ECLIPSE CROSS











READY FOR ACTION

Bold lines. Flared fenders. A deeply sculpted wedge like an athlete perched to explode from the starting block. The ECLIPSE CROSS leaves onlookers behind to ponder its steeply raked rear window.





EXHILARATION AT YOUR COMMAND

The sporty, meticulously crafted cockpit quickens your pulse and heightens your pleasure. Every detail is designed to enhance your awareness and control. So driving feels intuitive with direct, linear response to every command.



Head Up Display [HUD]

The Head Up Display conveys vehicle information in full colour above the meters for easy viewing. You can adjust image brightness and display height to suit your preference and time of day. The combiner extends or retracts when you turn the ignition.





Touchpad controller

The touchpad controller allows intuitive operation of Smartphone-link Display Audio based on the human machine interface concept and is also compatible with Apple CarPlay operation. (Android Auto touchpad controller compatibility not available yet.)



A REFRESHING EXPERIENCE FOR ALL

The joy of driving extends to every passenger in the spacious cabin, which is overflowing with quality materials and solid craftsmanship. Comfortable seats with supportive contours and plenty of legroom keep everyone feeling refreshed even on the longest of journeys.



Rear seat adjustment

The comfortable rear seats with 9-step reclining and 200mm sliding adjustment can be slid all the way back for class-leading legroom. Even then, there is plenty of storage space in back and the 60:40 split seatbacks can be individually lowered for more.





Slender side sills

The side sills are slender and protected from thrown up dirt by door garnishes while driving, so anyone can comfortably enter and exit the vehicle without rubbing their legs on the car and getting their clothes dirty.



Tailgate window

The rear view is clear through the double rear windows with minimal interference from the height-adjustable rear headrests, which are specially designed to stay low while providing comfortable head support.

Active Yaw Control [AYC] (for 2WD)

AYC brake control function for 2WD models enhances cornering performance by optimising front brake force, allowing you to find the intended driving line. View the amount of force AYC is controlling through an indicator on your meter display.



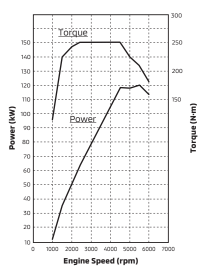




RESPONSIVE ACCELERATION. MORE POWER FROM EVERY DROP OF FUEL.

1.5L direct-injection turbocharged petrol engine

Downsized for efficiency and turbocharged for powerful torque at low-to-mid rpm, the newly developed engine puts instant acceleration at your command. This highly responsive performance was made possible by direct fuel injection, an exhaust manifold-integrated cylinder head, sodium-filled exhaust valves, MIVEC (Mitsubishi Innovative Valve timing Electronic Control system) and more.



1.5L MIVEC

6 Speed Manual (6 MT)

A new lightweight 6-speed manual transmission.









Auto Stop & Go [AS&G]



Auto Stop & Go [AS&G] reduces fuel consumption and CO_2 emissions by automatically shutting off the engine when the vehicle is stationary, such as when waiting at traffic lights. The engine restarts immediately when you remove your foot from the brake pedal (CVT model) or step on the clutch pedal (MT model).

Note: If Brake Auto Hold is active, the engine remains off until the accelerator pedal is pressed.

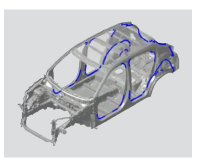




Make all the right moves in relaxed comfort.

Handling is stable, intuitive and predictable. Where you point, the ECLIPSE CROSS goes with unerring precision and poise thanks to a fine-tuned suspension, responsive steering and supreme body rigidity — reinforced by spot welding, structural adhesives and a standard strut tower bar over the engine. At the same time, all passengers enjoy an extremely comfortable ride on every road wherever you travel.





Structural adhesive bonding on doors and tailgate openings increases coupling rigidity between body parts. (Images are provided for illustrative purposes only.)

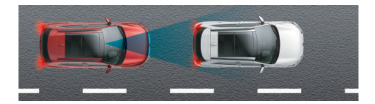
REASSURING ALL AROUND SAFETY

Advanced safety technology supports safer, more confident driving on the road and in parking lots, day and night. From intelligent sensors that track your surroundings and warn you of danger to active driving assistance and solid passive protection, the ECLIPSE CROSS delivers all around high levels of safety.

Forward Collision Mitigation System [FCM]

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable. Responds to vehicles and pedestrians via camera and laser radar.





Danger of collision

High danger of collision



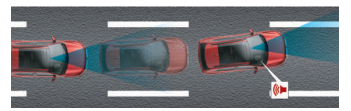
Warning + braking assistance

Warning + auto braking

Warning + strong auto braking

Lane Departure Warning [LDW]

This feature beeps and displays a warning if the vehicle drifts from its lane while the turn signals are not operating.



Traffic Sign Recognition [TSR]

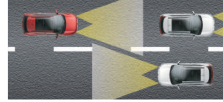
This system supports safer driving by displaying the latest speed limit signs on the multi-information display. The onboard camera sensor detects the traffic signs, including digital signs, while the vehicle is driven to prevent them from being overlooked.



Automatic High Beam [AHB]

To increase safety, comfort and driving ease at night, the high beams automatically switch to low beams when vehicles are detected ahead and automatically switch back to high beams so you don't have to remove your hand from the steering wheel to switch the beams manually.





High beam

Low beam

Note:

FCM: The detection and control capabilities of Forward Collision Mitigation [FCM] are supplemental only and do not prevent collisions in every situation. Please drive safely and do not rely solely on this system while driving. FCM operates when a vehicle is in front of your vehicle. FCM is also designed to detect pedestrians, but may not detect them or be activated in some situations. Auto braking is activated for a car ahead when your vehicle is travelling at a speed of approx. Skm/h to 80km/h (approx. Skm/h to 180km/h if your vehicle is equipped with ACC) and for a pedestrian ahead at approx. Skm/h to 65km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation. If you have any questions, please consult your local Mitsubishi Motors dealer/distributor for details.

LDW: Lane Departure Warning is not designed to lessen risks associated with not looking ahead carefully (attention drawn to something on the side, absentmindedness, etc.) or poor visibility caused by bad weather, etc. It is designed to detect the lane at a speed of approx. 65km/h or more. Keep steering your vehicle correctly and drive safely. The system may not be able to detect the lane correctly in some conditions. Please see the owner's manual for additional information.

TSR: In the following situations, the system may not be able to recognise traffic signs or the displayed traffic sign information may be different from the actual information. When driving the vehicle, always check the traffic signs with your own eyes. When the traffic signs are located outside the detection area of the sensor. When visibility is poor due to bad weather, etc. Please see the owner's manual for additional information.

AHB: This system activates at a speed of approx. 40km/h or more and deactivates at lower speeds. Please see the owner's manual for additional information.

Active Stability Control [ASC]

If wheels lose their grip on slippery surfaces or while turning, ASC automatically adjusts engine output and applies braking force at the appropriate wheels to help maintain control and prevent skidding.



Without ASC (skidding front wheels)

Hill Start Assist [HSA]

When starting on a steep slope, HSA helps prevent you from rolling backwards while you release the brake by maintaining the braking force for up to two seconds until the accelerator is applied.





With Hill Start Assist



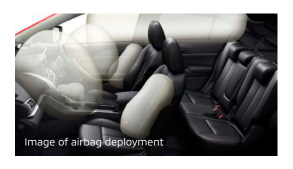
RISE body

Collision safety performance is significantly enhanced by Mitsubishi Motors' RISE (Reinforced Impact Safety Evolution) body, which efficiently absorbs energy and maintains high cabin integrity in the event of a collision.



7 SRS Airbags

Front airbags, side airbags, curtain airbags and a driver's knee airbag help protect you and your passengers in the event of a collision.



Note:
ASC: The control capabilities of ASC are supplemental only. Please drive safely and never rely solely on these functions while driving. Be sure to use the same specified type and size of tyres on all 4 wheels. Do not install any aftermarket limited slip differential on your vehicle. Please see the owner's manual for additional information.

HSA: Hill Start Assist [HSA] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. Your vehicle may move backwards if the brake pedal is heavily loaded, or if the road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal. Please see the owner's manual for additional information

7 SRS Airbags: Airbags are part of a Supplemental Restraint System [SRS]. To decrease the risk of injury from a deploying airbag, always fasten your seat belt, sit upright in the middle of the seat and do not lean against the door. Always place children 12 and under in the rear seat if possible and use appropriate child restraints. If using a belt-fixed rear-facing infant restraint in the front seat, activate the SRS airbag cut-off switch. Please see the owner's manual and the instructions provided with your child restraint for additional information.



FEATURE HIGHLIGHTS



Keyless Operation System [KOS]

When carrying the key, you can press a button on the outside of the front doors or tailgate to lock or unlock all the doors and tailgate, and press the engine switch in the cockpit to start or stop the engine.



Cruise control

Vehicle speed is automatically maintained without keeping your foot on the accelerator pedal, allowing more relaxed driving on extended journeys. Pressing the brake pedal disengages the system.

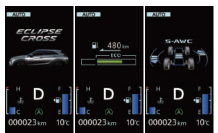


Auto headlights

When your surroundings become dark, such as at night or when passing through a tunnel, the headlights automatically activate for your safety and convenience.











Speed limiter

The speed limiter prevents the vehicle from exceeding the speed you select in most situations. You may need to apply the brakes to prevent the speed from being exceeded when driving downhill. A warning displays and an alarm sounds to alert you if the set speed is exceeded.

Colour LCD Multi-information display

The large, 4.2-inch liquid crystal Multiinformation display in the centre of the meter panel is extremely easy to read. It keeps you clearly informed of various useful information on vehicle status, your trip, external temperatures, the ECO drive assist system and more.

Tyre Pressure Monitoring System [TPMS]

TPMS employs sensor-transmitters in the wheels to monitor tyre pressure and illuminates a warning lamp on the combination meter cluster if one or more tyres becomes significantly underinflated.

USB port

The port is conveniently located near the shift lever, allowing easy access from both front seats.



SMARTPHONE-LINK DISPLAY AUDIO

Expand your world with smartphone connectivity

7 inch touch screen FM / AM

Hands-free Phone / Music Via Bluetooth^e

iPod®

USB port ×2

Consumption Indicator

Information

Go where you want, when you want. Discover new places and new music. Smartphone-link Display Audio (SDA) helps you find such moments. You can operate map settings, music playback, and calls all with voice actions for a more enjoyable and safer drive.

Android Auto™

For more information: www.android.com/auto/

By just connecting your Android™ Smartphone to SDA, you can operate your favourite apps through voice commands, letting you focus on the road for safer driving.



MAPS

No more needing to update your GPS maps. Using Google Maps' real time traffic conditions and constantly updated maps, you'll never get lost again.



MUSIC

Discover new songs and make your own playlist out of the 40 million songs in the Google Play Music. Prepping for a drive has never been so fun!



PHONE

You can make calls and check voicemail hands-free.



VOICE CONTROL

Hold down the steering wheel button or say "OK Google." The Google Assistant is your own personal Google, always ready to





Have your messages read to you, or write and send your own, all through voice commands.









Easily access your favorite apps like WhatsApp, Spotify, and more, The list of compatible apps continues to grow.



Apple CarPlay

For more information: www.apple.com/ios/carplay/

Connecting your iPhone to SDA lets you easily operate maps, music, calls, messages and more through Siri. SDA helps you intuitively do what you want on your iPhone, even on the road.



MAPS

Use Apple Maps to set your destination. You can also use it to search for things like nearby restaurants and parking, or to estimate time needed for side trips.



MHSIC

Tell Siri the name of artist or song and listen to the music you love from Apple Music, or your other audio apps.



PHONE

MESSAGES

driving

Just ask Siri to make calls and check voicemail.



Just hold down the steering wheel button to call Siri up. "Play Music," "Where's the closest gas station?"...Siri's the perfect partner for a drive.



You can use a number of audio, messaging. and voice calling apps with Apple CarPlay. You can use a number of audio, messaging, voice calling, and 3rd navigation apps with CarPlay.





- Google, Android, Android Auto and other related marks are trademarks of Google LLC.
- iPhone, Siri and Apple CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries.

Leave it to Siri to read out, reply and send

your messages so you can focus on



Red Diamond (P62)



Bronze Metallic (C21)



Sterling Silver Metallic (U25)



Lightning Blue Mica (D06)



Silky White Pearl (W13)



Amethyst Black Pearl (X42)



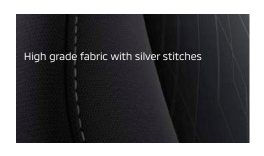
Titanium Grey Metallic (U17)



Polar White Solid (W37)

EXTERIOR COLOURS AND SEAT MATERIALS

Grade			INTENSE	
Seats	Basic colour		Black	
	Material		High grade fabric with silver stitches	
Exterior Colour				
Bronze Metallic		C21	•	
Lightning Blue Mica		D06	•	
Red Diamond		P62	•	
Titanium Grey Metallic		U17	•	
Sterling Silver Metallic		U25		
Silky White Pearl		W13	•	
Polar White Solid		W37	•	
Amethyst Black Pearl		X42	•	



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

NOTES ON SMARTPHONE-LINK DISPLAY AUDIO

- Google, Android, Android Auto and other related marks are trademarks of Google LLC.
- iPhone, Siri and Apple CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries.
- Countries.
 Android Auto requires the Android Auto app on Google Play and an Android compatible smartphone running Android™5.0 Lollipop or higher.
 Apple CarPlay requires an iPhone with iOS 8 or higher.
 Despite the expansion of supporting countries, Android Auto and Apple CarPlay are NOT available in some markets. Please check the website for the latest information on availability.

 Android Auto https://www.android.com/cut/website/fire/units/lifet.

- Android Auto: https://www.android.com/auto/#country-list
 Apple CarPlay: http://www.apple.com/ios/feature-availability/#applecarplay-applecarplay
- Android Auto and Apple CarPlay may not work under weak or no network condition even in supported areas.
- Customer is responsible for all communication fees. Also customer may be charged extra fees based on their contracted price plan by the telecom carriers
- Customer may be requested to subscribe for roaming services by the telecom carriers when
- Not all smartphone Apps are compatible with Android Auto or Apple CarPlay.
- For safety reasons, only compatible apps are available in this Smartphone-link Display Audio.

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

 The images used may not reflect the latest updates.

- Please check this website to confirm smartphones compatibility with Smartphone-link Display Audio. http://www.iopinfo-sda.mitsubishi-motors.com/cs/bt/index.php
- It does not have navigation function in the SDA itself.

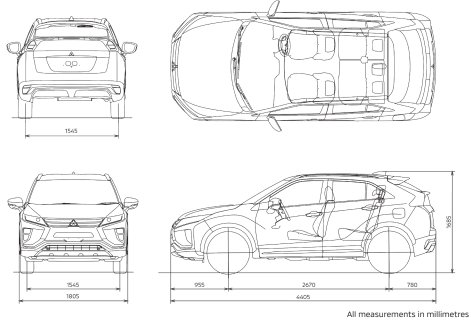
STANDARD EQUIPMENT

Eclipse Cross 1	.5L Petrol 163PS AS&G 6MT 2WD 5-Seater INTENSE	Fuel Economy Combined (WLTP) 7.8L/100KM	Tax Band (NEDC2) D (€570)	INTENSE
Comfort &	Smartphone Link Display Audio (SDA: Thin Display) with Apple CarPla	ay/Android Auto, AM/FM & DAB	Radio, USB Port & 6 speakers	
Convenience	Touchpad Controller located on centre floor console			
	Head Up Display (HUD) in Full Colour LCD			
	Auto Dimming Rear View Mirror NEW			
	Dual Zone Automatic Air Conditioning			•
	Bluetooth Handsfree System with Voice Control			•
	Power Windows, Front & Rear with Auto up/down (drv side) Keyless Operation System (KOS)			•
	Cruise Control with Speed Limiter function			- :
	Rearview Camera for Reversing			
	8-Spot Corner Sensors (Front x 4, Rear x 4)			
	Height Adjustable Driver's Seat			
	Tilt & Telescopic steering wheel adjustment			
	High Contrast Meter with LCD & Multi-information Display incl. Exte	rior Temperature Gauge		
Advanced Driver	Forward Collision Mitigation System (FCM)			•
Assistance Systems (ADAS)	Lane Departure Warning (LDW)			•
	Hill Start Assist (HSA) Automatic High Beam (AHB)			- :
	Traffic Sign Recognition TSR ^{NEW}			- :
	Active Yaw Control			
Safety & Security	ABS with EBD and Brake Assist (BA)			
	Active Stability and Traction Control (ASC + TCL)			
	ESS (Emergency Stop Signal System)			•
	Front, Side, Curtain & Drivers Knee Airbag with Front Passenger Airb	ag Cut-off Switch		•
	Electronic Immobiliser			•
	Tyre Pressure Monitoring System (TPMS)			•
	ISO-FIX Child Seat Anchor & Tether Anchor x 2 3-Point ELR Seatbelts with Pretensioners x 5 & Force Limiters x 3			- :
	Tonneau Cover (roll type)			- :
Interior Styling	3-Spoke Leather Wrapped Steering Wheel & Gearshift Knob			
micerior Scynnig	Steering Wheel Controls for Cruise Control, Handsfree, Audio & Voice Contr	rol		•
	Fabric Seat Upholstery, High Grade with Silver Stitching			
	Door Trim, Cloth Insert			
	Chrome Interior Door Handles			
Storage & Utility	Front Centre Armrest High Grade with Sliding Function & Sunglasse	s Tray		•
	Rear Centre Armrest with Cupholders x 2 Floor Console with Drink Holder x 2			
	Smartphone Tray (Centre Panel, Lower)			- :
	Soft Pad Upper Instrument Panel & Silver Meter Garnish Bottle Hold	ers x 4		
	12V Accessory Socket x 2			
	Cargo Floor Box with Cargo Room Hooks x 4			
	LED Ambient Interior Lighting (Front Drink Holder & Smartphone Tra	ay)		
	Front Room Lamp w/Map Lamp, Rear Room & Cargo Room Lamp			
	Rear Seats, Sliding & Reclining Adjuster			•
	Rear seat sliding range up to 200mm l			•
	Rear seat reclining angle 16o to 32o in 8 steps l			- :
	Rear seat split folding 60:40 Illuminated Vanity Mirrors with Lid			
Exterior	18" Alloy Wheels, 225/55R18 tyres			
	LED Daytime Running Lights			•
	Front Fog Lamps			
	High-mount LED Brake Lights			
	Dusk Sensor Headlights			•
	Rain Sensor Wipers			•
	"Welcome" & "Coming Home" Lights			
	Privacy Glass, Rear Roof Rails (Black)			-
	Colour-keyed Door Handles & Door Mirrors			
	Heated Door Mirrors with Side Turn Lamp			-
	Electric Folding Door Mirrors			
	Front Bumper Material Gloss Black with Silver Painted Front Grille &	Chrome Accents		
	Window Moulding Surround, Chrome			
	Side Sill Garnish, Silver			•
	Tailgate garnish, Chrome			
	Rear Spoiler			•
	Tyre Repair Kit			•
	Wheel House, Painted Black Front & Pear skid plate Silver			
	Front & Rear skid plate, Silver Wheel arch garnish, Black			•

TECHNICAL SPECIFICATIONS

Eclipse Cros	s 1.5L Petrol 163PS AS&G 6MT 2WD 5-Seater INTENSE	INTENSE
Dimensions & Weights	Overall length mm	4,405
	Overall width mm	1,805
	Overall height mm	1,685
	Wheelbase mm	2,670
	Seating capacity (persons)	5
	Cargo area capacity litres (Rear Most Seat Position)	378L
	Cargo area capacity litres (Standard Seat Position)	411L
	Cargo area capacity litres (Front Most Seat Position)	485L
	Kerb weight kg	1,460
	Gross vehicle weight kg	2,050
Engine	Type	MIVEC Intercooled Turbocharged Petrol with AS&G (4B40)
Liigiile	Total Displacement cc	1,499
	Bore x stroke	75 x 84.8
	Max output (EEC net) kW(PS)/rpm	120 (163) / 5,500
	Max torque (EEC net) Nm/rpm	250 (25.4) / 2,400 - 4,500
	Acceleration (0-100 km/h)	9.7
Performance	Max speed km/h	205
	Fuel consumption, combined L/100km [WLTP]	7.8
	CO2, combined g/km [WLTP]	177
	CO2, combined g/km [NEDC2]	159
	Towing capacity with brake kg	1,600
	Towing capacity with brake kg	750
Fuel System	Fuel type	Petrol
	Fuel supply equipment	Electronically Controlled Injection
	Fuel tank capacity litres	63
Transmission	Type	6-speed manual
	Clutch Type	Dry, single with hydraulic, push type
	Gear ratio	,, , , , , , , , , , , , , , , , , , , ,
	1st	3.833
	2nd	2.047
	3rd	1.303
	4th	0.975
	5th	0.744
	6th	0.659
	7th	-
	8th	_
	Reverse	3.545
	Final	4.058
Suspensions	Front	Macpherson strut
	Rear	Multi link with stabilizer
nl	Front	Ventilated disc brakes
Brakes	Rear	Solid disc brakes
	Brake booster size	10" Master vac vacuum booster
	שומגב שטטטנבו אולב	10 Traster vac vacaum booster

DIMENSIONAL VIEWS



ECLIPSE CROSS TYRE ENERGY LABEL

Tyre energy labels provide a clear and common classification of tyres performance for rolling resistance, braking on wet surfaces and external noise. The energy efficiency class ranges from A (most efficient) to G (least efficient). The wet grip class ranges as well from A (shorter braking distance on wet asphalt) to G (longest). The external noise class ranges from A (less noise outside the vehicle) to B (more noise, with noise levels in the C class not allowed anymore). This noise is different from the "cavity noise", which is the noise transmitted from the rims to the interior of the car.

Standardised tests are used to assess the performance of tyres in all the 5 parameters indicated in the label. The QR code, read with a smartphone or other suitable reader, is intended to provide additional information from a European Commission database.

