2018 MODEL LINEUP
Over our century-long history, we’ve maintained our passion for designing cars that inspire individuality. Cars for those who have the confidence to choose their own path. Whether you want the most fuel-efficient gas-powered non-hybrid vehicle on the road, demand the utmost in advanced safety systems, or crave the highline performance of our Super All-Wheel Control, you’ll find our commitment to progressive design in every product we make. And we continue to move forward, pushing the boundaries of innovation with our line of crossover utility vehicles (CUV), like the all-new Eclipse Cross* and Outlander PHEV.

So no matter what lane you choose on the road of life, we have a vehicle for you.

MITSUBISHICARS.COM

*Coming early 2018
TECHNOLOGY OVERVIEW

YOUR MOST ADVANCED MOBILE DEVICE MAY BE YOUR CAR

From touch panel ease to hands-free convenience, our forward-looking vehicles are equipped with some of the most advanced technology in the market today. Available on select models, these features can help you make the most of your drive while not distracting you from the road ahead.

01 TOUCH PANEL DISPLAY AUDIO SYSTEM
With a standard 7.0 in. touch panel, this sleek system sports a high-gloss black finish and uses app-like icons for easy navigation. Features include HD Radio® and a rearview camera. Plus, its Bluetooth® wireless system offers a phone dial screen and phone contact list importing.1

02 SMARTPHONE LINK DISPLAY AUDIO
With all the communication and entertainment options offered by your smartphones these days, our available Smartphone Link Display Audio helps you to maintain caution behind the wheel while enjoying your smartphone’s convenience features in your car. This system includes SiriusXM® Satellite Radio2 and HD Radio® (on select models), and supports Apple CarPlay™ to let you access Apple Music® and Maps, make phone calls, and send messages, all through the touch panel or Touchpad Controller (Eclipse Cross) — or with your voice, using Siri®.3 The system also supports Android Auto™. Simply press the Push To Talk button to connect to Google and access all the most commonly used features on the Android™ platform, such as Google Play Music, Google Maps, and Hangouts.4

03 COLOR LCD MULTI-INFORMATION DISPLAY
An easy-to-read trip computer provides you with helpful information like average speed and gas mileage, instant fuel economy, cruising range to empty, outside temperature, and even maintenance reminder information. On models equipped with All-Wheel Control (AWC) or Super All-Wheel Control (S-AWC), the display gives performance information such as current road surface mode and real-time torque distribution.

04 ROCKFORD FOSGATE® PREMIUM AUDIO SYSTEM
The available 710-watt Rockford Fosgate® audio system powers nine premium speakers, including a 10 in. dual-voice coil subwoofer. The system incorporates an advanced Digital Signal Processor (DSP) and offers the Uconnect Push Control® over the subwoofer, sound-field control over the image, and staging of the system, as well as the latest DTS® Neural Surround technology. The system is loaded with state-of-the-art technologies, such as Dolby® Volume, PremiDIA HD®, and PremiDIA WIDE® surround for dynamic audio performance on the road.5

05 BLUETOOTH® WIRELESS TECHNOLOGY
The hands-free Bluetooth® system seamlessly connects your car with your smartphone and most audio-streaming devices, allowing you to wirelessly play music from your media player. It recognizes up to seven different mobile phones, syncing up with contact lists from each phone that’s been paired with the system, and keeping the lists private to each user.1

06 TOUCHPAD CONTROLLER
Available for the first time in the Eclipse Cross, our Touchpad Controller allows for simple tap-and-swipe operation of the Smartphone Link Thin-Display Audio system and functions of Apple CarPlay™. Located in the center console and within easy reach, this advanced feature plays an important role in minimizing driver distraction.

07 HEAD UP DISPLAY
The Eclipse Cross’ available power-retractable, full-color Head Up Display helps make driving safer by presenting vehicle speed, data from the active safety systems, and other necessary information close to the driver’s line of sight, keeping the driver informed and both eyes on the road.
AUTOMATIC HIGH BEAM HEADLIGHTS
To increase your visibility during nighttime driving, available Automatic High Beam (AHB) headlights sense the intensity of proximate light sources and automatically adjust between low beam headlights and high beam headlights accordingly. If a vehicle is detected ahead of you, the headlights remain in low beams, and if the system does not detect any vehicles ahead of you, the headlights change to high beams.

MULTI-VIEW CAMERA SYSTEM
This available feature displays what’s seen by cameras mounted on the front, rear, and sides of the vehicle. Views from these multiple angles — including a bird’s-eye view — can be shown in various combinations on the Outlander, Outlander PHEV, and Eclipse Cross audio display screens, revealing what’s in your blind spots and helping you park more safely.

SUPER ALL-WHEEL CONTROL
With a long history of all-wheel drive systems, our road-handling credentials are legendary. The Super All-Wheel Control (S-AWC), available on Outlander, Outlander PHEV, and Eclipse Cross, is an integration of several advanced technologies that together take full advantage of the engine’s power. With the push of a button, the driver can select from multiple S-AWC modes to achieve maximum traction regardless of surface conditions.

BLIND SPOT WARNING WITH LANE CHANGE ASSIST AND REAR CROSS TRAFFIC ALERT
These three active safety features help keep you out of harm’s way. Blind Spot Warning (BSW) uses radar to help monitor hard-to-see areas behind your vehicle. If a vehicle enters your driver-side or passenger-side blind spot, an indicator lights up in the corresponding side view mirror. Should you signal a lane change while the other vehicle is still there, the system flashes the indicator light and sounds an audible alert. Lane Change Assist (LCA) helps you safely enter an adjacent lane by measuring how quickly vehicles in that lane are approaching. If it’s not safe for you to change lanes or merge, it issues both an audible alert and a visual warning in the side view mirror. Rear Cross-Traffic Alert (RCTA) helps you safely back out of a parking space. When you’re in reverse, the system can detect traffic approaching the rear of your vehicle from the driver’s or passenger’s side. If the system senses cross traffic, it flashes side-mirror indicators and sounds an audible alert.

FORWARD COLLISION MITIGATION
The available Forward Collision Mitigation (FCM) system utilizes both laser 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 help reduce the severity of the collision and, if possible, avoid the collision.

LANE DEPARTURE WARNING
The available Lane Departure Warning (LDW) feature helps reduce the potential dangers associated with drifting out of your lane, warning you with both a display and an audible warning if the system senses your vehicle departing from its established lane.

SAFETY IS NO ACCIDENT
Your safety is our top priority. That’s why we equip our vehicles with a truly comprehensive array of active and passive safety features. And on select models, you’ll find some of the most advanced safety features ever developed. It’s simple, really: We believe you can never be over prepared for the unexpected.
The 2018 Outlander comes packed with standard safety and convenience features at an affordable price point. From the 7.0 in. Touch Panel Display Audio system with rearview camera — standard on the ES — and Smartphone Link Display Audio system — standard on SE, SEL, and GT trims — to its eye-catching exterior and array of state-of-the-art technology, the 2018 Outlander is an exemplar of our commitment to quality and tradition of innovation. And with its impressive interior and exterior qualities, you’re sure to have a thrilling ride every time.

THIRD-ROW SEAT VERSATILITY

The standard third-row seats enhance not only vehicle occupancy, but also versatility. They’re split 50/50 and can be easily stowed with the pull of a single fold-and-store strap, or quickly returned to their upright position by raising the seatback. Additionally, the 60/40 split and fold second-row seat gives you numerous passenger and payload configurations to choose from.

ADVANCED SAFETY

Outlander has a long list of available advanced safety technologies. One of these is the Adaptive Cruise Control (ACC) system, which uses laser radar to help maintain a preset distance between you and the car ahead. The available Forward Collision Mitigation (FCM) system utilizes both laser 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, avoid the collision. Adding to your confidence behind the wheel is a Lane Departure Warning (LDW) system. It monitors the lane position in front of your vehicle with a camera, cautioning you with both a display and an audible warning if your vehicle begins drifting from its established lane. There’s also a Blind Spot Warning (BSW) system with Lane Change Assist (LCA) and Rear Cross Traffic Alert (RCTA). Whether you’re driving straight, changing lanes or backing up or out of a parking space, these features provide additional confidence by continually monitoring your proximity to approaching vehicles. And standard on every Outlander is a handy rearview camera, which displays an image of the area directly behind the vehicle.
With its dynamic exterior and advanced features, the 2018 Outlander Sport continues our crossover lineage. It is agile, adventurous, and versatile. We’ve restyled our front grille and enhanced the rear fascia design with a carbon-type pattern. And new LED Running Lights — standard on SE and SEL trims — not only look impressive, but they also increase your Outlander Sport’s visibility to oncoming drivers, making them eye-catching for all the right reasons.

**PANORAMIC GLASS ROOF**
Outlander Sport’s available panoramic glass roof will enhance any journey. By day, it creates a fresh, open-air feeling throughout the interior. By night, the roof’s LED lighting sets the perfect mood for endless evening-drive possibilities.

**FORWARD COLLISION MITIGATION**
To help you avoid accidents, the available Forward Collision Mitigation (FCM) with pedestrian detection utilizes both laser radar and camera technology to determine if a frontal collision is imminent, then warns you with audible and visual signals, and automatically applies moderate to emergency braking to help reduce the severity of — or, if possible, avoid the collision.11

**LANE DEPARTURE WARNING**
Outlander Sport’s available Lane Departure Warning (LDW) feature helps reduce the potential dangers associated with drifting out of your lane, warning you with both a display and an audible warning if the system senses your vehicle departing from its established lane.12
MIRAGE G4

FUN AND ECO-FRIENDLY
The Mirage G4 is a subcompact, four-door sedan designed for free-spirited, eco-conscious drivers. Offering one of the best fuel economy ratings in its class and CO2 emissions ratings, it not only saves you at the pump, but it also does its part to keep the world green. With available amenities such as Smartphone Link Display Audio — and with room to comfortably seat five, the Mirage G4 is as ready for fun as you are.

INTERIOR SPACE
While it may be a subcompact car, the 2018 Mirage G4 has ample interior space for five adults. In fact, you and your friends will enjoy a full 101.8 cubic feet of interior space. And if the five of you are going out of town, you’ll also find plenty of room in the trunk for all your luggage.

IMPRESSIVE LEGROOM
The Mirage G4 doesn’t just accommodate five adults; it also does so with class-leading total legroom as well as the often overlooked category of rear seat legroom.\(^{15}\)
Delivering up to a remarkable 43-mpg highway (39-mpg combined), the 2018 Mirage gives you class-leading fuel efficiency without the exorbitant cost of hybrid technology. The compact Mirage is nimble for around-town practicality, but also offers comfortable seating for up to five adults. And with available features such as FAST-Key passive entry with push button start, Smartphone Link Display Audio, and automatic climate control, it’s surprisingly well appointed. Factor in the 10-year/100,000-mile Powertrain Limited Warranty and it’s clear that this Mirage is one of the best-value vehicles on the market.

STANDARD TECHNOLOGY
The standard rearview camera helps let you view the area directly behind your vehicle on the audio display screen, so you won’t back into any surprises. And, to help you concentrate on the road ahead, the standard Bluetooth® wireless technology allows you to play music from your Bluetooth-enabled phone and most audio-streaming devices.

STANDARD EXTERIOR FEATURES
Mirage’s standard LED taillights not only look sharp, they also light up faster, are more visible both day and night, and they last longer than their conventional counterparts. And, sure, the standard rear spoiler looks cool, but it also genuinely enhances aerodynamic performance by reducing air turbulence behind the vehicle.
OUTLANDER PHEV

THE BEST OF BOTH WORLDS

The all-new Outlander PHEV is everything you love about a CUV, only better. With its versatile driving dynamics made possible through its high-performance twin motors and 4WD capabilities, it can operate in any of three driving modes — EV, Series Hybrid, or Parallel Hybrid — allowing you to go anywhere without having to compromise on power or worry about the environmental impact. Thanks to its plug-in capability, Outlander PHEV can handle most of your short, local trips on electricity alone. But, it can also operate as a regular hybrid, utilizing its gas engine and electric motors to provide more range and less anxiety than a pure electric vehicle offers.

CUV PRACTICALITY

The sophisticated, premium interior of the Outlander PHEV delivers the versatility you’d expect in a CUV — with five-passenger seating, 60/40 split fold-down rear seats and up to 78.0 cubic feet of cargo space.

With a maximum towing capacity of 1,500 pounds, the Outlander PHEV has the capability to get you and all your gear to your next adventure.

Providing excellent driving stability and intuitive, linear handling is Mitsubishi’s legendary Super All-Wheel Control (S-AWC). Standard on the Outlander PHEV, S-AWC incorporates a full-time, twin-electric motor 4WD system that provides quick and optimized torque distribution. The motors are mounted separately at the front and rear axles to deliver precise, responsive 4WD performance.

CHARGING OPTIONS

There are three ways to charge the Outlander PHEV. The Level 1 option allows you to fully charge the vehicle by simply plugging the included 8A/12A switchable charging cable into a standard 120V outlet, like one you’d find at home. Level 2 lets you plug into a public J1772 charging station, or you can use a 240V charging station installed at your home. Level 3 is the DC Fast Charging system for rapid charging. Either way, the more frequently you charge, the more money you save.
ECLIPSE CROSS*

RUGGED, WITH FUNCTIONALITY TO MATCH

The all-new Eclipse Cross is a sight to behold. Its stalwart physique and polished coupe lines unite to create one of our most revolutionary vehicles to date. The ultimate celebration of our signature dynamic crossover form, it is distinguished by its wedge profile with accented beltline and sharp character lines. It features a forward-raked rear window, sharply cut off rear gate, short overhang, and beefy fenders. It is also available with our highly touted Super All-Wheel Control (S-AWC). Its durable body and optimized suspension provide for precise handling and enhanced vehicle stability. And inside, it can be equipped with our Smartphone Link Display Audio system, Touchpad Controller, and Head Up Display. Dare we say it’s the ultimate package?

POWER AND CONTROL

Our legendary 4WD system is built into the Eclipse Cross, allowing for the optimum amount of torque to the rear wheels. S-AWC incorporates brake-activated Active Yaw Control (AYC), and the increased body rigidity is made possible by the addition of a 3-point strut tower brace at the front and the strategic use of structural bonding. The new 1.5L direct-injection, turbocharged gasoline engine is mated to a CVT with new shift control and 8-speed Sport Mode.

INTERIOR CONVENIENCE FEATURES

Inside, the Eclipse Cross can be fitted with our Smartphone Link Thin-Display Audio system, Touchpad Controller, and Head Up Display, allowing the driver to view vehicle information more easily and safely. The Touchpad Controller, conveniently located in the center console, lets the driver operate the Smartphone Link Thin-Display Audio system, as well as other features. The Head Up Display unit makes for a safer drive by helping you keep your head up and your eyes on the road, while presenting vehicle speed, data from the active safety systems, and other necessary information.

*Coming early 2018
One look at the Mitsubishi model lineup and it’s immediately clear how truly unique each vehicle is. There’s the comfort and versatility of the Outlander; the fun and adventure of the Eclipse Cross; and then the style and efficiency of the Mirage and Mirage G4 sedans. And, all-new to the 2018 crossover lineup, the revolutionary e-context Outlander PHEV and the stylish Eclipse Cross. Really, there’s no denying that we offer a vehicle for nearly every taste and destination.

Since the day we sold our first U.S. vehicle back in 1982, we’ve been committed to building vehicles that offer a unique blend of style, durability, and performance. Our vehicles are more than a means of transportation. They are a moving experience. At Mitsubishi Motors, we believe that your vehicle should be as unique as you are. That’s why we offer a vehicle for nearly every taste and destination.

Available Features
- Smartphone Link Display Audio system with 710-watt Rockford Fosgate® premium audio system
- SiriusXM® Satellite Radio with 3-month subscription
- Automatic High Beam (AHB) headlights
- Heated steering wheel
- Leather seating surfaces
- 7.0 in. Touch Panel Display audio system with Rockford Fosgate® premium audio system
- LED headlights
- Heated front seats
- APPLE CARPLAY™ and ANDROID AUTO™
- Dual-zone automatic climate control
- Rearview camera system
- Driver’s seat armrest
- Cruise control
- Leather-wrapped steering wheel and shift knob
- Power glass sunroof
- Dual pane power panoramic sunroof
- Multi-view camera system
- Rearview camera system
- Wireless charging
- Rearview camera system
- Rear seat pass through
- 60/40 split folding, slide-and-recline rear seat
- LED positioning lights
- Fast-key passive entry with push button start
- Remote start
- Power glass sunroof
- Driver’s seat armrest
- Advanced safety features (AHB, FCM, LDW, ACC)
FOOTNOTES (CONTINUED)

1. Google, Android, Android Auto, Google Play, and other marks are trademarks of Google Inc. To use Android Auto on your phone screen, you’ll need an Android phone running 5.0 (Lollipop) or higher and the Android Auto app.

2. ROCKFORD FOSGATE, PUNCH and associated logos where applicable are trademarks of Rockford Corporation in the United States and/or other countries. Specifications subject to change without notice.

3. Apple CarPlay and Siri® are trademarks of Apple Inc., registered in the U.S. and other countries.

4. The Adaptive Cruise Control (ACC) system is designed to maintain a safe following distance from the vehicle ahead, but cannot prevent contact or collisions. It is not a substitute for safe and careful driving. Never rely solely on the Adaptive Cruise Control system.

5. The 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.

6. 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.

7. The Multi-View Camera system is a driver aid only and is not a substitute for visual confirmation. The view on the screen is limited and objects outside that view will not be seen.

8. The Blind Spot Warning (BSW) 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.

9. 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. Never rely solely on the Lane Departure Warning system.

10. 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.

11. 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. Under certain circumstances, this system may not detect other vehicles correctly.

12. The Forward Collision Mitigation (FCM)/Pedestrian Detection (PD) 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 and/or pedestrians correctly.

13. The Adaptive Cruise Control System is not a collision avoidance system or an automatic driving system. It is designed to assist the driver in maintaining a safe following distance from the vehicle ahead and may not always recognize other vehicles and/or road conditions. Always be ready to take control of the vehicle. Never rely solely on the Adaptive Cruise Control system.

14. 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. Never rely solely on the Lane Departure Warning system.

15. All claims based on available data for 2017 model year competitors at time of publication.

16. Claim based on EPA estimated combined mileage of 37 mpg (Mirage G4). EPA estimates are to be used as a standardized comparison with other vehicles. Your actual mileage will vary depending on how you drive and maintain your vehicle.

17. Based on EPA highway mileage rating. Actual mileage may vary.

18. All claims based on EPA highway mileage. Actual mileage may vary.
At Mitsubishi Motors, we believe not all drivers are created equal. So we build our vehicles for a different breed of driver, the fearless ones who take pride in what they drive, and refuse to drive more of the same. It's obvious to us that people who truly want distinctive styling and the latest technology see past the procession of bland imitations. We believe that every vehicle we make should stand for something. Something more than expected. And that's why we don't build Mitsubishi cars for stereotypes. We build them for you.

MITSUBISHICARS.COM 1.888.MITSU2018 NATLBRO-18-001

Make your Mitsubishi as unique as you are with custom add-ons. With a variety of available accessories and options, you can personalize your Mitsubishi to best suit your lifestyle, whether it be adventure-packed, to traverse the open road, or practical, to cruise through city streets. You can expect the utmost of quality, utility, and our signature design in all of our cars and accessories you've come to know and love.

BUILD THE MITSUBISHI THAT'S RIGHT FOR YOU

ADDITIONAL EQUIPMENT

CARGO ORGANIZER

WHEEL LOCKS

TOW HITCH

HOOD PROTECTOR

ROOF RACK CROSSBARS

ALL WEATHER FLOOR MATS