



Just go

EASY TO CHARGE, EFFORTLESS TO DRIVE, A PLEASURE TO LIVE WITH.

Charging your devices is something you don't really think about. It's the same with **Outlander PHEV**. Plug it in at home in a standard 10-amp socket while you sleep. This means you'll make the most of off-peak rates, which will be around \$1.69*. You can set charge times easily from the smartphone app. A full battery will get you up to 55km (based on the ADR 81/02 test procedure) with no emissions and practically no noise, enhanced even further by soundproofing throughout the vehicle.

When you're going downhill, regenerative braking puts power back into the battery. If you're out and about, the ever-growing national network of fast-charge stations can fill the battery to 80% capacity in approximately 25 minutes.

The impressive acceleration comes from the twin electric motors. An efficient 2.4L petrol engine helps to charge the battery as you drive, or provide additional torque when required. The vehicle chooses the best drive mode automatically, letting you enjoy the journey and the exceptional fuel economy – as low as 1.9L per 100km. At that rate, a full tank of fuel could easily last a month and let you sail past the petrol stations.

1.9L PER 100KM UP TO 55KM EV RANGE 25 MIN FAST CHARGE



OUTLANDER PHEV



» MODEL SHOWN Outlander PHEV VRX.

» IT'S EASY

While its design is advanced,

Outlander PHEV is very simple to use.

And you won't sacrifice a micron of practicality, comfort or range.

» STATE-OF-THE-ART SAFETY

The latest safety features keep you and your family very well protected. Every model offers Forward Collision Mitigation, Adaptive Cruise Control and a 5-Star safety rating.

» THE NEXT LEVEL OF EFFICIENCY

Never before has a family SUV offered fuel efficiency like **Outlander PHEV**.

The only thing that beats it is the EV Priority Mode setting.

» PERFORMANCE ENHANCED

Added power from the 2.4L petrol engine and larger output rear electric motors boost acceleration. Sports

Mode will increase your pulse.



As safe as it is smart

WHERE SAFETY IS CONCERNED, OUTLANDER PHEV MAKES NO COMPROMISES.

All the traction systems you'd expect are on board, such as Active Stability Control and Active Traction Control. There are ABS brakes on every wheel, preventing the wheels from locking up during braking.

Because EV Priority Mode is so
quiet, all models use a sonic
warning system to alert pedestrians
of your presence in busy areas.
Advanced safety features are
standard across the range, such
as Forward Collision Mitigation,
which reacts quickly to sudden
deceleration by the vehicle in front
and greatly reduces the chance, or
the damage, of a collision. Adaptive

vehicles you modeside you.

beside you.

Inside, you're
and a rigid bod absorbs energy
absorbs energy
withstood con
likely to encounts
safety standar
by all models.

Cruise Control matches your speed to the vehicle in front. In car parks, the Misacceleration Mitigation System on VRX detects obstacles and cuts engine power if you're heading towards them without slowing down. Blind Spot Warning on all models alerts you to vehicles you might not have seen beside you.

Inside, you're kept safe by 7 airbags and a rigid body design that absorbs energy. Even the battery is enclosed in a strong casing that's withstood conditions you're never likely to encounter. The 5-Star safety standard is easily achieved by all models.







ONCE YOU DRIVE OUTLANDER PHEV, YOU'LL SEE OPPORTUNITIES
TO CONSERVE ENERGY ALL AROUND YOU.

Because **Outlander PHEV** is also an electric vehicle, you can drive in purely electric mode. On a full charge, your daily commute could be completed without using any petrol at all. Every hill and red light you encounter as you drive is a chance to generate energy. Use the paddle-shift to increase the regenerative braking resistance and you're putting power back into the battery.

You can keep the charge in the battery using the Battery Save mode. Use the petrol engine

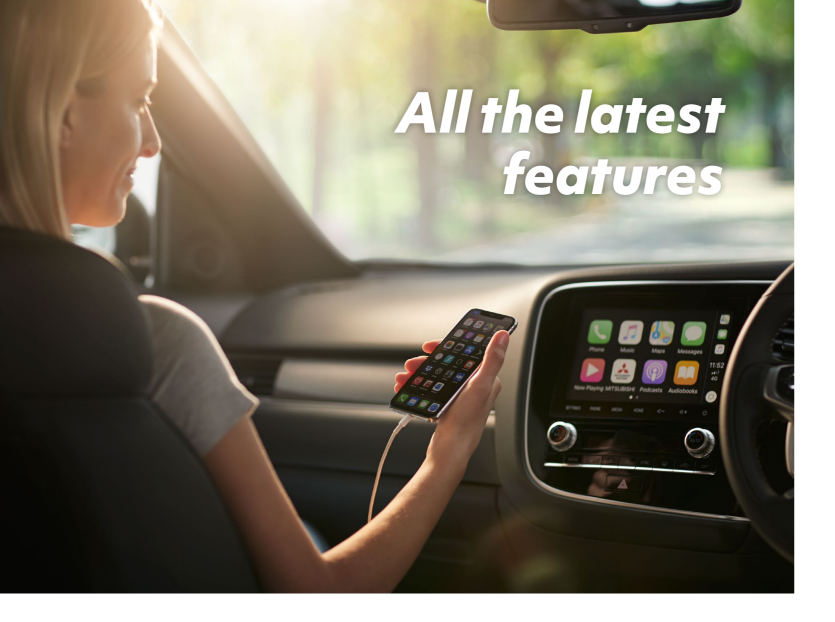
to fill the battery directly with
Battery Charge Mode, which gives you
an 80% charge in about 40 minutes.
To increase the efficiency of the vehicle's
operation, select Eco Mode.

Everything you need to know about the use and reclamation of energy is displayed on the large touchscreen. It's a new dimension of driving that you, and the Earth, will enjoy more.



» EV BUTTON Switch to EV Priority Mode, and zero emissions, instantly.





IN ADDITION TO ITS ADVANCED MOTOR SYSTEMS, OUTLANDER PHEV IS EQUIPPED WITH MANY CLEVER FEATURES TO ENHANCE YOUR DRIVE, YOUR COMFORT AND YOUR ENTERTAINMENT.

Outlander PHEV integrates with your all-important mobile phone. The Smartphone Link Display Audio System connects to iPhone and Android to send and check messages, operate maps, play music and more – all through voice command.

All this happens on the large 8" touchscreen, which is where a wealth of vehicle information is displayed. The smartphone app lets you choose the best time to charge and activate the climate control remotely, so the vehicle is the perfect temperature when you get in.

Because it's a family vehicle, it's very accommodating. All passengers are seated

comfortably, however long the drive. The front passengers enjoy heated seats, while **VRX** offers Leather-Appointed Interior. The rear seats fold down for a lengthy 1,721mm of cargo-carrying space.

When an adventure beckons, you have very capable Twin-Motor 4WD and Super All Wheel Control at your command. The 5 year/100,000km warranty covers your vehicle in any situation you might encounter.

Your battery is well protected, too. It's also reassuring to know that this vital component is covered by an 8 year/160,000km warranty.





- Daytime Running LEDs look smart
 and help other drivers see you.
- TUCKS AWAY

 When you're not using it, the charge cable is kept out of sight, and out of the way.
- » (BELOW) CHARGING, AS EASY AS IT GETS Charge your Outlander PHEV the same way you'd charge anything else; with any power point at home.



Ready for anything

OUTLANDER PHEV HAS THE FEATURES YOU AND YOUR FAMILY WANT,

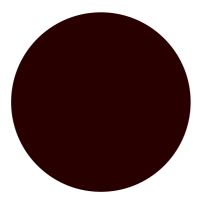


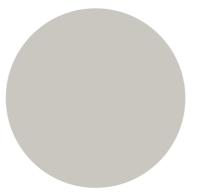
- » (ABOVE) APP CONTROL Choose when you charge and set the climate control remotely from your phone.
- » (MIDDLE RIGHT) EASY UP The tailgate on VRX makes life easy with power-assist.
- » (RIGHT) TOTALLY LINKED IN Make calls, send messages, play music, and use maps, apps and more with Smartphone Link Display Audio System.





Detailing

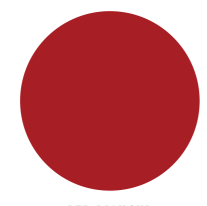


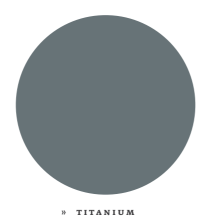


» RUBY BLACK

» STERLING SILVER







» RED DIAMOND

Add extra features to personalise your **Outlander PHEV**





» ROOF RACKS

» MUD FLAPS







» WEATHER SHIELDS

» BONNET BADGE

» SIDE PROTECTION MOULDING







» FLOOR MATS





» Outlander PHEV XLS in Cardrona

ALL THE REVOLUTIONARY PHEV SYSTEMS ARE ABOARD OUTLANDER PHEV XLS, PLUS A LONG LIST OF SMART FEATURES.

XLS AT A GLANCE:

- + 2 Electric Motors Plus 2.4L **Petrol Engine**
- + Super All Wheel Control System
- + 6-Stage Regenerative Braking
- 8" Touchscreen with Smartphone Link Display Audio System
- + 18" Alloy Wheels
- + EV Remote Control System

- + Push-Button Start
- + Forward Collision Mitigation
- + Adaptive Cruise Control
- + Lane Departure Warning
- + Auto High Beam
- + Blind Spot Warning
- + Heated Front Seats
- + Rear Cross Traffic Alert



» Cloth trim.

VRX



» Outlander PHEV VRX in Ruby Black

VRX BRINGS YOU A FULL SUITE OF LUXURY FEATURES, SUCH AS LEATHER-APPOINTED SEATS, COSMETIC ACCENTS AND ENHANCED SAFETY MEASURES.

VRX INCLUDES ALL XLS FEATURES PLUS:

- 4-Camera Multi Around View **Monitor System**
- + Power Tailgate
- + Leather-Appointed Seats
- **Chrome Exterior Package**

- + LED Headlamps and Fog Lamps
- + Ultrasonic Misacceleration **Mitigation System**
- + Sunroof



» Leather trim.

Specifications

	XLS	VRX
ENGINE & TRANSMISSION		
PETROL ENGINE	2.4L	
MAX POWER DIN	94kW @ 4500RPM	
MAX TORQUE DIN	199Nm @ 4500RPM	
ELECTRIC MOTORS	2x Permanent Magnet Synchronous	
MAX POWER FRONT / REAR	60kW / 70kW	
MAX TORQUE FRONT / REAR	137Nm / 195Nm	
ALL ELECTRIC RANGE (KM)	Up to 55 KM	
FUEL CONSUMPTION	1.9 L/100 KM	
CO ₂	44 G / KM	
TRANSMISSION		
TRANSMISSION TYPE	Twin-Motor 4WD with Optional Petrol Engine Engagement (Parallel Hybrid Mode/Series Hybrid Mode/EV Mode)	
ON-DEMAND 4WD SYSTEM	Super All Wheel Control (S-AWC) with 4WD Driving Modes (Normal / Snow / Lock)	
REGENERATIVE BRAKING MODE – GEAR LEVER AND PADDLE-SHIFT ACTIVATED	6 Stages	
GEAR SHIFT LEVER	Self-Centralising with Park Brake Button – Reverse, Neutral, Drive & Regenerative Braking Functions	
FUEL & BATTERY SYSTEM		
FUEL TANK SIZE / FUEL TYPE	45 L / Petrol 91	
BATTERY TYPE / VOLTAGE / RATED CAPACITY	Lithium-ion/300 V/13.8 kWh	
CHARGING	5M Cable with CCID Protector with 10-Amp Plug (8-Amp Maximum Current Draw) and DC Fast Charging Capable (CHADeMO)	
SAFETY FEATURES		
AIRBAGS	Driver, Passenger, Side, Curtain & Driver's Knee	
BRAKING SAFETY SYSTEM	4-Wheel ABS with EBD & ASC	
SMART BRAKE & BRAKE ASSIST (HYD)	All Models	
ACTIVE TRACTION CONTROL & HILL START ASSIST	All Models	
REVERSING CAMERA INTEGRATED WITH TOUCHSCREEN	All Models	
MULTI AROUND VIEW MONITOR SYSTEM WITH 4 CAMERAS	-	Yes
PARKING SENSORS	Rear Only	Front & Rear
FRONT SEATBELTS WITH WARNING LAMP & BUZZER	3-Point with ELR x2, Pretensioner, Force Limiter & Adjustable Belt Anchor	
2ND ROW SEAT BELTS	3-point with ELR X3	
CHILD SEAT RESTRAINTS	ISOFIX x2 on 2nd Row of Seats & Tether Anchor x3	
CHILD-PROOF LOCK ON REAR DOORS	All Models	
ADJUSTABLE SPEED LIMITER	All Models	
PEDESTRIAN APPROACH WARNING SYSTEM	All Models	
ADAPTIVE CRUISE CONTROL	Yes	
FORWARD COLLISION MITIGATION WITH PEDESTRIAN DETECTION	Yes	
LANE DEPARTURE WARNING	Yes	
ULTRASONIC MISACCELERATION MITIGATION SYSTEM & REAR CROSS TRAFFIC ALERT	No	Yes
blind spot warning (with lane change assist)	Yes	
WHEELS		
WHEEL TYPE	18" Silver Alloys with Machine-Finish	
tyres (front & rear)	225 / 55R18 98H	
	16" Discs, Front Ventilated with 2-Pot Callipers and Electric Park Brake with Brake Auto-Hold	

	XLS	VRX	
STEERING			
STEERING WHEEL	Leather-Covered with Adaptive Cruise, Speed Limiter, Audio & Phone Controls	Leather-Covered with Adaptive Cruise, Speed Limiter, Audio & Phone Controls + Multi Around View Monitor	
EXTERIOR			
HEADLAMPS	Halogen with Manual-Levelling with Integrated LED Daytime Running Lights & Fog Lamps in Lower Bumper	LED with Auto-Levelling with Integrated LED Daytime Running Lights & LED Fog Lamps in Lower Bumper	
ROOF RAILS	Integrated Style – Silver		
WINDOW BELT LINE MOULDING	Black	Chrome	
DOOR HANDLES	Colour Key	Chrome	
INTERIOR			
SEAT TRIM FABRIC	High-Grade Cloth	Leather-Appointed	
DRIVER'S SEAT	Heated with Manual Slide, Recline & Height Adjust, & Power Lumbar Adjust	Heated with Power Assisted Height, Tilt ,Slide & Lumbar Adjust	
FRONT PASSENGER'S SEAT	Heated with Manual Slide & Recline Adjuster		
2ND ROW SEATS	60 / 40 Split Fold Flat Type with Armrest		
ROOF LINING	Beige Knit	Black Knit	
COMFORT & CONVENIENCE ITEMS			
EV REMOTE CONTROL BY WIFI WITH KEY FOB OVERRIDE	All Models		
CENTRAL LOCKING	Keyless Operating System (KOS) & Keyless Entry with Lock / Unlock Button on Front Doors – 2 Transmitter Key with Push-Button Start / Stop		
POWER TAILGATE	-	VRX only – Power Tailgate with Activate Button Located on KOS Transmitter Key, Tailgate and Interior Cabin	
WINDSCREEN WIPER, TWO-SPEED WITH VARIABLE INTERMITTENT	Automatic Rain-Sensing		
AUTO HIGH BEAM	All Models		
AUDIO & MEDIA			
smartphone link display audio (sda)	8" Touchscreen SDA System (Apple CarPlay & Android Auto Compatible), AM / FM & DAB Radio with 6 Speakers (Including 2 Tweeters)		
CONNECTIVITY	3X USB Ports (2x charging only) and Wireless Bluetooth™ Audio Streaming		
DIMENSIONS / WEIGHTS			
OVERALL LENGTH / WIDTH / HEIGHT	4,695/1,800/1,710 mm		
WHEEL BASE / TRACK FRONT / TRACK REAR	2,670 / 1,540 / 1,540 mm		
GROUND CLEARANCE	190 mm		
approach angle $/$ departure angle $/$ ramp breakover angle	19.5° / 21.0°/16.5°		
TURNING CIRCLE	10.6 m		
KERB WEIGHT	1,880 kg		
GROSS VEHICLE WEIGHT / GROSS COMBINATION WEIGHT	2,370 / 3,120 kg		
TOWING BRAKED / UNBRAKED	1,500 / 750 kg		
CARGO ROOM LENGTH (2ND ROW SEAT UP)	832 mm		
MAX CARGO ROOM LENGTH (2ND ROW SEAT DOWN)	1,721 mm		
CARGO ROOM WIDTH / HEIGHT	1,363 / 855 mm		
CARGO ROOM WIDTH (BETWEEN WHEEL ARCHES)	1,005 mm		
CARGO VOLUME TO TOP OF 2ND ROW SEATS – 2ND ROW UP	463 L (VDA)		
CARGO VOLUME TO ROOF (2ND ROW SEATS DOWN)	1602 L (VDA)		

While we have made every effort to ensure that the specifications are correct at the time of printing, Mitsubishi product is constantly developing. We reserve the right to change the specifications, colours and prices of models and items within this brochure. For current specifications always contact your Mitsubishi dealer.

 $Outlander\ PHEV\ tow\ weight\ is\ specified\ for\ use\ on\ NZ\ road\ network.\ Private\ driveways,\ boat\ ramps,\ sandy\ beaches\ and\ other\ off\ road\ settings\ may\ limit\ take\ off\ performance.$

Fuel economy and range figures are based on the ADR 81/02 test for combined urban/extra urban driving. Please note that actual on-road fuel consumption, emissions and range will vary depending on traffic and road conditions, vehicle load and the individuals' driving styles





A BETTER KIND OF WARRANTY

The other important feature of Outlander PHEV is its reliability. The technology might be new, but it's designed to perform consistently. Should you need it, however, the warranty will provide total peace of mind.

Our Plug-In Hybrid Electric Vehicle Warranty comprises a 5 year/100,000km comprehensive Manufacturer's Warranty, which covers your Outlander PHEV. 5 years Premium Roadside Assist looks after you if the unexpected happens.

The battery is covered by an 8 year/160,000km warranty, which is very reassuring protection for one of the vehicle's main components.

Visit mmnz.co.nz for terms and conditions