ic Park Brake		-				
Head	Up Display (HUD)		-	-	-	-	-
ECO d	rive function		•	-	-	-	-
Autom	natic dusk sensing he	adlights	-	-	-		-
Speed wipers	sensitive intermitte	nt windscreen	•	•			-
Autom	natic rain sensing wip	pers	-	-	-	-	-
Rear v	viper and washer		-	-	-	-	-
Interm	nittent rear wiper an	d washer					-
Multi A	Around Monitor (MAN	A)	-	-	•	-	-
Rear v	view camera						-
Front	parking sensors		-	-		-	-
Rear p	oarking sensors		-				-
Auto d	loor lock		•				-
Theft p	protection alarm						-
Encry	oted engine immobili	iser		-	-		

	YA2M45 ES (PETROL) AUTO	2WD YA2T45 LS (PETROL) AUTO 7.0 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	YA2E45 EXCEED (PETROL) AUTO 7.0 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	YA6T45 LS (PETROL) AUTO	VAGE45 EXCEED (PETROL) AUTO	Overall length (mm) Overall width (mm) Overall height (mm) Wheelbase (mm)	YA2M45 ES (PETROL) AUTO	2WD YA2T45 LS (PETROL) AUTO	YA2E45 EXCEED (PETROL) AUTO 4405 1805	YA6T45 LS (PETROL) AUTO	WE
touch screen       image: control of the screen size (inches)       image: control of the screen size (inches)         Android Auto       image: control of the screen size (inches)       image: control of the screen size (inches)         Speakers       image: control of the screen size (inches)       image: control of the screen size (inches)         Speakers       image: control of the screen size (inches)       image: control of the screen size (inches)         Digital Audio Broadcast (DAB) radio       image: control screen size (inches)       image: control screen size (inches)         AM/FM radio       image: control screen size (inches)       image: control screen size (inches)       image: control screen size (inches)         Multifunction steering voleal controls       image: control screen size (inches)       image: control screen size (inches)       image: control screen size (inches)         Auto up/down driver control - all windows       image: control screen size (inches)       image: control screen size (inches)	7.0 4 4 2 -	7.0 	7.0 ■	7.0	•	Overall width (mm) Overall height (mm)			1805		
Screen size (inches)       I         Android Auto       I         Apple CarPlay       I         Speakers       I         Touchpad controller       I         Bluetooth connectivity with voice control       I         & audio streaming       I         Digital Audio Broadcast (DAB) radio       I         AM/FM radio       I         USB input       I         Smart key       I         One touch start system       I         Keyless entry with central door locking       I         Multfunction steering oulumn       I         Auto up/down driver control = all windows       I	4	6 • •	:	■ ■ 6	•	Overall height (mm)					
Android Auto       I         Apple CarPlay       I         Speakers       I         Touchpad controller       I         Bluetooth connectivity with voice control & audio streaming       I         Digital Audio Broadcast (DAB) radio       I         AM/FM radio       I         USB input       I         Smart key       I         One touch start system       I         Keyless entry with central door locking       I         Multifunction steering vubeel controls       I         Tilt & telescopic steering column       I         Auto up/down driver control – all windows       I	4	6 • •	:	■ ■ 6	•						
Speakers     Image: Speakers       Touchpad controller     Image: Speakers       Bluetooth connectivity with voice control & wardio streaming     Image: Speakers       Digital Audio Broadcast (DAB) radio     Image: Speakers       AM/FM radio     Image: Speakers       USB input     Image: Speakers       Smart key     Image: Speakers       One touch start system     Image: Speakers       Keyless entry with central door locking     Image: Speakers       Multifunction steering wheel controls     Image: Speakers       Tilt & telescopic steering column     Image: Auto up/down driver control = all windows       Auto up/down driver control = driver     Image: Speakers	-	6	6 	6	6				1685		
Touchpad controller     Image: Control and a c	-	2	6		6				2670		
Bluetooth connectivity with voice control       addio streaming         Digital Audio Broadcast (DAB) radio       AM/FM radio         USB input       Smart key         One touch start system       Keyless entry with central door locking         Multifunction steering wheel controls       Tilt & telescopic steering column         Auto up/down driver control – all windows       Auto up/down driver control – driver	-	_	:	•							
& audio streaming          Digital Audio Broadcast (DAB) radio          AM/FM radio          USB input          Smart key          One touch start system          Keyless entry with central door locking          Multifunction steering wheel controls          Tilt & telescopic steering column          Auto up/down driver control – all windows	-	_	:	•		Approach angle (degrees)			18.8		
AM/FM radio       Image: Constant System         Smart key       Image: Constant System         Che touch start system       Image: Constant System         Keyless entry with central door locking       Image: Constant System         Multifunction steering wheel controls       Image: Constant System         Auto up/down driver control – all windows       Auto up/down driver control – driver	-	_			-	Departure angle (degrees)			29.6		
USB input Smart key Smart	-	_		_	•	Ramp breakover angle (degrees)			18.0		
Smart key     Image: Constraint of the start system       One touch start system     Image: Constraint of the start system       Keyless entry with central door locking     Image: Constraint of the start system       Multifunction steering wheel controls     Image: Constraint of the start system       Tilt & telescopic steering column     Image: Constraint of the start system       Auto up/down driver control – all windows     Image: Constraint of the start system	-	_		•	•	Ground clearance (mm) –			175		
One touch start system          Keyless entry with central door locking          Multifunction steering wheel controls          Tilt & telescopic steering column          Auto up/down driver control – all windows          Auto up/down driver control – driver	-		2	2	2	minimum, unladen					
Keyless entry with central door locking         Multifunction steering wheel controls         Tilt & telescopic steering column         Auto up/down driver control – all windows         Auto up/down driver control – all viver	-	_				Front head room (mm)			1003		
Multifunction steering wheel controls Tilt & telescopic steering column Auto up/down driver control – all windows Auto up/down driver control – driver	-					Front leg room (mm)			1039		
Tilt & telescopic steering column Auto up/down driver control – all windows Auto up/down driver control – driver		-	-	-	-	Front shoulder room (mm)					
Auto up/down driver control – all windows Auto up/down driver control – driver		-	-						1428		
Auto up/down driver control – driver	•					2nd row head room (mm)	947	947	933	947	
	-		•			2nd row leg room (mm)			897		
		-	-	-	-	2nd row shoulder room (mm)			1400		
Side and rear window demisters									1400		
Panoramic roof	-	-		-		Kerb mass (kg)		1490		15	555
Cargo parcel shelf						Gross vehicle mass (GVM) – [kg]			2100		
Accessory socket (12V)	2	2	2	2	2	Gross combination mass (GCM) – [kg]			3700		
Climate control (No of zones)	1	1	2	1	2	0		<i>c</i> 10		-	
Dust and pollen filter	-					Maximum payload (kg)		610		5	45
Door handles	Body Colour	Body Colour	Body Colour	Body Colour	Body Colour	Maximum front axle load (kg)			1200		
Privacy glass	-	•				Maximum rear axle load (kg)			1160		
Roof rails		•	•	•	-	Towing capacity – braked (kg)			1600		
Rear spoiler		•									
Side steps	-	-	-	-	-	Towing capacity – unbraked (kg)			750		
Wheel arch moulding	•	•		•	•	Towing capacity – maximum towball load (kg)			160		
Headlights low beam	Halogen	Halogen	LED	Halogen	LED	Maximum roof load (kg)			50		
Headlights high beam	Halogen	Halogen	LED	Halogen	LED						
Headlight levelling function	Manual	Manual	Automatic	Manual	Automatic	Capacity (L) – VDA (to top of 2nd row seat back)			374		
Daytime Running Lights (DRL)	LED	LED	LED	LED	LED						
Fog lights (front)	-	Halogen	Halogen	Halogen	Halogen	Capacity (L) – VDA (max. capacity to roof – 2nd & 3rd row seats folded)	1122	1122	1136	1122	
Brake lights	Halogen	Halogen	Halogen	Halogen	Halogen						
Electric adjustment	•					Cargo room length (mm) – all seats up			594		
Electric fold control	-	-	-	-	-	Cargo room length (mm) – with 2nd row			1407		
Heating function		-	-	-		seats folded			2.07		
Integrated turn indicator Finish	Body Colour	Body Colour	Body Colour	Body Colour	Body Colour	Cargo room width (mm)			1330		
Leather bound steering wheel	Body Colour	Body Colour	Body Colour	Body Colour	Body Colour	Cargo room height (mm)			762		
Leather bound gearshift		-		-		Width between wheel arches (mm)			1000		
Leather bound park brake		-	-		_	width between wheet diches (IIIII)			1000		
Accent stitching	-	-		_	-						
Carpet floor covering			-		-	*Australian Standard ADR 81/02. Figures to be u	sed for comparison				
Leather appointed seats	-	-		-		across vehicles. Driving conditions will affect actu				190.00	
Fabric seat trim			-		-				-	12 24	
Heated front seats	-	-		-					á.		-
Driver's seat power adjustment	-	-		-						1200	-
Driver's seat manual adjustment	•		-		-						1
Front passenger's seat manual adjustment	•										
2nd row centre armrest with cupholders									143		
2nd row split folding function										2	
2nd row slide and recline adjustment	•							The state of the s		1 1	
Centre console with storage box and lid										A KY	
Cup holders	4	4	4	4	4					3	
Bottle holders	4	4	4	4	4					202	
Bottle Hotoers										E .	
Door pockets – front and rear Seat back pocket – driver and passenger				_							

# 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 as durable and reliable as your stylish new Eclipse Cross. If it's not genuine, don't risk it.







Rear Cargo Mat



Floor Mats – Available in Carpet or Rubber



Outer Scuff Plates (LED Illuminated)



Cargo Liner - High Edge

Towbar Package

Weathershields



Nudge Bar

Luggage Carrier Basket



Front Styling Element



**Rear Styling Element** 

Roof Racks



Front Corner Extension

Side Extension



Rear Corner Extension

Cargo Barrier



Tailgate Garnish





Set B





Bonnet Emblem (black)



Carbon-look Front Grille

Tailgate Spoiler (choice of colour)

Door Handle Cover Set

Bonnet Emblem (silver)

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 are little prior to the owner taking delivery of the vehicle, Genuine Accessories are covered by a 36 months or 100,000km Warranty. When Genuine Accessories are fitted after the owner taks taken delivery of the new Vehicle, Genuine Accessories are enter of 36 months or 100,000km (whichever is the greater of the following) • The balance of 36 months or 100,000km (whichever occurs first) from date of fittement. Pictures shown for illustration purpose and may not be product specific. Please check with your Mitsubishi dealer for specific model application.



## COLOUR

White









Red Diamond (X)



Black (P)

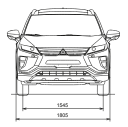


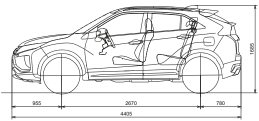
Lightning Blue (P)



Sterling Silver (M)

## EXTERIOR DIMENSIONS (MM)

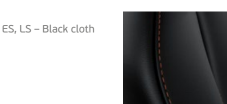






## **UPHOLSTERY**





EXCEED - Black leather appointed\*

\*Leather appointed seats are a combination of genuine and artificial leather, but are not wholly leather.





All Mitsubishi Motors vehicles come with the Mitsubishi Diamond Advantage<sup>^</sup> - Warranty, Capped Priced 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.

^Conditions apply. Excludes Government, Rental and National Fleet customers. See Mitsubishi-motors.com.au for further information. Always consult your authorised Mitsubishi Dealer warranty. All product illustrations and specifications referred to herein are believed to be correct at the time of publication approval. Subject to any applicable Federal, State or Terri reserves the right, without notice, or obligation, to discontinue or make changes to designs, specifications, colours and materials of the options and products referred to herein at a ABN 53 007 870 395 EX0119 20MY 0719 MMA1305

ory Laws or ordinances, which may apply from time to time, Mitsubishi Motors Australia Limited y time without incurring any liability to any purchaser thereof. © Mitsubishi Motors Australia Limited.

Titanium (M)