

2020 MITSUBISHI

OUTLANDER PHEV



**MITSUBISHI
MOTORS**

Drive your Ambition



10 YEARS OF CONFIDENCE

We stand behind what we build. Period.

Our vehicles are backed with a 10-year/100,000-mile Powertrain Limited Warranty,⁷ a 5-year/60,000-mile fully transferable New Vehicle Limited Warranty, a 7-year/100,000-mile Anti-Corrosion/Perforation Limited Warranty and 5-year/Unlimited Miles Roadside Assistance.

Like our cars, we intend to serve you well for many years to come with some of the most comprehensive warranties in the industry.



**MITSUBISHI
MOTORS**

Drive your Ambition

(7) All coverage terms are from the original in-service dates and are applicable only to the original owner of new, retailed models purchased from an authorized Mitsubishi dealer. Subsequent owners receive the balance of the New Vehicle Limited Warranty of 5 years/60,000 miles. See retailer for limited warranty and roadside assistance terms and conditions. w



SMALL BATCH. BIG DEAL.

Eco-friendly and adventure-ready. The 2020 Mitsubishi Outlander PHEV.

Electric and gas-powered. Bold form and rugged exterior styling. Improved technology and comfort. These are all the qualities you will find in the 2020 Mitsubishi Outlander Plug-in Hybrid Electric Vehicle (PHEV). We combined hybrid technology with 4x4 off-road capability and award-winning safety features to bring you an eco-friendly vehicle ready for any adventure.

The PHEV system automatically switches between different drive modes to optimize performance and fuel efficiency all while adapting to your driving style and road conditions. But control is still in your hands with 3 driver-selected modes that allow you to directly influence your vehicle's performance.

Mitsubishi's Advanced Safety Features are now standard,⁸ including Automatic High Beam, Forward Collision Mitigation with Pedestrian Detection,⁴ Blind Spot Warning with Lane Change Assist,⁵ Rear Cross Traffic Alert⁵ and Lane Departure Warning.⁶

We built the 2020 Outlander PHEV with both sustainability and adventure in mind. Explore with confidence.

CHOOSE YOUR ADVENTURE

DESIGN

The 2020 Outlander PHEV is designed with adventure in mind. With several enhancements, like the rugged exterior styling and available LED headlight/taillights, the standard for adventure has been redefined.

STYLE

With a bold exterior and feature-rich interior, the 2020 Outlander PHEV blurs the line between function and form. With adventure perpetually on the horizon, the view behind the wheel is always as stunning as where you're headed.

COLOR



Red
Diamond



Quartz
Brown
Metallic



Pearl
White



Ruby
Black
Pearl



Mercury
Gray
Metallic



Alloy
Silver
Metallic





AWARDS

The Outlander PHEV, the world's best-selling plug-in hybrid electric vehicle¹² was honored as the first-ever 2020 Family Green Car of the Year™ by Green Car Journal.

Outlander PHEV was recognized for blending environmental performance and family-friendly versatility in a popular crossover package. Outlander PHEV earned recognition as a 2020 Green Car Product of Excellence™ for outstanding green attributes.

The Outlander PHEV also boasts a 5-Star Overall Safety Rating by the National Highway Traffic Safety Administration (NHTSA). The 5-Star Safety Ratings program evaluates how vehicles perform in crash tests by conducting frontal, side and rollover tests.



**NCAP 5-STAR OVERALL
VEHICLE SAFETY SCORE**
NATIONAL HIGHWAY TRAFFIC
SAFETY ADMINISTRATION

(8) Standard on the SEL and GT models. (9) SiriusXM® services require a subscription sold separately, or as a package, by SiriusXM® Radio Inc. If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel you must call SiriusXM® at 1-866-635-2349. See SiriusXM® Customer Agreement for complete terms at www.siriusxm.com. All fees and programming subject to change. Sirius®, XM®, SiriusXM® and all related marks and logos are trademarks of SiriusXM® Radio Inc. (10) For more information visit GreenCarJournal.com. (11) All charge times are approximate. (12) Based on IHS Markit New Registrations data for fuel types of plug in hybrid and all SUV body styles for January 2013 through August 2019 (where actual data are available), which is compiled from governments and other sources and captures 95 percent of global new vehicle volumes in more than 80 countries.



SEL 2.0

S-AWC

GT 2.0

S-AWC

GT 2.0 Premium Interior Package

S-AWC

Forward Collision Mitigation System with Pedestrian Detection (FCM)⁴

Lane Departure Warning System⁶

Automatic High Beam (AHB)

New 8" Smartphone-link Display Audio System plus Apple CarPlay[®] and Android Auto[™]

Power Driver Lumbar Support

Improved Rear Seat Design

SiriusXM[®] with 3-Month All Access Trial⁹

SEL features **PLUS**:

LED High and Low Beam Headlights

LED Fog Lights

Multi-View Camera System

Power Glass Sunroof with Sunshade and Tilt Feature

1500-watt AC Power Supply w/ 2 Outlets

Mitsubishi Power Sound System (MPSS)

GT features **PLUS**:

Leather-Appointed Seating Surfaces with Diamond Quilted Pattern

Premium Gloss Black Instrument Panel & Floor Console Accents



STEERING WHEEL
VOICE RECOGNITION
CONTROL



MITSUBISHI POWER
SOUND SYSTEM



DIAMOND QUILTED
PATTERN



ECO-FRIENDLY.

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.

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 tailpipe emissions. This drive mode is quiet, clean and powerful.

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.

PARALLEL HYBRID MODE: ELECTRIC POWER & ENGINE ASSISTANCE

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

74 MPG_e

Combined city/highway.
Electric + Gas 0.0 gal/100mi
of gas + 45 kWh/100mi.¹

25 MPG

Combined city/highway.
Gas only 4.0 gal/100mi.



PERFORMANCE

SUPER ALL-WHEEL CONTROL

Mitsubishi's revolutionary electronically controlled Super All-Wheel Control (S-AWC) system continually monitors the road. 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, ensuring excellent driving stability and intuitive, linear handling.

UNDER THE HOOD

The Outlander PHEV is powered by twin 60kW electric motors that generate energy developed by a 12kWh lithium-ion main drive battery and a highly efficient 2.0L MIVEC gasoline engine.

CHARGING

Fuel efficiency on the road should be balanced with efficient and flexible charging options at home and on the go. The Outlander PHEV can reach full charge in 8 hours utilizing a standard 120V household outlet and 3.5 hours using a Level 2 EVSE (Electric Vehicle Supply Equipment) 240V charger. DC quick charging with a CHAdeMO protocol public charger can achieve 80% charge in as little as 25 minutes.¹

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)

LEVEL 3:

DC QUICK CHARGING
80% CHARGE

25 MINS

using a CHAdeMO
protocol public charger
(not supplied with vehicle)

SAFETY

FORWARD COLLISION MITIGATION WITH PEDESTRIAN DETECTION

The Forward Collision Mitigation with Pedestrian Detection (FCM) system utilizes radar and camera technology to determine if a frontal collision with a vehicle or pedestrian is imminent. If so, it warns the driver 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.⁴

LANE DEPARTURE WARNING

The Lane Departure Warning (LDW) system uses an onboard camera to monitor lane position in front of the vehicle and alert the driver audibly and visually if it detects the vehicle leaving its lane unintentionally.⁶

BLIND SPOT WARNING AND LANE CHANGE ASSIST

Together, the Blind Spot Warning (BSW) and Lane Change Assist (LCA) systems alert you when a vehicle is in or approaching your blind spot. When a vehicle is traveling 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 three times to alert you that it is unsafe to change lanes.⁵

REAR CROSS TRAFFIC ALERT

The Rear Cross Traffic Alert (RCTA) system detects a vehicle approaching from either side while you're backing up. The warning lights on both side mirrors will blink, a buzzer will sound to alert you, and a warning message will appear on the information screen.⁵



(1) EPA estimated 74 MPGe (Miles Per Gallon equivalent) combined. Actual mileage may vary. (2) Apple CarPlay® and Siri® are trademarks of Apple Inc., registered in the U.S. and other countries. iPhone is a registered trademark of Apple Inc. (3) Requires the Android Auto app on Google Play and an Android compatible smartphone running Android™ 5.0 Lollipop or higher. Google, Android, Android Auto, and other marks are trademarks of Google LLC. (4) The Forward Collision Mitigation (FCM)/Pedestrian Detection (PD) system are driver aids only and are not substitutes for safe and careful driving. Under certain circumstances, the systems may not detect other vehicles and/or pedestrians correctly. (5) The Blind Spot Warning (BSW) system, Lane Change Assist (LCA) system, and Rear Cross Traffic Alert (RCTA) system are driver aids only and are not substitutes for safe and careful driving. Under certain circumstances, the systems may not detect other vehicles correctly. (6) The Lane Departure Warning (LDW) system is designed to read the lane marks under certain conditions. It is not a collision avoidance system and is not a substitute for safe and careful driving.

TECHNOLOGY

FAST-KEY ENTRY WITH PUSH START BUTTON

Standard on both the SEL and GT, the FAST-Key (Free-hand Advanced Security Transmitter) makes vehicle entry easy. To unlock the doors, simply press the button on either front door or the tailgate. Starting the engine is also push-button easy with the keys tucked safely away in a pocket or purse.

SMARTPHONE LINK DISPLAY AUDIO SYSTEM

The new 8-inch HD Smartphone Link Display Audio system is compatible with Apple CarPlay® and Android Auto™. Apple CarPlay® is the smarter, safer way to use your iPhone® to access Apple Music® and Maps, send messages and make calls with Siri® or the car's touchscreen. Utilize Android Auto™ by pressing the Push To Talk button, allowing you to talk to Google and access all the most commonly used features on the Android™ platform, such as Google Play Music, Google Maps and Hangouts.^{2,3}

CHARGE AND SAVE

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.



WWW.MITSUBISHICARS.COM

ALL RIGHTS RESERVED.



**MITSUBISHI
MOTORS**

Drive your Ambition