

# THE WORLD'S FIRST PLUG-IN HYBRID SUV.

Introducing the Mitsubishi Outlander Plug-in Hybrid Electric Vehicle (PHEV). Not only is it the first of its kind in Australia, but anywhere in the world. This is an SUV that will deliver unprecedented fuel economy, comfort, quietness, range and power.

A clever combination of thinking from Mitsubishi's all-electric i-MiEV, the rally honed four-wheel drive technologies from Lancer Evolution and the legendary off-road ability of the Pajero, the Outlander PHEV raises the bar for all motoring.

With exceptional comfort, refinement and safety, the PHEV brings ground breaking innovation together with superior environmental performance and quiet of an electric vehicle, the stability and handling of a 4WD and the practicality of an SUV. PHEV will change your view of SUVs.



Let's start at the innovative Plug-in Hybrid system. A highly efficient 2.0L MIVEC petrol engine paired with high output 60kW twin front and rear motors and a high capacity 12kWh drive battery can produce a combined fuel economy of 1.9L/100km.\* That's remarkable for any car, let alone an SUV. And there's no loss of power and no loss of range. PHEV has an unbelievable cruising range.

Around the suburbs or the city you can drive up to 50km a day in EV mode when fully charged. That's ZERO fuel and ZERO drive time emissions. You'll most likely need to charge every few days but that's as simple as plugging your PHEV into a 15 amp power point at home. Do it overnight and you'll benefit from off-peak electricity costs.

#### 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. 2.0-litre MIVEC Engine

The powerful, highly efficient MIVEC engine minimises CO<sup>2</sup> emissions.

#### 3. Generator

Produces electricity for drive and to charge the battery.

#### 4. Front Motor PDU & MCU

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 battery cradle is stored under the floor to maximise interior space and lower the centre of gravity for improved safety and handling.

#### EV Mode

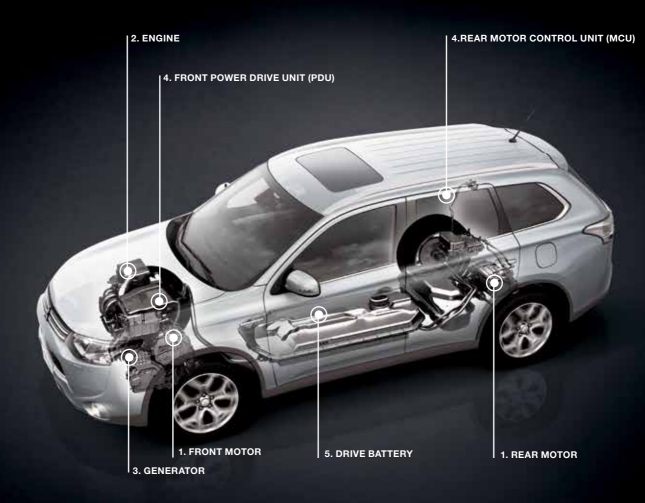
52km & 0g/100km

#### **Combined Fuel Efficiency**

1.9L/100km

#### CO<sup>2</sup> Emissions

44g/100km





Energy Usage Indicator The energy usage indicator informs you by pointing the needle toward the Power, Eco or Charge zone.



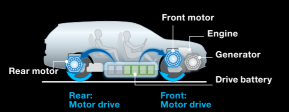
#### **Joystick Selector**

The gearshift selector always returns to the centre position like a joystick. The D-position provides pleasant driving performance in accordance with acceleration pedal operation. The B-position increases regenerative braking and provides two strength settings.

**Drive Modes:** PHEV automatically selects a drive mode based on your driving conditions.

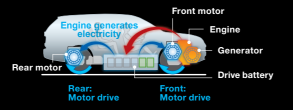
#### **EV Drive Mode: Electric Power Only**

The vehicle is powered solely from electricity from the drive battery. Using no petrol, EV Mode is quiet, smooth and typically used in slow moving traffic conditions where traditional petrol engines are inefficient.



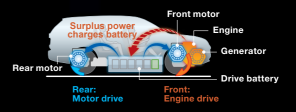
# Series Hybrid Mode: Electric Power + Engine Assistance The electric motors still power the PHEV but the electricity comes from both the drive battery and the onboard generator.

comes from both the drive battery and the onboard generator This mode will activate with rapid acceleration, hill climbing or when battery charging is required.



#### Parallel Hybrid Mode: Engine + Motor Assistance

Both the electric motors and petrol engine provide power to the wheels. This mode typically occurs during high speed driving when petrol engine efficiency is high.





#### **Charge and Save**

The Battery Charge mode uses the engine to charge the battery, while the Battery Save mode reduces battery power usage.

#### **Convenience Without Compromise**

As the owner of an Outlander PHEV you can plug-in and charge the battery at home, via the engine as you drive, or charge at a commercial outlet. Best of all, you'll enjoy zero fuel consumption and zero CO<sup>2</sup> drive time emissions in the all-electric EV Drive Mode, as well as low emissions and remarkable fuel efficiency in other drive modes.

#### **Charge Ports**

The Outlander PHEV is equipped with a charge port inside the charging lid on the right side of the vehicle. A courtesy lamp illuminates automatically when the lid is opened to allow convenient night time charging. A charging indicator (on/off lamp) and energy level gauge show charging status and level. A special battery-cooling unit, operated through the electrical air conditioning system, keeps the drive battery cool when charging even when the engine is stopped.

#### **Convenient Charging Cable Storage**

A storage space between the rear cargo area floor is ideal for conveniently storing the charging cable.

## **Switching Modes to Match Driving Conditions**

#### **Battery Charge\* Mode**

In this mode the engine continuously charges the battery even when the vehicle is stopped. Recharging the battery to a level of 80% takes about 40 minutes (depending on initial battery level) and 3 litres of petrol while the vehicle is idling. And remarkably, you can travel in EV Mode without ever plug-in charging because the battery will charge while driving.

#### **Battery Save Mode**

Drivers can manually select Battery Save Mode to preserve remaining drive battery power. Saving battery power allows longer EV driving when needed (such as in quiet residential neighbourhoods).

#### **ECO Mode Switch**

ECO Mode puts the air conditioner in energy-efficient mode and moderates acceleration to improve fuel efficiency.

#### Regenerative Braking

Regenerative braking charges the drive battery when the driver releases the accelerator. You can control the degree of regenerative braking via both a selector lever and the paddle selector. Selector lever: Moving the selector lever from the D position to B position increases regenerative braking strength. Note: Regenerative braking cannot be controlled when Adaptive Cruise Control (ACC) is active.

\*Charging time is affected by external temperature, climate control use and other factors. Driving conditions also greatly effect charging time and can raise fuel consumption. Driving requires energy, so please note that charging may not be possible in certain situations. The engine runs at about 1000rpm while in Battery Charge Mode.

# WE'VE LEFT OTHER SUV'S BEHIND.



#### Mitsubishi Multi Communication System (MMCS)

The high-definition 7-inch WVGA screen displays easy-to-read, high-resolution MMCS images. Additional PHEV display functions provide even more driving information. And you can choose to display other data in addition to navigation and ECO information to give you an in depth view of what EV driving is all about.

#### **Energy Monitor**

This displays energy consumption by the air conditioner and motor, as well as other similar data.

#### **Energy Flow Indicator**

This shows the flow of energy through the PHEV system, which changes depending on driving conditions.

#### **ECO Information Indicator**

This displays the driver's ECO score and EV drive ratio, as well as average fuel consumption, cruising range and other EV Drive/PHEV Drive data.

#### **Cruising Range Area Indicator**

This estimates the cruising range under EV power, and total driving range, on an easy-to-read map.

#### **Charging/Air Conditioning Timer**

The Mitsubishi Remote Control will put you in control even when you're away from your Outlander PHEV. You can set and activate air conditioning and even program charging when the charge connector is plugged in. A location-linked feature can limit activation to preset locations as well. With this remote, you're in charge.

#### **Using Your Smartphone**

You can even use your smartphone to remotely control the charger timer, reschedule charging for late at night when electricity fees are low, monitoring the remaining charge time and more. The Mitsubishi Remote Control app also enables immediate or timer activation of the air conditioning.

#### Timed Charging

The timer function allows you to set a different charging schedule for different days of the week.

#### **Timed Air Conditioning**

Set up a different cooling schedule for each day of the week, making it easy to pre-cool the vehicle according to driver's daily work schedule or even weather forecasts.

#### **Vehicle Information**

You can check the status of the doors, headlights, power switches and more, making it easy to see whether a door has been accidentally left open or a light left on.

#### **Vehicle Operation**

In a dark or dimly lit parking area you can turn the headlights or position lamps on and off to make it easier to find your car when you return.

#### **Cancel Timer Function**

This allows any timed schedule to be changed or cancelled.











-Energy Monitor	Energy Flow	40	D BIFO
Typing	000 Search	00	000
	EV Range	<b>.</b>	16=
100%	Total Range	53 Bt _	323≔
	EV Average	-	
	Fuel Average	800	
Manual History	Reset		Back

Trip		Auto Mode	6:35
Emergy Monster	Energy Flow	ECO (	ŧο
Strange time	100	Treatment City	
		1	Š.
atretes V	kyr N		
_ (w			//-
1000			
Manual History	Reset	_	Back

Remo	te Clim.	ate (	ont	ral			19:03
	Remote	Cim	ate C	onti	ol Off	Start time	Mode
	MON	m	7	3	Off	06:00	AC
	TUE	TT.	7	Ю	Off	02:00	-
	WED		1	3	01	01:00	Heater
	THU	TE	2	3	Off	06:00	
¥	FRI	T S	7	7	Off	06:00	0
Help	Tu	ner S	ettin	95			Back





The PHEV cabin is exceptionally quiet, thanks to 4mm soundproof glass, as well as additional sound absorbing and insulating materials. Sound proofing in the engine compartment, wheel housing, and other key areas reduce noise and increase the feeling of refinement.

The Outlander PHEV inherits the interior design theme of the petrol model but there are distinct differences. The selector lever, power gauge and other equipment instantly identify the PHEV.

The high definition 4.2-inch colour LCD before you keeps you informed displaying battery level, drive mode, PHEV system energy flow and more. All switches are close at hand for ease of use and safety.

#### High Contrast Instrument Cluster with Multi-Information Display

The high contrast instrument cluster retains the twin-dial basic layout found in all new Outlanders but a Power Meter replaces the tachometer. It features advanced, chronographic style needles and graphics. The Power Meter has three zones; Power, Eco and Charge, which change as you accelerate to indicate motor and engine drive output.



# JUST WHAT YOU'D EXPECT FROM A WORLD LEADER.

#### Seating

Standard seats are upholstered in leather look and fabric, coordinated with the black interior that gives PHEV a sophisticated and premium look. In the Outlander PHEV Aspire, the front and second row seats use genuine leather upholstery for the main surfaces with a perforated pattern for sections that fit close to the body for enhanced comfort. The seat sides, backs and headrests use leather-look material. The driver's seat has 6-way adjustment and both front seats are heated and have seat back pockets for greater comfort and convenience.

#### Flexibility Throughout

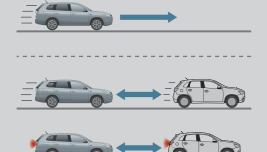
Whatever combination of passenger and luggage you need to carry, Outlander PHEV can accommodate, thanks to the 60:40 split rear seats. If you need more cargo space, simply fold the rear seats flat for an impressive 888 litres of very usable room.

#### **Climate Control**

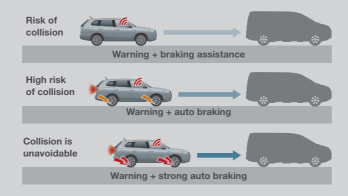
Both the driver and passenger have their own temperature controls for maximum comfort. An electric AC compressor ensures all occupants stay cool even when the engine is off.



Adaptive Cruise Control System (ACC) Aspire model only.



Forward Collision Mitigation System (FCM) Aspire model only.

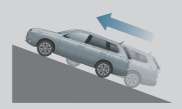


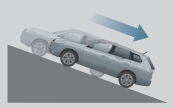
**Hill Start Assist** 

Available as standard on PHEV models.

With Hill Start Assist

Without Hill Start Assist





The Plug-in Hybrid Outlander has all the same levels of safety as its petrol counterpart, including the impressive additional safety features available as standard on the Outlander Aspire.

#### Adaptive Cruise Control System (ACC)

When the vehicle in front alters speed, so does your cruise control. Radar mounted in the grille matches Outlander Plug-in Hybrid's cruise control speed to whatever you're following with appropriate adjustments of brake or accelerator. Available in Aspire only.

#### Forward Collision Mitigation System (FCM)

Radar is used to identify obstructions ahead and warn of a potential collision. If the risk remains, this system applies the brakes to mitigate a collision. Available in Aspire only.

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

Based on the Twin Motor 4WD system, the new yaw control function regulates the brakes and distributes power to the front and rear wheels, as well as the left and right wheels, to improve driving stability and handling precision.

#### **4WD Lock**

Switching to 4WD Lock mode via a floor console button distributes torque and limits wheel spin to improve traction and straight-line stability on snow, dirt and other slippery road surfaces.

#### Seven SRS Airbags provide multi-area occupant safety

All of the Outlander PHEV models come standard with: driver and front passenger SRS airbags, side and curtain SRS airbags and a driver knee SRS airbag to help protect you and your passengers in the event of a collision.

#### **Reversing Sensor System (RSS)**

Warns the driver of nearby obstacles when reversing.



#### **Active Stability Control (ASC)**

Active Stability Control is standard on all models. This controls delivery of drive and braking force to the four wheels to prevent skidding on slippery roads or when sudden steering changes are made. Through integrated control of S-AWC working with the ABS, ASC delivers greater stability with higher safety and comfort drive without affecting the superior cornering behaviour from the Twin Motor 4WD and Active Yaw Control (AYC) systems.

#### **Keyless Operation System (KOS)**

Drivers with the KOS key can lock and unlock doors by touching door buttons. Drivers can also start up or shut down the PHEV system simply by pressing the power switch.

#### Hill Start Assist (HSA)

When starting on a steep incline, 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.

#### Acoustic Vehicle Alerting System (AVAS)

An alarm function alerts pedestrians near the vehicle when driving with the engine off (because the vehicle runs so quietly). The alarm has a different pitch depending on vehicle speed.

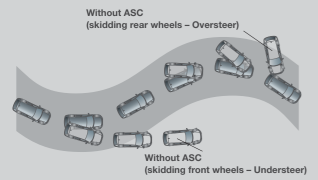
#### **Battery Safety**

You can be sure that every aspect of the Outlander Plug-in Hybrid has been carefully engineered to protect both occupants and the environment. A waterproof casing around the battery pack and a special undercoating has been specifically designed for tough SUV driving conditions, while the rigid construction is sufficient to even block electromagnetic waves.

Warning: FCM System is designed to help avoid or reduce the crash speed in certain frontal collisions. It is not a substitute for safe and careful driving. Under certain circumstances, the system may not operate or may not detect a frontal vehicle correctly.

ACC System is not a collision avoidance system or an automatic driving system. It is designed to use only limited braking and is never a substitute for safe or careful driving. Never rely solely on the ACC System.

#### **Active Stability Control (ASC)**



Acoustic Vehicle Alerting System (AVAS)



Keyless Operation System (KOS)









#### Mechanical

2.0L 4cvl DOHC 16 valve MIVEC engine 1 speed fixed gear

HEV & PHEV engine - motor

Generator

Super All-Wheel Control 4WD (S-AWC) Regenerative Brake System (RBS)

Electric power steering (EPS)

Lithium ion battery - 80 cell

#### Exterior

18" painted and machined face alloy wheels Body colour door handles

Privacy glass

Body colour door mirrors with integrated turn indicator

Black door sash

High Intensity Discharge (HID) headlamps

Headlamp washers

Front fog lamps with chrome bezel

LED tail lamps Chrome grille

High mount stop lamp

Roof rails - silver

Two tone colour bumper

Black wheel arch garnish

Silver skid plate on front bumper

Silver highlight on rear bumper

#### Interior

Leather bound steering wheel Chrome interior door handles Door trim leather look insert

Inner scuff plates

Carpet floor covering

Chrome accented HVAC control switches

Chrome accented instrument cluster

Chrome accented All Wheel Control switch

Silver accented centre panel

Pearl white accent panel

Piano black centre panel

#### Comfort

Climate control dual zone air conditioning

Rear air conditioning ducts

Rear seat heater ducts

Pollen filter

Side and rear window demisters

Driver foot rest

Passenger assist grips

Driver assist grip

Tilt and reach adjustable steering column

#### Convenience

Cruise control

Steering wheel cruise control switches

Steering wheel audio controls

Steering wheel phone controls

Central door locking with keyless entry

Smart Kev

One touch start system

Power door mirrors

Variable intermittent windscreen wipers

Automatic rain sensing wipers

Intermittent rear wiper and washer

Automatic dusk sensing headlamps

Accessory power socket

Room lamp

Front map lamps

Cargo area lamp

Interior lamp with time delay

Door courtesy lamps

Ashtrav

Sunvisor with illuminated mirrors

Sunvisor with ticket holders

High contrast instrument meter

Trip meter

Headlamps on warning

Door ajar warning

Low fuel warning

Remote fuel filler release

Remote boot release

Day/night rear view mirror

Jack and tool set

4WD indicator lamp

Power windows front and rear (driver auto

up & down)

Welcome light/Coming home light

ECO Drive Support System

ECO Mode Switch

ECO Drive Assist Indicator

ECO Score Indicator

#### Storage

Floor console with storage box and lid

Door pockets - front and rear Cup holders

Bottle holders

Seat back pocket - passenger

Fully trimmed cargo area

Glovebox - illuminated

#### Seating

Sports cloth seat trim with leather look bolster

Front seats

- Bucket seats
- Slide and recline adjustments
- Driver height adjustment
- Height adjustable headrests

Second row seats

- Recline and tumble fold up function
- Centre armrest with cupholders
- Height adjustable headrests x 3
- 60:40 split folding/recline function

#### Audio & Media

Electronic tune AM/FM radio/CD/MP3 player 6 speakers (including 2 tweeters)

Roof mounted antenna

Multi-information display – includes trip computer, outside temperature, average fuel consumption

**USB** Input

Bluetooth® 2.0 phone connectivity & audio streaming with voice control

Mitsubishi Multi Communication System (MMCS) featuring 7-inch WVGA touch screen display with 3D navigation mapping and SD Card input

#### Safety

Driver & front passenger SRS airbags

Driver & front passenger side SRS airbags

Curtain SRS airbags

Driver knee airbag

Anti-lock Braking System (ABS)

Electronic Brakeforce Distribution (EBD)

Active Stability Control (ASC)

Active Traction Control (ATC)

Reinforced Impact Safety Evolution

(RISE) body Intrusion minimizing brake pedal

Reverse parking sensors

Reverse camera

3 point Emergency Locking Retractor (ALR) seatbelts (all seating positions)

Auto Locking Retractor (ALR) seatbelts on outbound 2nd row seats

Front seatbelt pretensioners & force limiters Front seatbelt height adjustable shoulder anchorages

Seatbelt warning lamp - driver & front passenger

Child proof rear door locks

Child restraint anchorage points

Illuminated hazard switch

Hill Start Assist (HSA) Power brake booster with emergency brake assist system

ISO-Fix child seat mountings

Anti-theft encrypted engine immobilizer

Theft protection alarm

Security

Cargo blind Auto relock function for central door locking Diamond Advantage Roadside Assist

#### **Outlander PHEV ASPIRE AWD** (additional to PHEV AWD)

#### Exterior

Chrome door handles

Chrome side window garnish

## Interior

Decorative outer scuff plate

#### Comfort

Electric sunroof with slide and tilt

## Storage

Seat back pocket – driver and passenger Power tailgate

## Seating

Leather seat facings

Power driver seat Heater front seats

### Safety

Forward Collision Mitigation (FCM) Adaptive Cruise Control (ACC)

#### **EV Remote System**

Smartphone app



to ensure they meet all applicable government standards as well as Mitsubishi's own rigorous engineering and specifications and performance targets. Using Mitsubishi Genuine Accessories will ensure your customer gets the best quality accessories that are both as durable and reliable as the Mitsubishi they drive.

- Weathershields
- Chrome Door Edge Mouldings
- Front Parking Assist Sensors
- Bonnet Protector Clear
- Chrome Mirror Cover
- Chrome Door Handle Covers
- Tailgate Protector Chrome
- Rear Bumper Plate
- Bumper Protection Strip

- 10. Rear Spoiler
- 11. Towbar Package
- Chrome Towball
- Chrome Towball Cover
- 14. Cargo Barrier
- 15. Cargo Blind
- 16. Cargo Liner Hard Plastic
- 17. Carpet Mats
- Door Accent Panel Black

- 19. Dashboard Accent Panel Black
- Door Accent Panel Silver
- Dashboard Accent Panel Silver
- Floor Illumination Blue
- 23. Outer Scuff Plates - Illuminated
- Outer Scuff Plates

(Pictures shown for illustration purposes and may not be product specific.)



# **COLOUR YOUR OUTLANDER PHEV.**

(M) Metallic (P) Pearlescent (S) Solid



White (S)

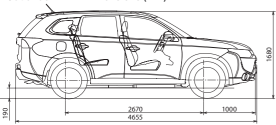


Starlight (P)



Black (P)

#### **Outlander PHEV Dimensions (mm)**



#### Interiors



PHEV ASPIRE -Black leather



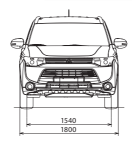
PHEV -Black fabric & combination leather-look material



Titanium (M)



Arctic Silver (M)





#### **Key Specifications**

Engine	2.0L MIVEC	
Maximum power Maximum torque	87kW@4500rpm 186Nm@4500rpm	
Battery & Motors		
Battery	Type Total Voltage Capacity	Lithium-ion 300v 12kWh
Front Motor	Max Output Torque	60kW 137Nm
Rear Motor	Max Output Torque	60kW 195Nm
Charging Time	Regular	5 hours
Performance		
Fuel Consumption2 ADR81/02 (Litres per 100km) combined CO <sup>2</sup> (g/km) Electricity consumption (Wh/km) Electricity driving range (km/charge)		1.9 44 134 52
Maximum Towing Capacity1		
With trailer brakes (kg) Without trailer brakes (kg)		1,500 750
Cargo Area		
Width (mm) Width between wheel arches (mm) Height (mm) Length with rear seats folded (mm) Capacity with rear seats folded (L)		1,306 974 852 1,741 888
Loads		
Gross Vehicle Mass (kg) Kerb Mass (kg)		2,310 1,810

- downloads exceeding 135kg. For further information, please refer to the Outlander PHEV owners manual.
- 2. These figures are obtained from controlled tests conducted by Mitsubishi Motors Australia to Australian Design Rule ADR81/02 and are provided to assist you in comparing the fuel consumption of Outlander PHEV with other vehicles.







†5 year or 100,000km New Vehicle Warranty (whichever comes first). Service conditions apply. \*4 years or 60,000km Capped Price Servicing (whichever occurs first). Covers all items specified under the standard "Maintenance for normal operating conditions" scheduled detailed in the service and warranty booklet. Additional service/repair items (if required) are at additional cost. ^1 year Roadside Assist (Service conditions apply). For purchases of new Mitsubishi vehicles after 1st October 2012, your initial 12 month roadside assist will be extended for a period of 12 months from the date of the most recent eligible Capped Price Service for that vehicle performed at an authorised Mitsubishi PHEV dealer. Roadside assist, if extended in accordance with these items, is available for a maximum of up to 5 years. Conditions apply. Offer subject to change without notice. Excludes Government, Rental and National

Always consult your authorised Mitsubishi Dealer for the latest details on specifications, options, prices, availability and conditions on New Vehicle 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 Territory Laws or ordinances, which may apply from time to time, Mitsubishi Motors Australia Limited reserves the right, without notice, or obligation, to discontinue or make changes to designs, specifications, colours and materials of the options and products referred to herein at any time without incurring any liability to any purchaser thereof. © Mitsubishi Motors Australia Limited. ABN 53 007 870 395 PHEV0414 MIT0320 14.5MY April 2014