











Mitsubishi Motors, a World Pioneer of EVs

Mitsubishi Motors has been a dominant force in electric vehicle development since the 1970s, launching i-MiEV, the world's first mass-produced EV, in 2009, along with the Outlander PHEV, the world's first Plug-in Hybrid SUV* in 2013. With total sales reaching 200,000 units in 2019, the Outlander PHEV is the world's best-selling Plug-in Hybrid SUV**.

* Mitsubishi Motors research. ** Mitsubishi Motors research as of June 2019.



Mitsubishi Rally DNA

Demonstrated by the evolvement of the Lancer Evolution over two decades, many Mitsubishi Motors technologies have been developed through intimate ties to rallies. The latest Outlander PHEV too shares the same approach, through direct feedback of technologies leveraged in the Asia Cross Country Rallies in 2013 and 2014, and Baja Portalegre 500 in 2015. The engine, motors, battery, PHEV control and 4WD control have been further refined for a motor drive that delivers graceful comfortable performance.

MORE TO EXPLORE. MORE PLEASURE.

If you think 4-wheel drive SUVs are hard on the environment, then you needn't worry with the OUTLANDER PHEV. It provides ample SUV power, handling, driveability and versatility to take you and your passengers to adventurous places, yet the electric Twin Motors deliver a high level of eco-considerate performance, outstanding fuel efficiency and a smooth, quiet ride. Combined with a spacious luggage compartment to carry everyone's gear, you're ready to go with absolute confidence.











THE IDEAL DRIVER'S ENVIRONMENT

Discover dynamic elegance behind the steering wheel of the OUTLANDER PHEV. Stylish ergonomically arranged intelligent controls and displays together with premium audio keep you informed and entertained to boost your driving pleasure. Attention to luxury, emphasised with abundant legroom, high quality leather seats, soft padded surfaces, a lustrous dashboard and centre console and more will elevate your pride of ownership. Welcome to your exclusive space.

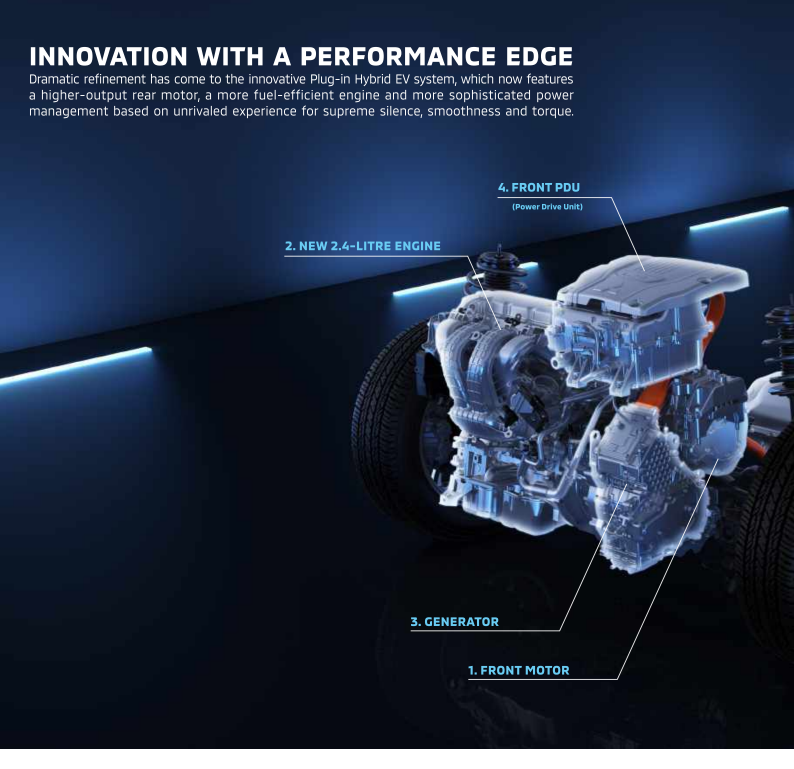




SPACIOUS COMFORT AND REFINEMENT

Enter an oasis of comfort and refinement where driving pleasure is further enhanced with all-round roominess, luxurious amenities and a supremely quiet ride. All seats are meticulously finished with high-quality material. Front seats provide body-hugging support around corners, and rear passengers also benefit with extra supportive seatbacks and their own air conditioning vents. Riding an SUV has never been this relaxing.





1. Twin motor 4WD and S-AWC

Separately mounted motors at the front and rear axles deliver incredibly responsive 4WD performance with S-AWC ensuring excellent driving stability and intuitive, linear handling.

2. New 2.4-litre engine

The supremely efficient Atkinson-cycle engine with long expansion stroke provides high fuel economy and low CO_2 emissions.

3. Generator

The high-performance generator transforms engine power into electricity to recharge the drive battery and assist the motors when needed.

4. Front Motor PDU & Rear EMCU

These intelligent control units contribute to heightened energy efficiency and optimal motor control with instant maximum torque that outperforms a 3.0-litre petrol engine.

5. Drive battery

The large-capacity 13.8kWh battery is stored under the floor to maximise interior space and lower the centre of gravity for improved safety and handling. Stored electricity can also be used to power external appliances.

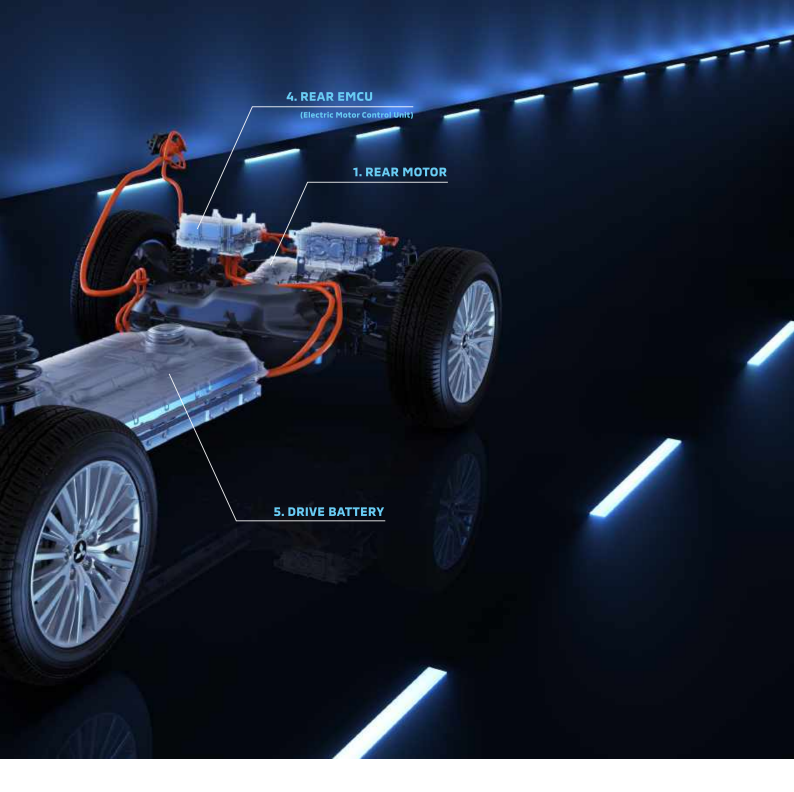
Automatically selected drive modes

ELECTRIC DRIVING

EV Drive Mode: Electric power only

The motors power the vehicle using electricity from the battery, resulting in zero fuel consumption and zero CO₂ emissions. This drive mode is quiet, clean and powerful. Maximum speed is 135 km/h.





HYBRID DRIVING

Series Hybrid Mode: Electric power + engine assistance

The motors power the vehicle using engine-generated electricity. The engine generates electricity when the battery level is low and to increase power when accelerating rapidly or climbing hills.



Parallel Hybrid Mode: Engine power + motor assistance

The engine powers the vehicle (at high speeds, etc. when engine efficiency is high) with assistance from the motors when extra power is required.





S-AWC (SUPER ALL WHEEL CONTROL)



This integrated control system, only available from Mitsubishi Motors, delivers incredible power and control. By optimally managing AYC (Active Yaw Control), ABS (Anti-lock braking system) and Active Stability Control [ASC] with Traction Control [TCL], it brings out the full potential of Twin Motor 4WD without compromising safety, comfort or fuel efficiency. A new Drive Mode Switch lets you select NORMAL mode for regular driving conditions, SNOW Mode for easier starts and more secure cornering on snow-covered roads, or LOCK Mode to simulate locking of a centre differential and optimally distribute torque to all four wheels for improved traction and stability. A separate SPORT Mode Switch lets you activate the SPORT Mode in any drive mode for quicker response on winding roads.





SPORT Mode (dry winding roads)



NORMAL Mode (dry paved roads)



SNOW Mode (snow-covered roads)



LOCK Mode (rough dirt and gravel roads)

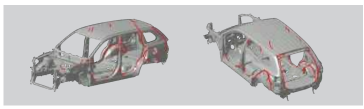


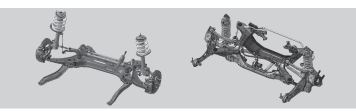
STRUCTURAL ADHESIVES

Structural adhesive bonding on the door and tailgate openings increases coupling rigidity between body panels for improved steering stability.

REFINED SHOCK ABSORBERS

New larger diameter rear shock absorbers and newly tuned front struts help ensure ideal damping at all speeds.







INFORMATIVE POWER METER

What is the status of the engine? The motor? The power meter indicates energy usage, regenerative power, engine power (kW), EV output and more for easy confirmation.



CHARGE AND SAVE

Control over battery usage is at your fingertip command using the integrated SAVE CHRG button. Select SAVE before EV driving to maintain the battery level. Or choose CHRG to charge the battery via engine while driving.



EV Switch

Press the EV switch to enter the EV Priority Mode and help prevent the engine from starting*. It allows you to manually select all-electric driving via Twin Motor 4WD for zero fuel consumption and a quiet ride without engine noise.

* Please see the owner's manual for details



REGENERATIVE BRAKING LEVEL SELECTOR (PADDLE TYPE)

Located on the steering wheel, the convenient regenerative braking level selector lets you easily adjust regenerative braking strength to any of six settings*.

* Except when Adaptive Cruise Control [ACC] is active.



ECO Score

Indicates the eco-friendliness of your driving. The more green leaves, the better.



ECO Mode Control

Press for more energy-efficient use of the motors, engine and air conditioning.





SPECIAL PHEV DISPLAY FUNCTIONS

The Multi-information Display shows various PHEV display functions including driving range indicator, EV Drive ratio indicator and energy flow indicator.



Driving range indicator



EV Drive ratio indicator



Energy flow indicator

ENERGY MANAGEMENT

Efficient energy management allows concurrent use of various power features – including the air conditioner and audio system even while charging the battery. A screen also displays the current energy flow, expected charging time and more to keep you informed.



EASY CHARGING AT HOME AND WHILE TRAVELLING

Simply connect the OUTLANDER PHEV with a power outlet at home to charge the drive battery. You can charge while sleeping in around five and a half hours* with the onboard charger and charging cable. Or use the quick charger to charge in as little as 25 minutes (up to 80% capacity) at commercial charging facilities. Charging status is conveniently displayed on the instrument panel.

* With 230V/10A electric power supply. Seven hours with 230V/8A electric power supply.



Regular charging Conveniently charge at home.



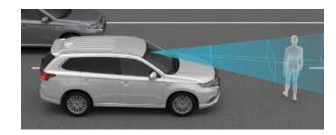
Quick charging When travelling, use the quick charger to save time.

TECHNOLOGY FOR 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 OUTLANDER PHEV 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



Warning + braking assistance

High danger of collision



Warning + auto braking

Extremely high danger of collision



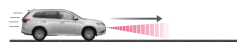
Warning + strong auto braking

ADAPTIVE CRUISE CONTROL SYSTEM [ACC]

Maintains a selected distance between your vehicle and the car ahead via radar for greater safety and peace of mind. It reduces driver stress especially during traffic jams on highways.

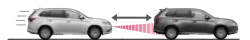


No vehicle in front



Your selected speed is maintained even if you remove your foot from the accelerator pedal.

Vehicle in front



Your selected distance between vehicles is maintained.

Vehicle in front (slowing/stopping)



When the vehicle in front slows or stops, ACC slows or stops your vehicle.

REAR CROSS TRAFFIC ALERT [RCTA]

An indicator appears in the combination meter display when RCTA is active. If radar sensors in the rear bumper detect an approaching vehicle nearby while reverse gear is engaged, a warning message appears in the multi-information display, a buzzer sounds and an indicator blinks in both door mirrors.



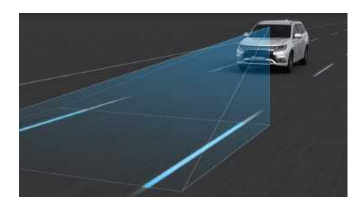
Note:
FCM: The detection and control capabilities of Forward Collision Mitigation [FCM] are supplemental only and do not prevent collisions in every situation. Please drive safely and do not rely solely on this system while driving. FCM operates when a vehicle is in front of your vehicle. FCM is also 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. 5km/h to 80km/h and for a pedestrian ahead at approx. 5km/h to 65km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation. If you have any questions, please consult your local Mitsubishi Motors dealer/ distributor for details

ACC: The detection and control capabilities of ACC are supplemental only. Please drive safely and do not rely solely on this system while driving. ACC may not be activated in some situations. This system may not correctly detect the actual situation depending on the type of vehicle in front and its conditions, the weather conditions, and the road conditions. Additionally, the system may be unable to decelerate sufficiently if the vehicle in front applies the brakes suddenly or another vehicle cuts into your path, so your vehicle approaches the front vehicle. If you have any questions, please consult your local Mitsubishi Motors dealer/distributor for details.

RCTA: Do not rely solely on this system, which may not detect all moving vehicles in certain conditions. Drivers are fully responsible for their own safe driving. The radar wave graphics are for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional information

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.





LDW indication on multi-information display

AUTOMATIC HIGH-BEAM

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.



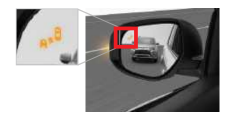


Low-beam



BLIND SPOT WARNING [BSW]

This safety feature uses radar sensors in the rear bumper to detect vehicles in your rear blind spots, on the right and left sides. An indicator appears in the door mirror when BSW is active and the turn signals are off. When a vehicle is detected while the turn signal is on, an indicator blinks in the corresponding door mirror and a buzzer sounds.





ULTRASONIC MISACCELERATION MITIGATION SYSTEM [UMS]

To help prevent collisions while parking, a buzzer sounds and a warning displays if front or rear sensors detect a nearby obstacle. Motor output is also controlled if you suddenly accelerate by accident.



Motor output control activates:

- When driving at very low speeds (not in N or P position)
- When obstacle/vehicle is within a short distance
- When accelerator pedal is pushed hard or abruptly
- When driver is not turning to avoid obstacle/vehicle

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.



Note:

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.

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.

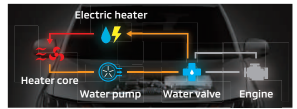
BSW: The detection and control capabilities of Blind Spot Warning [BSW] are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system while driving. Blind Spot Warning may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of obstructions. Drivers are fully responsible for their own safe driving. The radar wave graphics are used for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional information.

UMS: The detection and control capabilities of Ultrasonic misacceleration Mitigation System [UMS] are supplemental only and do not prevent misacceleration in every situation. Please drive safely and do not rely solely on this system while driving. To prevent the motor output control provided by UMS from causing an impediment during normal driving in rough-road driving conditions, the system automatically de-activates and indicates UMS OFF in the meter cluster when the FCM function is OFF or the ASC function is OFF. No function completely stops the vehicle via the automatic braking. The vehicle may creep forward or backward even when motor output is regulated. The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasonic sound. UMS does not include a function which keeps the vehicle stationary. The driver is responsible for stopping the vehicle by pressing the brake pedal as required by the driving conditions. The ultrasonic sensor wave graphics are for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional information.



ELECTRIC HEATER

The electric heater uses the electric water pump to circulate hot water and warm the cabin even if the engine isn't running, such as during EV driving. So you can run it early in the morning or late at night without bothering the neighbours. In extremely cold weather, the electric heater can also be used to supplement heat generated by the engine.



MITSUBISHI REMOTE CONTROL

For convenience, use your smartphone to remotely control the charging timer, reschedule charging for late at night when electricity fees are low, monitor the remaining charge time and more. The latest Mitsubishi Remote Control app enables immediate or timer activation of cabin cooling or heating.

Note: The vehicle and smartphone must be connected by wireless LAN. Some smartphones may not be supported. The cooling function can only be operated remotely in models without the electric heater. Pre-heating requires the electric heater.



Timed charging



Timed air conditioning



OUTLANDER PHEV

Vehicle information/ Vehicle operation



CHARGING CABLE STORAGE

A storage space beneath the rear luggage area floor is ideal for conveniently storing the charging cable.

Note: Equipment may vary by market. Please consult your local Mitsubishi Motors dealer/distributor for details.





LED HEADLAMPS WITH LED DAYTIME RUNNING LAMPS AND LED FRONT FOG LAMPS

The stylish headlamps feature LED lighting for both the high and low beams. The LED fog lamps illuminate the road ahead with white light.



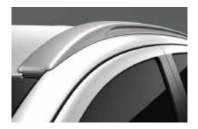
ELECTRIC TAILGATE

The tailgate can be opened and closed automatically from a switch located near the driver's seat.



ROOF RAILS

Practically designed roof rails handsomely match the sleek roof.



ANTI-TRAPPING ELECTRIC SUNROOF

A sunroof with tilt, sliding and antitrapping features lets you bring in the sunlight and fresh air.



REAR SPOILER

The rear spoiler has been optimised to further improve aerodynamic performance.





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 power switch in the cockpit to start the Plug-in Hybrid EV System.



HEATED STEERING WHEEL

The heated steering wheel supports more comfortable operation in chilly weather. Its power switch is conveniently located on the centre panel.



Adjustable vents are provided in the rear console to keep rear passengers comfortable.







POWER LUMBAR SUPPORT

Power lumbar support offers easy fore and aft seatback pressure adjustment, reducing strain to the lower back to enhance driving comfort. Together with the other seat functions you can select the optimal driving position to match your physique.



ELECTRIC PARKING BRAKE WITH BRAKE AUTO HOLD

The parking brake on the floor console is easy to operate via stylish switch. Simply pull the switch up to apply the parking brake or push the switch down to release it. While stopping at a stoplight, Brake Auto Hold keeps the vehicle stationary even if you release your foot from the brake pedal. Pressing the accelerator releases the brakes.



SMARTPHONE LINK DISPLAY AUDIO

Go where you want, when you want. Discover new places and new entertainment. Smartphone link Display Audio (SDA) helps you find such moments. The large 8-inch touch screen lets you intuitively operate music playback and calls with voice actions for a more enjoyable and safer drive. In addition, Smartphone link Display Audio (SDA) navigation system is also available.





NAVIGATION

Multifunctional memory navigation with high resolution, high definition WVGA display includes a user-friendly interface and voice command functions. It also displays the traffic information and current speed limit for easier recognition and safer driving.



PHEV INFORMATION

Graphic displays including an Energy Monitor, and Energy Flow and Trip information, allow you to check various PHEV information at a glance. The Charging Timer and Remote Climate Control can also be set from the display*.

 $\mbox{\ensuremath{^{\star}}}$ Available only for models equipped with Mitsubishi Remote Control.



Rearview + Bird's-eye view

MULTI AROUND MONITOR

The views from cameras mounted on the front, rear and sides of the vehicle (including a bird's-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.

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



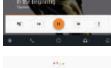
MAPS

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



PHONE

You can make calls and check voicemail hands-free.



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!



VOICE CONTROL

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



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



MESSAGES

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







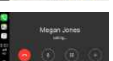
Apple CarPlay

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.



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.



PHONE

Just ask Siri to make calls and check voicemail



MUSIC

APPS

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



Siri

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.





Note

MESSAGES

Leave it to Siri to read out, reply and send your messages so you can focus on driving



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.

Note: Equipment may vary by market and other conditions. Please consult your local Mitsubishi Motors dealer/distributor for details.



BLUETOOTH® HANDS-FREE KIT

Keep in touch while keeping safely in control with the hands-free kit. Link your Bluetooth®compatible mobile phone, and the voice-activated dialer lets you make calls while holding the wheel.



USB PORT

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





- 1 3.5cm titanium ridge line dome tweeter
- 16cm glass fibre speaker
- 3 16cm+3.5cm coaxial 2way glass fibre speaker
- 4 510W power amplifier

Mitsubishi Power Sound System [MPSS]

Exclusively developed by Mitsubishi Motors, MPSS delivers clean, smooth and fresh acoustics expected of a premium car audio system. Eight speakers, including four glass fibre cloth with aluminium vapour cone door speakers and two titanium dome diaphragm tweeters surround the entire cabin with spectacular sound performance.

THE SPIRITED S-EDITION

Satisfy your passion for driving pleasure with the OUTLANDER PHEV S-Edition. A special edition black leather interior with diamond-stitched seats conveys elite sophistication. Bilstein shock absorbers deliver more linear handling. And aluminium pedals enhance refinement and control. It's the privileged choice of demanding drivers.







S-EDITION







Key features (in addition to INSTYLE)

- 18" x 7.0J alloy wheels (dark chrome) Bilstein shock absorbers
- Front grille (dark chrome)
- Glossy black door sashes
- Front skid guard (colour-keyed)Rear skid guard (colour-keyed)
- Black roof rails
- Aluminium acceleration and brake pedals
- · Anti-trapping electronically controlled sunroof with sunshade (tilt and sliding)
- Power tailgate
- Blind Spot Warning (BSW)

- Rear Cross Traffic Alert (RCTA)
- Ultrasonic Misacceleration Mitigation System (UMS)
- Satellite navigation system, powered by TomTom
- · Mitsubishi Power Sound System (MPSS)

EXTERIOR COLOURS



Ruby Black Pearl [X40]



Amethyst Black Pearl [X42]



Titanium Grey Metallic [U17]



Sterling Silver Metallic [U25]



Silky White Pearl [W13]



Polar White Solid [W37]



Red Diamond [P62]



Quartz Brown Metallic [C06]

SEAT MATERIALS





^{*} Functional material that does not feel too hot or cold in weather temperature extremes.

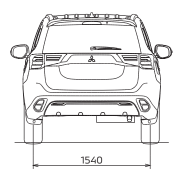
Note: Leather seats include synthetic leather on the sides, rear, partial seating surfaces and head restraint (also on rear centre armrest, door armrests and door trim etc).

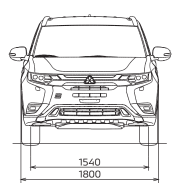
EXTERIOR COLOUR AND SEAT MATERIAL

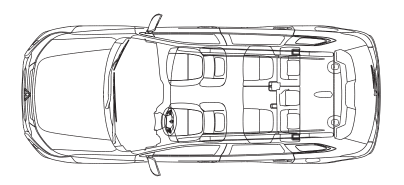
Grade		INTENSE	INSTYLE	S-EDITION
Seats	Basic colour	Black	Black	Black
Exterior Colour	Material	Comfort Tech (C-TEC)	Leather with diamond quilting	Leather with diamond quilting
Ruby Black Pearl	X40		•	•
Amethyst Black Pearl	X42	•	-	-
Titanium Grey Metallic	U17	•	-	-
Sterling Silver Metallic	U25		-	
Silky White Pearl	W13	•	-	•
Polar White Solid	W37	•	•	-
Red Diamond	P62	•	-	•
Quartz Brown Metallic	C06		•	-

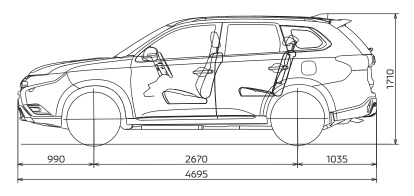
Note: Colours shown may differ slightly from actual colours due to the printing process. Please consult your local Mitsubishi Motors dealer/distributor concerning actual colours.

DIMENSIONAL VIEWS









All measurements in millimetres

STANDARD EQUIPMENT

Outlander PHEV	2.4L Petrol/Electric 230PS 4WD 5-Seater INTENSE	INTENSE	INSTYLE	S-EDITION
Comfort & Convenience	Smartphone Link Display Audio (SDA) with 8" Capacitive Screen featuring Apple Car Play & Andriod Auto™, MW/FM & DAB Radio, USB/Bluetooth® music player incl. MP3 & MP4 Plyback, USB port & 6 Speakers			
	Satelite Navigation System (TomTom) with Real Time Traffic (with TomTom App) & Speed Limit information	-	-	
	Mitsubishi Power Sound System (MPSS), 510W, 8 Speakers	-	-	•
	Rear USB Ports (2) (charging function only)	-	-	-
	Bluetooth Handsfree System with Voice Control and Steering Wheel Controls Dual-zone Automatic Climate Control			
	Sunroof, Anti-trapping & electronically controlled with sunshade (tilt and sliding)	-	-	
	Cruise control and Speed limiter with steering wheel mounted controls		-	
	Adaptive Cruise Control System (ACC) 4WD Mode selector in Floor Console (NORMAL, SNOW, LOCK)	-	-	-
	Electric Parking Brake & Brake Auto Hold		-	
	Rear Parking Sensors		-	-
	Multi-around View Monitor System for parking with Corner Sensors (8) and Bird's-eye View of vehicle & Camera Switch for Monitor System on Steering Wheel	-	-	
	Rearview Monitor for Reversing		_	-
	Keyless Operation System (KOS), with keyless entry incl. tailgate access and keyless stop start (2	_		_
	transmitters). Incorporates a 'Charging Timer' temporary cancel button (excl. Intense)	•	•	•
	Power windows, Front & Rear with Anti-Trapping Function & Auto up/down on driver's side with switch			
	Illumination Power Tailgate	_	_	
	Auto Dimming Rearview Mirror		•	
	Multi-information Display (LCD) with High Contrast Meter cluster			
	Height Adjustable Driver's Seat		-	-
	Illuminated Vanity Mirrors w/lid & ticket holder Tilt & Telescopic steering wheel adjustment			
	Sunglasses Pocket (n/a with Sunroof)		•	-
PHEV OS	EV Priority Mode		-	
	Battery Save Mode & Battery Charge Mode Mitsubishi Remote Control Smartphone App (for Timed &/or Remote Heating)	-		
	Electric Heater		-	
	ECO Mode		•	•
	Acoustic Vehicle Alerting System (AVAS) Mode 2 charging cable (10A 5m) (located under luggage floor)	-	-	
	Mode 3 charging cable (16A 6.1m) (located dilder luggage floor) Mode 3 charging cable* (16A 6.1m) (with PHEV cable bag for storage)		-	
	Quick charger port & Regular charger port (located on drivers side)	•	•	•
	Regenerative braking level selector (paddle)	•	•	
Advanced Driver	External Power Support Supply (V2H) Forward Collision Mitigation System (FCM) + Lane Departure Warning (LDW)	-		
Assistance Systems (ADAS)	Adaptive Cruise Control System (ACC)	-	-	
Systems (ASAS)	Automatic High Beam (AHB)	-	-	•
	Blind Spot Warning (BSW) and Rear Cross Traffic Alert (RCTA) Ultrasonic Misacceleration Mitigation System (UMS)	-	-	-
Safety & Security	ABS with EBD and Brake Assist (BA)		-	
Salety & Security	Hill Start Assist (HSA)		-	
	Brake Auto Hold Active Stability and Traction Control (ASC + TCL)	-	-	-
	Super All Wheel Control (S-AWC) with NORMAL, SNOW, LOCK and SPORT Mode	- :	-	
	Front, Side & Curtain Airbags with Front Passenger Airbag Cut-off Switch	•	•	•
	Driver's Knee Airbag		-	
	Child Protection Door Locks (Rear Doors) ISO-FIX Child Seat Anchors x 3 (Front passenger seat x 1, 2nd row seat x 2)	-		-:
	ESS (Emergency Stop Signal System)	•	-	
Interior Studios	Tyre Pressure Monitoring System (TPMS)		-	
Interior Styling	Multi-function 4-Spoke Leather wrapped steering wheel with Silver accents Comfort Tec (C-TEC) Seat Upholstery		-	•
	Leather Seat Upholstery with Diamond Quilting design & Leather Seat Back Pocket for Front Seat	-		
	8 Way Electrically Adjustable Drivers Seat	•	•	
	Seat Heater for Front Seats Power Lumbar Support			-
	Heated Steering Wheel	-	-	-
	Decoration panel for Synthetic Leather Trim	•	-	-
	Laser Etching Ornament Panel & Synthetic leather door inserts	-	-	
	Interior Ambient Lighting with Foot Lamp on both sides & Console down light Fully-flat functions for 1st & 2nd row seats and 60:40 split rear seats	- :		
Storage	Front & Rear Centre Armrest (with Storage Integrated in Frt Armrest)		•	
	Cupholders x 4, 1st & 2nd row (1st row with lid)	•	-	•
	Bottle holders x 4, 1st & 2nd row Luggage Cover		-	
	Floor centre console box, Large type		-	- :
Exterior	LED Headlamps with Auto Leveling & LED High Beam	-	•	
	LED Front Fog Lamps with Rectangular Foglamp Bezel	-	-	:
	LED Daytime Running Lights [DRL] integrated in Headlamps Front Fog Lamps		-	-
	Door Mirrors Electronically Adjustable, Heated & Folding with side turn lamp	•	•	
	Rain Sensor Wipers	•		

STANDARD EQUIPMENT Fuel Economy Combined (WLTP) 2.0L/100KM **CO2 Emissions** (WLTP) 46g/100KM Outlander PHEV 2.4L Petrol/Electric 230PS 4WD 5-Seater INTENSE Outlander PHEV 2.4L Petrol/Electric 230PS 4WD 5-Seater INSTYLE Outlander PHEV 2.4L Petrol/Electric 230PS 4WD 5-Seater S-EDITION Tax Band (NEDC2) A1 (€170) INTENSE INSTYLE S-EDITION **Dusk Sensor Headlamps** Exterior Headlamp washer Privacy Glass, rear door "Welcome" & "Coming Home" Lights Colour-keyed Outer Door Handles Chrome Outer Door Handles Chrome Beltline Molding Tailgate garnish (Chrome & Colour-keyed) Roof Rails (Silver) Rear mudflaps Tyre repair kit 18" Alloy Wheels, 225/55R18 tyres Electric Sunroof, Bilstein Shock Absorbers, Dark Chrome Front Grille & 18" Alloys, Black out Door Sash, Aluminium Pedals, Black Roof Rails

TECHNICAL SPECIFICATIONS

Outlander Plug-i	n Hybrid EV 4WD	INTENSE/INSTYLE	S-EDITION		
Dimensions & Weights	Overall length mm	4,695	4,695		
	Overall width mm	1,800	·		
	Overall height mm	1,710			
	Wheelbase mm	2,670			
	Seating capacity (persons)	5			
	Cargo area capacity (Up to roof^) litres	463 (731)			
	Unladen weight kg	1,890	1,900		
	Gross vehicle weight kg	2,390	,		
ingine .	Туре	4B12 DOHC MIV	4B12 DOHC MIVEC		
	Total Displacement cc	2,360			
	Bore x Stroke mm	88 x 97	•		
	Max output (EEC net) kW(PS)/rpm		99 (135) / 4,500		
	Max torque (EEC net) Nm	211			
Performance	Acceleration (0-100 km/h) (sec.)	10.5			
	Max speed km/h	170			
	Electric driving range km	45			
	Fuel consumption Litres/100km Combined (Weighted)	2.0			
	CO2 emissions g/km Combined (Weighted)	46			
	Electric consumption Wh/km	169			
	N0x mg/km	1.3			
	Towing capacity kg With brake	1,500			
	Towing capacity kg Without brake	750			
uel System	Fuel type	Unleaded (RON 95 and over)			
	Fuel supply equipment	Electronically Controlled Inj	Electronically Controlled Injection - Multi		
	Fuel tank capacity (litre)	43			
harging Time	Regular charging (AC 230V 10A)	Approx 5.5 hours			
	Regular charging (AC 230V 16A)	Approx. 4 hour			
	Quick charging (up to 80% charging)	Approx. 25 minutes			
raction Battery	Battery		Lithium-lon		
	Total voltage (V)	300			
	Capacity (kWh)	13.8			
	Number of cells	80			
Suspension	Front		Macpherson strut		
	Rear	Multi link			
Brakes	Front	12.6" Ventilated disc brakes (2-pot)			
	Rear		Solid disc brakes		
	Brake booster size		10" vacuum booster		
Steering	Type	Rack and pinion with electri	Rack and pinion with electric power assist		

[^] Without sunroof

^{*}For public or special home charging facility (not for quick charging stations); 6.1m length

OUTLANDER PHEV 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.

