





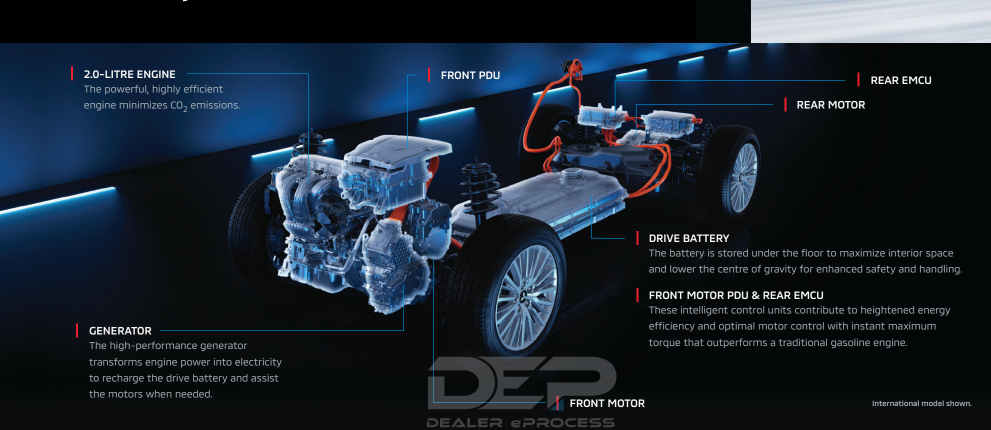


# A NEW WORLD OF DRIVING

THE WORLD'S BEST-SELLING PLUG-IN HYBRID SUV DRIVES LIKE NO OTHER CAR ON THE PLANET. BRINGING TOGETHER THE SUPERIOR EFFICIENCY AND QUIETNESS OF AN ELECTRIC VEHICLE WITH THE PERFORMANCE, STABILITY AND HANDLING OF SUPER ALL-WHEEL CONTROL, AS WELL AS THE VERSATILITY, SAFETY AND SIZE OF AN SUV TO FIT ALL OF LIFE'S IMPORTANT THINGS, THE 2019 OUTLANDER PHEV IS ANYTHING BUT ORDINARY.

Powered by twin 80 HP electric motors that generate energy developed by a 12kWh lithium-ion battery and a highly efficient 2.0 L MIVEC gasoline engine, performance and efficiency are optimized based on your driving needs. The Outlander PHEV combines advanced plug-in hybrid electric drivetrain technology with an uncompromising commitment to safety, comfort, performance, efficiency and utility. Depending on driving needs, this advanced hybrid technology automatically chooses from three drive modes (EV [100% Electric], Series Hybrid and Parallel Hybrid) and is equipped with two driver-selectable battery modes (Battery SAVE and Battery CHARGE), one that will charge the battery via the engine-powered generator, while the other uses it to maintain the remaining battery state of charge. Switch to EV Priority mode and the system prioritizes 100% electric driving as you silently glide through town. With so many driving mode options to suit your needs, the Outlander PHEV always delivers a quiet, comfortable ride with more than enough power to tackle any situation while remaining extremely efficient.

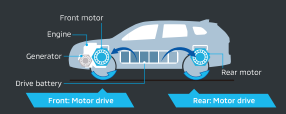
A whole new world of driving awaits with the 2019 Outlander PHEV.





## Twin Motor 4WD Featuring S-AWC

Separately mounted high-output electric motors at the front and rear axles instantly supply torque for incredibly responsive 4WD performance with Super All-Wheel Control (S-AWC), ensuring excellent driving stability and intuitive, linear handling.



# SUPERIOR CONTROL

GET READY FOR EXCEPTIONAL HANDLING, SUPERIOR CONTROL AND DRIVING EXCITEMENT. THE SUPER ALL-WHEEL CONTROL (S-AWC) SYSTEM, BUILT ON THE STRENGTH OF OUR LONG HISTORY OF COMPETING ON THE WORLD RALLY STAGE, MAXIMIZES THE FULL POTENTIAL OF TWIN MOTOR 4WD WITHOUT COMPROMISING SAFETY, COMFORT OR EFFICIENCY.

By optimally managing Active Yaw Control (AYC), Anti-lock Braking System (ABS) and Active Stability Control (ASC) with Traction Control Logic (TCL) – for enhanced traction – the Outlander PHEV confidently conquers all road conditions. When desired, press the 4WD LOCK button to simulate locking of a centre differential and optimally distribute torque to all four wheels for enhanced traction and stability.





# AUTOMATICALLY SELECTED DRIVE MODES

WHETHER YOU CHOOSE TO USE ELECTRIC, GAS OR BOTH, THE OUTLANDER PHEV IS AS FLEXIBLE AS YOUR DRIVING DEMANDS REQUIRE.

The Outlander PHEV switches seamlessly between twin electric motors and a highly efficient gas engine for an incredibly smooth, quiet ride — all without compromising comfort, efficiency or performance. And it automatically switches between the three drive modes (EV, Series Hybrid and Parallel Hybrid) as conditions and your driving style change.



MITSUBISHI REMOTE

HYBRID DRIVING

## 8 Hours<sup>†</sup>

#### Level 1: AC 120V/12A

**FULL CHARGE** 8 hours using supplied cordset



Level 2: AC 240V

**FULL CHARGE** 3.5 hours using an EVSE (not supplied with vehicle)



DC Quick Charging

**80% CHARGE** 25 minutes

† All charge times are approximate.

#### **ELECTRIC DRIVING**

#### **EV Drive Mode:**

**EV DRIVE MODE: ELECTRIC POWER ONLY** The electric motors power the vehicle using electricity from the battery, resulting in zero fuel consumption and zero CO<sub>2</sub> tailpipe emissions. This drive mode is quiet, clean and efficient.



## Vehicle is driven by the twin electric motors using electricity from the drive battery.

## Series Hybrid Mode:

SERIES HYBRID MODE: ELECTRIC POWER & ENGINE

**ASSISTANCE** The electric motors power the vehicle using engine-generated electricity. The engine generates electricity when the battery level is low or when additional power is required for overtaking or climbing hills, for example.



# Vehicle is driven by the twin electric motors, while engine generates additional electricity.

#### Parallel Hybrid Mode:

**PARALLEL HYBRID MODE: ENGINE POWER & ELECTRIC** 

**ASSISTANCE** When further power requirements are needed, Parallel Hybrid Mode is automatically selected. The engine powers the vehicle with assistance from the electric motors.





Surplus power charges the battery. Vehicle is driven by engine with assistance from the electric motors when extra power is required.



# POWER UP AT HOME OR ON THE GO

#### CHARGE YOUR OUTLANDER PHEV ANYWHERE WITH MULTIPLE CHARGING OPTIONS.

The Outlander PHEV comes with a standard Level 1 charging cable for use with regular 120-volt AC household current (approximate charge time: 8 hours at 12A), so recharging can be as convenient as plugging it into the nearest electrical outlet. If you use a 240-volt Level 2 EVSE (Electric Vehicle Supply Equipment) charger, recharging time is reduced to approximately 3.5 hours. Even faster charging – up to an 80% charge in as little as 25 minutes – is available with a CHAdeMO protocol public DC quick charger; the Outlander PHEV is currently the only Plug-in Hybrid Electric SUV capable of this type of quick charging.

You can check your vehicle's charging status on the instrument panel or on your smartphone using the multi-function Mitsubishi Remote Control App. The app not only controls the charging timer, allowing you to schedule charging during off-peak hours, for example, but also lets you pre-heat or pre-cool the interior of the vehicle for a more comfortable start to your drive.



## **Charging Cable Storage**

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





# DRIVING INTELLIGENCE

#### DRIVE AS EFFICIENTLY AS YOU WANT WITH AN ABUNDANCE OF INTELLIGENT CONTROLS AT YOUR FINGERTIPS.

Control battery usage with the Charge or Save modes, and monitor your energy usage with the Energy Usage Indicator in the instrument cluster or in the audio system display. Best of all, use the ECO SCORE feature to measure just how eco-friendly your driving is. Sophisticated and stylish, the contemporary interior design complements its smart technology to keep you connected.





# Regenerative Braking Level Selector (Paddle Type)

As soon as the accelerator pedal is released, the Outlander PHEV's electric motors function like power generators. Kinetic energy generated during deceleration is captured to recharge the drive battery. The sensation is similar to engine braking in a gasoline-powered vehicle. Select one of six regenerative braking settings with the regenerative braking level selectors mounted to the steering column, behind the steering wheel.

# Except when Adaptive Cruise Control (ACC) is active

#### **Energy Usage Indicator**

#### **HOW EFFICIENTLY ARE YOU DRIVING?**

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

#### **Eco Score**



Indicates the eco-friendliness of your driving.
The more green leaves, the more efficient
your drive is.







#### **EV Priority Mode**

Pressing the EV button enters the EV Priority Mode and increases the threshold to where the gasoline engine will engage<sup>Δ</sup>. This allows you to maintain all-electric driving via Twin Motor 4WD for zero fuel consumption and a quiet ride without engine noise.

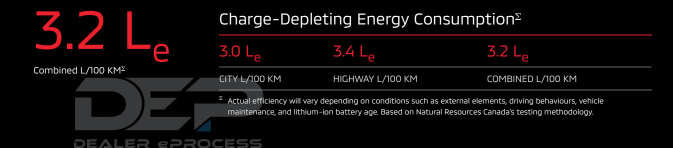
A Diagon con the experie manual for details and limitations

#### Charge Mode And Save Mode

The Outlander PHEV has driver-selected modes to give you hands-on control of how much you use your battery. Engage the Charge mode and the engine will power a generator to generate electricity to charge the lithium-ion drive battery. With the Save Mode, the gasoline engine-powered generator will maintain the

# TOMORROW'S EFFICIENCY TODAY

Outlander PHEV boasts an exceptional 3.2  $L_e$ /100 km combined range. The innovative Plug-in Hybrid EV system is remarkably eco-efficient. Enjoy the possibility of zero fuel consumption, zero  $CO_2$  tailpipe emissions and an incredibly quiet ride during all-electric driving. Twin electric motors and an efficient gas engine optimize performance according to your driving.





# MODERN REFINEMENTS

MITSUBISHI OUTLANDER PHEV'S REFINED LINES AND BOLD PRESENCE MAKE A TRUE STATEMENT ON THE ROAD. BUT IT'S THE REMARKABLY SILENT, LUXURIOUS INTERIOR THAT SETS IT APART.

Whether running errands or taking a road trip, you'll feel the luxury with available leather-appointed seats, complemented by a gloss black shifter panel with silver surround, chrome-plated interior door handles, and contrasting stitching on the black or light grey leather options. Take control of your ride with a premium leather-wrapped, four-spoke steering wheel with wheel-mounted Bluetooth®3, audio and cruise control buttons, and available heated feature. Topped off by an automatic dual-zone climate control and an available power sunroof, you and your passengers will enjoy the modern, refined comfort of the 2019 Outlander PHEV.











## **Smartphone Link Display Audio**

The 7" Smartphone Link Display Audio system supports Apple CarPlay for iPhone users, and lets you access Apple Music, Maps, make phone calls and send text messages through the large display screen or with your voice using Siri<sup>1</sup>. The system also supports Android Auto<sup>™2</sup>. Simply activate the voice control of the vehicle, and you can talk to Google<sup>™</sup> and access all the most commonly used features on the Android platform, such as Google Maps and Google Play Music.





## Electric Parking Brake

The electric parking brake uses a simple pull up to apply/push down to release switch that replaces the traditional handbrake lever.









# A NEW ERA OF COMFORT

DESIGNED FOR FAMILY VERSATILITY AND FLEXIBILITY, THE OUTLANDER PHEV'S 5-SEAT ROOMY INTERIOR GIVES YOU PLENTY OF SPACE WHERE YOU NEED IT.

The battery is stored under the floor to maximize interior space, lowering the centre of gravity for enhanced safety and handling. The rear seats can be folded down to make extra room for whatever you need to carry, with additional storage space beneath the generous cargo area for storing the charging cable. When equipped with the power liftgate, a simple touch of Outlander PHEV's liftgate release button or FAST-Key remote automatically opens and closes the liftgate, making loading and unloading even easier.



## **Towing Capacity\***

1,500 Lbs.

Towing is made simple if you want to bring along your favourite outdoor recreational equipment, as the Outlander PHEV packs plenty of power and a towing capacity of up to 1,500 lbs.

#### **Total Cargo Room**

1,886 Litres (66.6 cu. ft

Fold down the rear seats and take advantage of the expansive cargo area with more than enough room for your everyday needs or to stow equipment for your next adventure.





Maria Power

## Mitsubishi Remote Control

For your convenience, the latest Mitsubishi Remote Control app enables immediate or timer activation of cabin cooling or heating. You can even check the current status of your vehicle and set charging times for each day of the week.

Note: The vehicle and smartphone must be connected by wireless LAN. Some smartphones may not be supported. Pre-heating requires the electric heater. Many of these settings can also be programmed through the vehicle display screens without the need of a smartphone. Please see Owner's Manual for more details.







# **ALL-AROUND SAFETY**

THERE'S NOTHING MORE IMPORTANT THAN THE SAFETY OF INDIVIDUALS INSIDE AND OUTSIDE YOUR VEHICLE.

Advanced safety features coupled with Mitsubishi Motors' Reinforced Impact Safety Evolution (RISE) body have made the Outlander PHEV a confident vehicle to be in. All Outlander PHEV models feature a standard rearview camera, Blind Spot Warning (BSW) with Lane Change Assist (LCA)¹ and Rear Cross Traffic Alert (RCTA)¹. Additional active safety features available on the Outlander PHEV include Lane Departure Warning (LDW)¹, Forward Collision Mitigation (FCM)¹, and Adaptive Cruise Control (ACC)¹. No matter where your travels take you, drive with confidence knowing you have all-around protection.



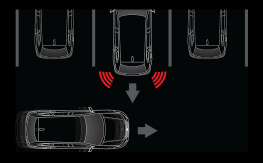


## Multi View Camera System (MVCS)

**MULTI VIEW CAMERA SYSTEM (MVCS)**<sup>¶</sup> creates a virtual 360° panoramic bird's-eye view of the area surrounding the vehicle, allowing you to navigate tight driveways, look out for blind spots, and park with confidence and safety.

## Rear Cross Traffic Alert (RCTA)

**REAR CROSS TRAFFIC ALERT (RCTA)** detects a vehicle approaching from either direction while you're backing up. It alerts you with flashing warning lights on both side mirrors, a buzzer that sounds in the cabin and a warning message that appears in the instrument cluster.



## Forward Collision Mitigation (FCM)

FORWARD COLLISION MITIGATION (FCM) utilizes

both laser radar and camera technology to determine if a frontal collision with a vehicle or pedestrian is imminent. If so, it warns you with audible and visual signals, and automatically applies moderate to emergency braking to reduce the severity of the collision and, if possible, prevent the collision altogether.



## Lane Departure Warning (LDW)

LANE DEPARTURE WARNING (LDW)¶ uses an

onboard camera to monitor lane position in front of the vehicle, providing audible and visual alerts if it detects your vehicle leaving the lane unintentionally.





## **RISE Body Construction**

#### **REINFORCED IMPACT SAFETY EVOLUTION (RISE)**¶

takes innovative engineering technology to the next level. Straight frame structure, high tensile-strength steel and highly efficient energy absorption are integral to RISE safety. Your utmost safety is enhanced by many available, technologically advanced systems.





#### Hill Start Assist (HSA)

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

#### Automatic High Beam (AHB)

To increase safety, comfort and driving ease at night, high beams automatically switch to low beams when oncoming vehicles are detected 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.

# PEACE OF MIND WITH INTUITIVE TECHNOLOGIES

EMBEDDED WITHIN THE ADVANCED ENGINEERING OF THE OUTLANDER PHEV LIES AN INTEGRATED SYSTEM OF INTUITIVE AUTOMOTIVE TECHNOLOGIES DESIGNED TO DELIVER A LEVEL OF SOPHISTICATED CONFIDENCE, EVERY TIME YOU PUSH THE START BUTTON.

Featuring a suite of available safety systems, like Automatic High Beam (AHB)¶ that regulates brightness, to Lane Departure Warning (LDW)¶, Blind Spot Warning (BSW)¶ with Lane Change Assist (LCA)¶, Forward Collision Mitigation (FCM)¶ and Adaptive Cruise Control (ACC)¶, the Outlander PHEV uses the latest in safety technology to keep you, and those around you, as safe and secure as possible.





#### BLIND SPOT WARNING (BSW)¶ WITH LANE

**CHANGE ASSIST (LCA)**<sup>¶</sup> alert you when a vehicle is in or approaching your blind spot. When a vehicle in the next lane is travelling at the same speed or faster in the detection areas, a warning light will illuminate in the corresponding side mirror. If your turn signal is on, the warning light on the corresponding mirror will blink and the system will beep to alert you that it is unsafe to change lanes.



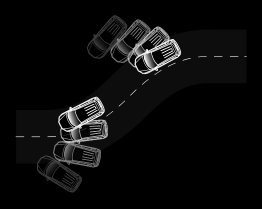
#### **Auto-Dimming Rearview Mirror**

The available auto-dimming rearview mirror automatically reduces glare from the headlights of cars behind you to maintain a clear rear view and support safer driving.

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

#### **ACTIVE STABILITY CONTROL (ASC)<sup>11</sup> If wheels**

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



## Adaptive Cruise Control (ACC)

ADAPTIVE CRUISE CONTROL (ACC) uses radar technology to judge distances between you and the vehicle ahead, helping you maintain a safe distance. If that vehicle moves out of your lane or goes beyond your set speed, the system will resume your set speed.





ACC Indication on

Multi-Information Display

# MORE PEACE OF MIND

THESE SAFETY FEATURES ARE STANDARD ON ALL OUTLANDER PHEV TRIM LEVELS:

ANTI-LOCK BRAKING SYSTEM (ABS)

ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

**BRAKE ASSIST SYSTEM (BAS)** 

TRACTION CONTROL LOGIC (TCL)

BRAKE OVERRIDE SYSTEM (BOS)



# WARRANTY PROTECTION

AT MITSUBISHI MOTORS, WE'RE SO CONFIDENT IN THE QUALITY, RELIABILITY AND DURABILITY OF THE VEHICLES WE BUILD THAT WE BACK THEM WITH SOME OF THE MOST COMPREHENSIVE WARRANTIES AVAILABLE.

#### 10-YEAR/160,000 KM

POWERTRAIN LIMITED WARRANTY\*\*

#### 10-YEAR/160,000 KM

LITHIUM-ION BATTERY LIMITED WARRANTY\*\*

## 5-YEAR/100,000 KM

**NEW VEHICLE LIMITED WARRANTY\*\*** 

#### **5-YEAR/UNLIMITED KM**

ROADSIDE ASSISTANCE\*\*

#### **OUTLANDER PHEV SE S-AWC** / STANDARD SPECIFICATIONS:

- PLUG-IN HYBRID ELECTRIC VEHICLE SYSTEM
- BATTERY WARMING SYSTEM
- **QUICK CHARGER PORT**
- CHARGER LID LOCKING SYSTEM
- MITSUBISHI REMOTE CONTROL
- 1500-WATT POWER SUPPLY
- ACOUSTIC VEHICLE ALERTING SYSTEM
  - 2.0 L DOHC MIVEC 4 CYLINDER ENGINE
  - 1-SPEED TRANSMISSION
  - SUPER ALL-WHEEL CONTROL (S-AWC)
- FRONT MACPHERSON STRUT & REAR
- MULTI-LINK SUSPENSION ■ FRONT & REAR STABILIZER BAR
- VENTILATED FRONT DISC & SOLID REAR DISC BRAKES
- ELECTRIC PARKING BRAKE
- FLECTRIC POWER-ASSISTED **RACK & PINION STEERING**
- REARVIEW CAMERA
- DUAL FRONT AIRBAGS
- SIDE-IMPACT CURTAIN AIRBAGS (FRONT & REAR)

- FRONT SEAT-MOUNTED SIDE-IMPACT AIRBAGS
- DRIVER'S KNEE AIRBAG
- ANTI-LOCK BRAKING SYSTEM (ABS)
- ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)
- ACTIVE STABILITY CONTROL (ASC)
- TRACTION CONTROL LOGIC (TCL)
- HILL START ASSIST (HSA)
- BRAKE OVERRIDE SYSTEM (BOS)
- BRAKE ASSIST SYSTEM (BAS)
- BLIND SPOT WARNING (BSW)
- REAR CROSS TRAFFIC ALERT (RCTA)
- ANTI-THEFT ENGINE IMMOBILIZER
- ANTI-THEFT SECURITY ALARM SYSTEM
- TIRE PRESSURE MONITORING SYSTEM (TPMS)
- LATCH SYSTEM (LOWER ANCHORS & TETHERS FOR CHILD RESTRAINT SEATS)
- REAR DOOR CHILD SAFETY LOCKS
- HEIGHT ADJUSTABLE FRONT SEATBELTS
- FRONT SEATBELT PRETENSIONERS & FORCE LIMITERS
- 3-POINT SEATBELTS FOR ALL SEATING POSITIONS

- HEIGHT ADJUSTABLE FRONT HEAD RESTRAINTS
- RISE BODY CONSTRUCTION
- REAR CENTRE HIGH-MOUNT STOP LAMP
- SILVER PAINTED ROOF RAILS
- ROOF MOUNT ANTENNA (SHARK FIN TYPE)
- 18" ALLOY WHEELS WITH P225/55 R18 ALL-SEASON TIRES
- FAST-KEY WITH PUSH-BUTTON START
- HEATED & POWER-FOLDING SIDE-VIEW MIRRORS WITH TURN SIGNALS
- AUTO ON/OFF HALOGEN HEADLAMPS
- VARIABLE INTERMITTENT RAIN-SENSING WINDSHIELD WIPERS & WASHER
- WINDSHIELD WIPER DE-ICER
- REAR PRIVACY GLASS
- REAR SPOILER
- REAR AIR OUTLETS
- LED DAYTIME RUNNING LAMPS & LED REAR COMBINATION LAMPS
- BLUETOOTH® HANDS-FREE CELLULAR PHONE INTERFACE WITH STREAMING AUDIO & USB INPUT WITH VOICE CONTROL

- 7.0" SMARTPHONE LINK DISPLAY AUDIO WITH ANDROID AUTOTM AND APPLE CARPLAY WITH 6 SPEAKERS
- SIRIUSXM® SATELLITE RADIO WITH **3 MONTHS COMPLIMENTARY SERVICE**
- ARTIFICIAL SUEDE-APPOINTED SEATS
- POWER DRIVER'S SEAT
- HEATED FRONT SEATS
- 60/40 SPLIT FOLDING 2<sup>ND</sup>-ROW SEATS WITH RECLINE FUNCTION
- POWER WINDOWS WITH AUTO-UP & DOWN FUNCTION (ALL FOR DRIVER)
- ILLUMINATED WINDOW SWITCHES
- DUAL-ZONE AUTOMATIC CLIMATE CONTROL
- STEERING WHEEL-MOUNTED CRUISE CONTROL & AUDIO CONTROLS
- LEATHER-WRAPPED STEERING WHEEL

#### COLOURS



PEARL WHITE



STERLING SILVER



TITANIUM GREY



LABRADOR BLACK

**OUARTZ BROWN** 

#### OUTLANDER PHEV SE LIMITED S-AWC / INCLUDES ALL EQUIPMENT OF THE SE S-AWC, PLUS:

- POWER GLASS SLINROOF WITH SLINSHADE
- HEATED STEERING WHEEL
- AUTO-DIMMING REARVIEW MIRROR WITH HOMELINK®

■ POWER LIFTGATE

#### OUTLANDER PHEV SE TOURING S-AWC / INCLUDES ALL EQUIPMENT OF THE SE S-AWC. PLUS:

 LED HEADLAMPS LED FOG LAMPS

- POWER GLASS SUNROOF WITH SUNSHADE
- HEATED STEERING WHEEL

- LEATHER-APPOINTED SEATS
- POWER FRONT PASSENGER SEAT

- AUTO-DIMMING REARVIEW MIRROR WITH HOMELINK®
- POWER LIFTGATE

#### OUTLANDER PHEV GT S-AWC / INCLUDES ALL EQUIPMENT OF THE SE TOURING S-AWC PACKAGE, PLUS:

- FORWARD COLLISION MITIGATION (FCM) ADAPTIVE CRUISE CONTROL (ACC)
- LANE DEPARTURE WARNING (LDW)
- MULTI VIEW CAMERA SYSTEM (MVCS)
- AUTO HIGH BEAMS (AHB)
- COMPASS IN REARVIEW MIRROR





RALLY RED

## FOR A COMPLETE LIST OF FEATURES, TECHNICAL SPECIFICATIONS AND OPTIONS, VISIT MITSUBISHI-MOTORS,CA Technical data, equipment and options shown are based on the latest information available at the time of printing and are subject to change without notice. Colours may vary due to the printing process. Exterior and

interior lights on vehicles shown may be illuminated for illustration purposes only. Vehicles may be shown with optional equipment and/or accessories or images may be international models shown. Not all equipment is available on every model. For complete details about equipment configuration and Mitsubishi Genuine Accessories, please contact your Mitsubishi Motors Retailer. 

2018 Mitsubishi Motor Sales of Canada Inc. \* Towing capability varies by priceline and configuration. See Owner's Manual for proper use. 1 The Forward Collision Mitigation (FCM) system is a driver aid only and is not a substitute for safe and careful driving. Under certain circumstances, the system may not detect other vehicles and/or pedestrians correctly. The Lane Departure Warning (LDW) system is a driver aid only and is not a substitute for safe and careful driving. Under certain circumstances, this system may not detect correctly. The Blind Spot Warning (BSW) with Lane Change Assist (LCA) system is a driver aid only and is not a substitute for safe and careful driving. Under certain circumstances, this system may not detect other vehicles correctly. The Rear Cross Traffic Alert (RCTA) system is a driver aid only and is not a substitute for safe and careful driving. Under certain circumstances, this system may not detect other vehicles correctly. The Auto High Beam (AHB) system is a driver aid only and factors such as dirty windshield, weather, lighting and terrain limit effectiveness, requiring the driver to manually operate the high beams. See Owner's Manual for additional details and limitations. 1 Apple CarPlay and Siri are trademarks of Apple Inc., registered in the U.S. and other countries. 2 To use Android Auto on your phone screen, you'll need an Android<sup>th</sup> phone running 5.0 (Lollipop) or higher and the Android Auto app. Google, Google Play, Android, Android Auto, and other marks are trademarks of Google LLC. <sup>3</sup> The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by Mitsubishi Motors is under license. 2018 SiriusXM Canada Inc. "SiriusXM, SiriusXM, Satellite Radio subscriptions sold after 3-month prepaid period expires. Subscriptions are governed by SiriusXM Customer Agreement; see siriusxm.ca. "SiriusXM," the SiriusXM logo, channel names and logos are trademarks of SiriusXM Radio Inc. and are used under license. \*\*Whichever comes first. Regular maintenance not included. See dealer or mitsubishi-motors.ca for warranty terms, restrictions and details.





RUBY BLACK PEARL