



THE ONLY SOURCE OF KNOWLEDGE IS EXPERIENCE.

— Albert Eiwn



THE WISDOM OF LESS

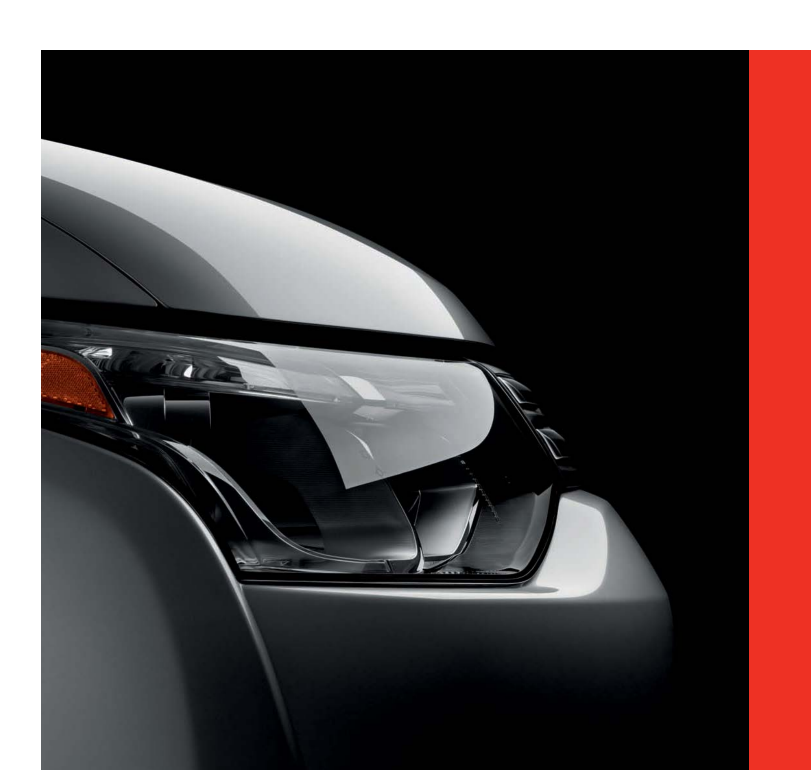
In an industry where every manufacturer seems to be offering you more of the same, we'd like to extend to you an entirely different offer: Less. Meet the all-new 2014 Mitsubishi Outlander. Its curb weight is a full 220 pounds less than last year's model. That translates into more fuel efficiency. And with its enhanced aerodynamic design, it creates less wind drag, making it even more efficient.

Outlander's cleaner-running MIVEC engine has less impact on the environment. Which is far more responsible. And with its newly redesigned and relocated insulation materials, you'll experience less road noise and vibration. Its convenient power tailgate means there's less effort required to load gear. Even starting the engine requires less work with its One-touch Start/Stop engine switch. But most importantly, driving the all-new Outlander means less worry. In addition to offering one of the best warranties in the business, the Outlander is equipped with some of the most advanced safety systems in its class. Now you have one less reason to drive anything else.

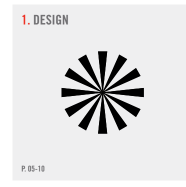
LESS OF THE SAME

At Mitsubishi, we're proud to be a part of the automotive tradition in America. Since the day we sold our first U.S. vehicle back in 1982, we've been committed to building vehicles that aren't the typical imitations so common these days, but that offer a unique blend of spirited performance, head-turning style and genuine durability. Cars that are more than merely a means of transportation, but a moving expression of the driver within.

And the qualities that we strive for, we stand behind. In fact, many of our vehicles are backed with a 10-year/100,000-mile Limited Powertrain Warranty, 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 Mile Roadside Assistance. It's one of the most comprehensive suites of warranties in the industry. For, like our cars, we intend to serve you well for many years to come.



SECTIONS











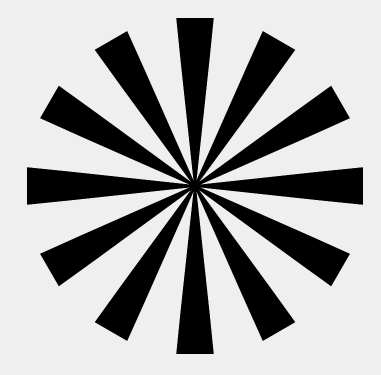


MITSUBISHICARS.COM

Log on to our website and browse our full lineup of new vehicles, get Manufacturer's Suggested Retail Price (MSRP) and customer rebate information and "build" the Mitsubishi that's right for you.



DESIGN



P. 05–10 Exterior Sensibilities Finding Beauty Within

PASSION MEETS PRECISION

When you care about quality, it shows. And the progressive exterior of the all-new Outlander exemplifies that fact. With sweeping, clean lines and subtly sculpted sides, the sleek skin of the Outlander has been designed to be both eye catching and wind slipping.

To help achieve the Outlander's unique balance of aesthetics and aerodynamics, our engineers and designers conducted an exhaustive series of wind tunnel tests and meticulous computerized analysis.

The result is not only a sleek and seductive outward appearance, but also a dramatic reduction in wind resistance.



EXTERIOR SENSIBILITIES

The task of achieving aerodynamic efficiency is a concert of surface refinements. Note the Outlander's roofline is gently tapered to the rear, while the roof itself employs shallow channels that help dictate airflow. At the roof's rear edge — the wind's departure point — a spoiler helps reduce turbulence behind the vehicle. Wind resistance, however, is as much a factor beneath the vehicle as above it. That's why we engineered Outlander's undercarriage for smooth airflow as well. Together, these subtle refinements in shape help achieve a low coefficient of drag. And more efficient airflow means better fuel economy.

FINDING BEAUTY WITHIN

Our quest for efficiency was not limited to Outlander's exterior. The cabin, too, is a study in simplicity. From the sweeping dashboard to the scalloped door panels, the driver-centric cockpit conveys a sense of order and ergonomic attention. A hi-res meter cluster is crisply detailed and readily informative. Even the push-button ignition was designed for simplicity — both in appearance and in operation. Let the drive begin.

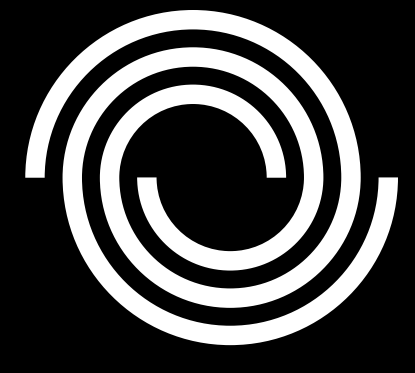










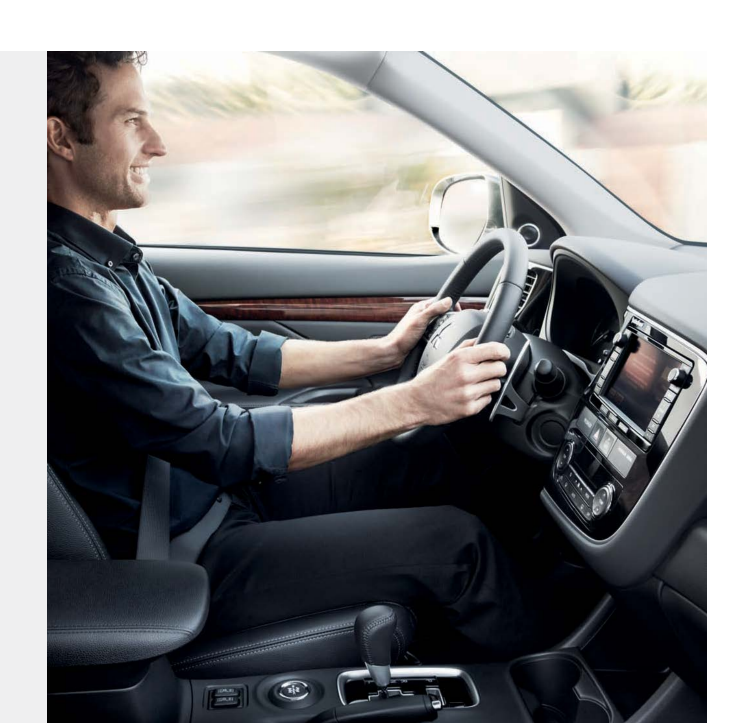


P. 13–18 New 2.4L MIVEC Engine 3.0L V-6 MIVEC Engine ECO Drive Support System

LESS IS MORE

When the right elements are subtracted from an equation, less is, indeed, more. Like less fuel consumption, for example. The 2014 Outlander is the most fuel-efficient standard 7-passenger CUV on the market today.¹

First, we engineered a new lightweight body, making Outlander 220 pounds lighter than last generation. We also streamlined the body and designed a new aerodynamic front fascia, creating 7% less wind resistance. And because the streamlined exterior helps improve fuel economy, it also helps reduce CO2 emissions. We even enhanced efficiency by reducing the energy consumption of the interior heating and cooling system.







NEW 2.4L MIVEC ENGINE

Outlander's new 2.4-liter 166-horsepower aluminum-block 4-cylinder engine features a newly developed continuously variable valve lift system. This efficient engine employs a single mechanism to vary the valve lift and timing for optimum engine "breathing."

The powerful MIVEC engine is coupled with a Continuously Variable Transmission (CVT). The CVT, along with a new Acceleration Control feature, offers a smooth "shift" feel, more responsive acceleration and improved fuel economy.

3.0L V-6 MIVEC ENGINE

The sporty Outlander GT boasts a 24-valve 3.0-liter V-6 MIVEC engine that produces a full 224 horsepower at 6,250 rpm and 215 lb.-ft. of torque at 3,750 rpm. This powerful engine utilizes low viscosity engine oil and iridium spark plugs to help maximize fuel efficiency. Plus, a refined 6-speed automatic transmission helps deliver improved torque and fuel efficiency.

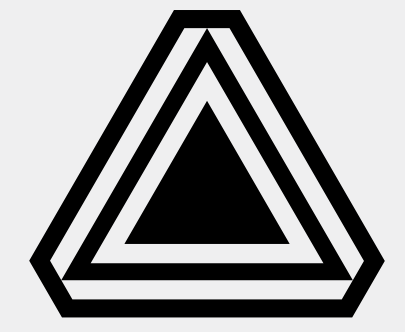
ECO DRIVE SUPPORT SYSTEM

When the ECO Mode is engaged, the system helps you drive in a more environmentally friendly fashion. By slightly reducing engine power on initial acceleration, Outlander employs energy saving measures throughout the vehicle, including the engine and air conditioning system. Plus, on Outlander models equipped with Super All-Wheel Control (S-AWC), the ECO Mode allows the vehicle to function in 2WD until sensors determine that 4WD is necessary. The result is not only better fuel economy, but also lower emissions.





SAFETY



P. 21–26 RISE Body • Seven Standard Airbags
Super-Wide Range HID Headlights • Adaptive Cruise Control
Lane Departure Warning • Forward Collision Mitigation

ENGINEERING LESS WORRY

When we set out to create the all-new Outlander, accounting for your safety was job one. That's why it's equipped with some of the most advanced active safety and passive safety features in its class. We believe you can't be over-prepared for the unexpected.

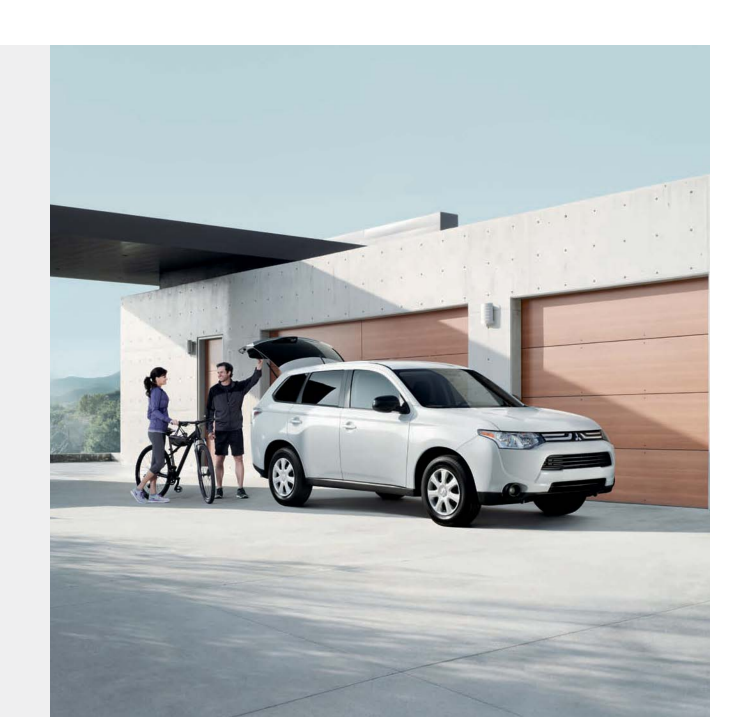
Outlander is loaded with technology to help keep you out of harm's way. Along with seven standard airbags, its many advanced features include Active Stability Control (ASC) with Traction Control Logic (TCL), enhanced pedestrian protection with redesigned hood and front fenders, a Tire Pressure Monitoring System (TPMS), and Mitsubishi's RISE (Reinforced Impact Safety Evolution) energy-absorbing technology.

RISE [REINFORCED IMPACT SAFETY EVOLUTION] BODY

RISE engineering helps provide occupant protection in the event of a collision. RISE combines energy-absorbing front and rear structures with a rigid occupant cell. Along with reinforcing bars in the doors and energy-absorbing materials in the side pillars, the 2014 Outlander's RISE body features a 6% increase in the total use of high-tensile strength steel that reduces weight while keeping high collision safety.

SEVEN STANDARD AIRBAGS²

Outlander's standard Supplemental Restraint System (SRS) features seven airbags, including dual-stage front airbags with a driver's seat position sensor, driver and passenger seat-mounted side-impact airbags, side curtain airbags, and a driver's knee airbag.







SUPER-WIDE RANGE HID HEADLIGHTS

Talk about bright ideas, the Outlander GT is equipped with Super-wide High Intensity Discharge Headlamps (S-HID). Using xenon gas, they project a beam that's 20% brighter than normal lights. What's more, the light they emit more closely mimics that of the sun, making for better definition and less eye fatigue.

ADAPTIVE CRUISE CONTROL³

The available adaptive Cruise Control works like standard cruise control—only better. It uses a 77-GHz radar unit to detect a car ahead, and maintains a preset distance between you and that car. If the car ahead is going slower than your set speed, the system will slow your car to the same speed, maintaining a driver-selectable following distance. If the car ahead speeds up, your Outlander will match its speed (up to your set speed). If the car moves out of your lane or accelerates beyond your set speed, Outlander will resume your set speed.

LANE DEPARTURE WARNING⁴

Most traffic accidents are due to driver error or simple inattention.

Outlander's available Lane Departure Warning system can help reduce the potential dangers associated with drifting out of lanes. A camera mounted on the inside front windshield monitors the lane position in front of the vehicle. If the vehicle is about to depart from its established lane, the system cautions the driver with a display and alarm.

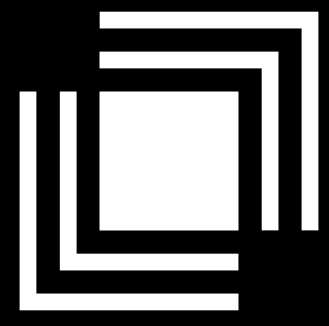
FORWARD COLLISION MITIGATION⁵

The radar unit employed by the Adaptive Cruise Control is also used to help reduce the severity of a frontal collision. If the available Forward Collision Mitigation system determines that a frontal collision is imminent, it warns the driver with audible and visual signals, and automatically applies emergency braking to avoid collision or reduce impact.





ACCOMMODATION



P. 29—34 FAST-Key passive entry system • Tilt and telescoping steering wheel
FUSE Hands-Free Link System® with USB port • Dual-zone Automatic Climate Control
Power liftgate • Mitsubishi Multi-Communication System (MMCS)
6.1" Touch Panel Display Audio System • Fold-flat versatility

THE ELEMENTS OF COMFORT

Sometimes the best way to increase comfort is by reducing unpleasant stimuli. To help cut down on noise and vibration in Outlander's 7-passenger cabin, we designed a variety of subtle ways to improve insulation and increase overall body rigidity.

To help enrich occupant comfort, we precision-sculpted seatbacks and door panels, creating more interior space. We made touch points less rigid by using high quality materials, such as those found on the soft-touch instrument panel. Distinctive, upscale design cues abound: Rich woodgrain trim. A glossy piano black center panel. Together, these small subtractions effectively enhance the overall driving experience.

FAST-KEY PASSIVE ENTRY SYSTEM

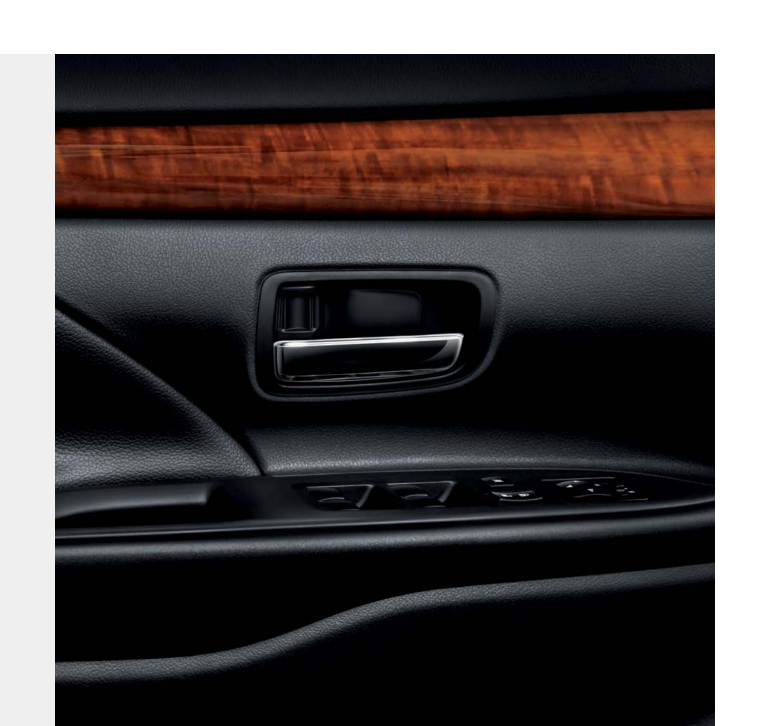
Outlander's FAST-Key (Free-hand Advanced Security Transmitter) system makes vehicle entry easy. Lock or unlock the doors by simply pressing the button on either front door or the trunk switch. You can even start the engine with the keys tucked away in a pocket or purse.

TILT AND TELESCOPING STEERING WHEEL

Those who share their Outlander with other drivers will appreciate the all-new tilt and telescoping steering wheel. It makes finding that perfect driving position a quick and easy operation.

FUSE HANDS-FREE LINK SYSTEM® WITH USB PORT

Featuring Bluetooth® 2.0 technology and advanced speech recognition, FUSE is the Outlander's mobile command center.⁶ It links seamlessly with up to seven Bluetooth-enabled phones, your iPod® other MP3 players and USB devices, allowing you to place a call from your contact list or play your entire music collection on the audio system.⁷ Simply press a button and speak a voice command.







DUAL-ZONE AUTOMATIC CLIMATE CONTROL

The 2014 Outlander gives front-seat occupants customized comfort. The front vents are divided into separate systems with separate temperature controls, so the driver and front passenger can each control the environment on their side of the vehicle.

POWER LIFTGATE

Adding to Outlander's accommodating nature is an available automatic power liftgate. Conveniently open or close the rear gate with the key fob, with buttons on the gate itself, or with buttons on the dashboard.

MITSUBISHI MULTI-COMMUNICATION SYSTEM (MMCS)

Boasting a 7 in. high-definition touch-panel display, the intuitive Mitsubishi Multi-Communication System (MMCS) offers a host of advanced features, including 3-D mapping, expanded Point of Interest (POI) information and road speed limit display, ECO routing and subscription-free Real-time Traffic with Diamond Lane Guidance.

6.1" TOUCH PANEL DISPLAY AUDIO SYSTEM

Outlander's available Rockford Fosgate® 710-watt audio system powers 8 premium speakers and a 10 in. dual-voice subwoofer.8 The system incorporates an advanced Digital Signal Processor (DSP) and offers the listener Punch Control® of the subwoofer, sound field control of the image and staging of the system, as well as the latest Neural Surround Sound technology from DTS®. The system is loaded with features like SiriusXM® Satellite Radio and HD Radio®, along with state-of-the-art technologies, such as Dolby® Volume, PremiDIA HD and PremiDIA HD Wide for the best audio performance on the road.9

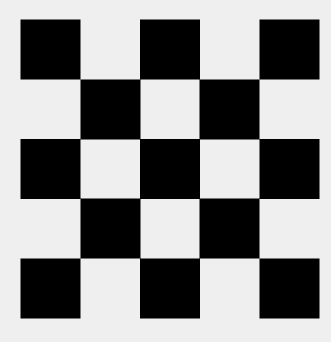
FOLD-FLAT VERSATILITY

The third-row seats are 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 simply raising the seatback. Additionally, the 60/40 split and fold second-row seats give you numerous passenger and payload configurations to choose from.





HERITAGE



P. 37–40 Normal Mode Snow Mode Lock Mode AWC ECO Mode

A TRADITION OF TRACTION

With a long history of all-wheel drive systems, our road-handling credentials are legendary. In fact, Outlander's available Super All-Wheel Control (S-AWC) is the most advanced vehicle dynamics control system in the segment.

S-AWC is an integration of several advanced technologies that together take full advantage of the engine's power. The Active Front Differential (AFD) distributes engine power between left and right on the front axle. Active Stability Control (ASC) helps keep the vehicle on its intended path when cornering, and the Anti-lock Braking System (ABS) along with Electronic Brakeforce Distribution (EBD) improves control and stability under hard braking. With the push of a button, the driver can select from four S-AWC modes to achieve maximum traction regardless of surface conditions. Those modes include Normal Mode, Snow Mode, Lock Mode and a new AWC ECO Mode.



NORMAL MODE

Normal Mode is employed to help maximize fuel efficiency and driving comfort on regular asphalt roads, wet or dry.

SNOW MODE

Snow Mode is engaged on ice and snow or whenever the road surface conditions are extremely slick.

LOCK MODE

This mode locks in full Super All-Wheel Control to help maximize traction on unpredictable road surfaces.

AWC ECO MODE

This mode helps maximize economy by making fuel efficient 2-wheel drive the priority, engaging the 4-wheel drive only if the system detects that the wheels are beginning to slip.





ES FWD

ENGINE		ENGINE	
Drivetrain Type Engine code Materials Bore x stroke Compression ratio Displacement Horsepower Torque Redline RPM Emissions Engine oil Recommend fuel	Front-Wheel Drive (FWD) 2.4L MIVEC SOHC 16-valve Inline 4-cylinder 4J12 Aluminum block/aluminum cylinder heads 88.0 mm x 97.0 mm 10.5 2.4L/2,360 cc 166 @ 6,000 rpm 162 lb-ft @ 4,200 rpm 6,500 LEV-II-ULEV 0W-20 Regular unleaded	Drivetrain Type Engine code Materials Bore x stroke Compression ratio Displacement Horsepower Torque Redline RPM Emissions Engine oil Recommend fuel	Front-Wheel Drive (FWD) 2.4L MIVEC SOHC 16-valve Inline 4-cylinder 4J12 Aluminum block/aluminum cylinder heads 88.0 mm x 97.0 mm 10.5 2.4L/2,360 cc 166 @ 6,000 rpm 162 lb-ft @ 4,200 rpm 6,500 LEV-II-ULEV 0W-20 Regular unleaded
TRANSMISSION		TRANSMISSION	
Continously Variable Transmission (CVT) 6-speed electronic automatic (6AT)	STD -	Continously Variable Transmission (CVT) 6-speed electronic automatic (6AT)	STD -
SUSPENSION		SUSPENSION	
Front Rear	MacPherson strut with stabilizer bar Multi-link with stabilizer bar	Front Rear	MacPherson strut with stabilizer bar Multi-link with stabilizer bar
STEERING		STEERING	
Type Turns, lock to lock Turning radius (curb to curb)	Electric Power Steering 3.3 34.8 ft.	Type Turns, lock to lock Turning radius (curb to curb)	Electric Power Steering 3.3 34.8 ft.
BRAKES/TIRES/WHEELS		BRAKES/TIRES/WHEELS	
Brakes: Front Rear ABS Wheels	Ventilated single piston disc, 11.6 in. (294 mm) Solid single piston disc, 11.9 in. (302 mm) 4-wheel, 4-channel, 4-sensor with Electronic Brake-force Distribution (EBD) and Brake Assist 16 x 6 1/2 steel with cover P215/70 R16	Brakes: • Front • Rear • ABS Wheels Tires	Ventilated single piston disc, 11.6 in. (294 mm) Solid single piston disc, 11.9 in. (302 mm) 4-wheel, 4-channel, 4-sensor with Electronic Brake-force Distribution (EBD) and Brake Assist 18 x 7.0 aluminum alloy P225/55 R18
CAPACITIES		CAPACITIES	
Passenger seating Fuel Oil Tow capacity (MAX) Trailer tongue weight (MAX)	7 16.6 gallons 4.5 quarts (4.3 liters) 1,500 lbs. 150 lbs.	Passenger seating Fuel Oil Tow capacity (MAX) Trailer tongue weight (MAX)	7 16.6 gallons 4.5 quarts (4.3 liters) 1,500 lbs. 150 lbs.
WEIGHTS		WEIGHTS	
Curb weight GVWR Weight distribution	3,274 lbs. 4,795 lbs. 57/43 (%)	Curb weight GVWR Weight distribution	3,296 lbs. 4,795 lbs. 57/43 (%)
FUEL ECONOMY ¹⁰		FUEL ECONOMY ¹⁰	
City Highway Combined	25/mpg 31/mpg 27/mpg	City Highway Combined	25/mpg 31/mpg 27/mpg

SE FWD

SE S-AWC

ENGINE		ENGINE	
Drivetrain Type Engine code Materials Bore x stroke Compression ratio Displacement Horsepower Torque Redine RPM Emissions Engine oil Recommend fuel	Super All-Wheel Control (S-AWC) 2.4L MIVEC SOHC 16-valve Inline 4-cylinder 4J12 Aluminum block/aluminum cylinder heads 88.0 mm x 97.0 mm 10.5 2.4L/2,360 cc 166 @ 6,000 rpm 162 lb-ft @ 4,200 rpm 6,500 LEV-II-ULEV 0W-20 Regular unleaded	Drivetrain Type Engine code Materials Bore x stroke Compression ratio Displacement Horsepower Torque Redline RPM Emissions Engine oil Recommend fuel	Super All-Wheel Control (S-AWC) 3.0L MIVEC SOHC 24-valve V6 6B31 Aluminum block/aluminum cylinder heads 87.6 mm x 82.9 mm 10.5 3.0L/2,998 cc 224 @ 6,250 rpm 215 lb-ft @ 3,750 rpm 6,500 LEV-II-ULEV 0W-20 Premium unleaded
TRANSMISSION		TRANSMISSION	
Continously Variable Transmission (CVT) 6-speed electronic automatic (6AT)	STD -	Continously Variable Transmission (CVT) 6-speed electronic automatic (6AT)	- STD
SUSPENSION		SUSPENSION	
Front Rear	MacPherson strut with stabilizer bar Multi-link with stabilizer bar	Front Rear	MacPherson strut with stabilizer bar Multi-link with stabilizer bar
STEERING		STEERING	
Type Turns, lock to lock Turning radius (curb to curb)	Electric Power Steering 3.3 34.8 ft.	Type Turns, lock to lock Turning radius (curb to curb)	Electric Power Steering 3.3 34.8 ft.
BRAKES/TIRES/WHEELS		BRAKES/TIRES/WHEELS	
Brakes: • Front • Rear • ABS Wheels Tires	Ventilated single piston disc, 11.6 in. (294 mm) Solid single piston disc, 11.9 in. (302 mm) 4-wheel, 4-channel, 4-sensor with Electronic Brake-force Distribution (EBD) and Brake Assist 18 x 7.0 aluminum alloy P225/55 R18	Brakes: • Front • Rear • ABS Wheels Tires	Ventilated single piston disc, 11.6 in. (294 mm) Solid single piston disc, 11.9 in. (302 mm) 4-wheel, 4-channel, 4-sensor with Electronic Brake-force Distribution (EBD) and Brake Assist 18 x 7.0 aluminum alloy P225/55 R18
CAPACITIES		CAPACITIES	
Passenger seating Fuel Oil Tow capacity (MAX) Trailer tongue weight (MAX)	7 15.8 gallons 4.5 quarts (4.3 liters) 1,500 lbs. 150 lbs.	Passenger seating Fuel Oil Tow capacity (MAX) Trailer tongue weight (MAX)	7 15.8 gallons 4.2 quarts (4.0 liters) 3,500 lbs. 350 lbs.
WEIGHTS		WEIGHTS	
Curb weight GVWR Weight distribution	3,461 lbs. 4,795 lbs. 56/44 (%)	Curb Weight GVWR Weight distribution	3,571 lbs. 5,005 lbs. 57/43 (%)
FUEL ECONOMY ¹⁰		FUEL ECONOMY ¹⁰	
City Highway Combined	24/mpg 29/mpg 26/mpg	City Highway Combined	20/mpg 28/mpg 23/mpg

see www.fueleconomy.gov for EPA estimates. Your mileage will vary.

FEATURES AND OPTIONS

Active from differential (S-AWC only) Super-wise light intensity Discharge (HID) leading bits FARTHURS Super-wise light intensity Discharge (HID) leading bits Autho-order heading bits Super-wise light intensity Discharge (HID) leading bits Super-wise light intensity Discharge (HID) lead on the Property Discharge (HID) leading bits Super-wise light intensity Discharge (HID) leading bi	MECHANICAL FEATURES	ES FWD	SE FWD	SE S-AWC	GT S-AWC	INTERIOR FEATURES (Cont.)	ES FWD	SE FWD	SE S-AWC	GT S-AWC
Signer-wise High Intensity Discharge (HID) headlights	Active front differential (S-AWC only)	_	_	STD	STD	Automatic climate control	STD	STD	STD	STD
Silper-wise High Intensity Discharge (HID) headlights	Sportronic® steering wheel paddle shifters	_	-	-	STD	Leather-wrapped steering wheel and shift knob	_	STD	STD	STD
Subseque						Tilt/telescoping steering wheel	STD	STD	STD	STD
Halogen headilghts	EXTERIOR FEATURES					Gloss black shifter panel with silver accent	_	STD	STD	STD
Halogen headlights	Super-wide High Intensity Discharge (HID) headlights	_	-	-	STD	Leather-wrapped door armrest and trim panel insert	_	OPT	OPT	OPT
Auto-of Meadlights	Halogen headlights	STD	STD	STD	_		STD	STD	STD	STD
Author-off headilights	Auto-on/off headlights	_	OPT	OPT	STD		_	OPT	OPT	STD
Section Stock St	Auto-off headlights	STD	STD	STD	_		STD	STD	STD	_
Side-view mirror-mounted LED turn indicators	Fog lights	_	STD	STD	STD					STD
Rear combination tail lights	Side-view mirror-mounted LED turn indicators	_	STD	STD	STD					
Color-keyed front bumper		STD	STD	STD	STD		STD			
Color-leged size humper	Color-keved front bumper	STD	STD	STD	STD					
Color-keyed side-view mirrors										
Color-kepel outer door handles						Nomble field and fact door folloade level	OID	OID	010	OID
Roof carrier plug-in accommodation						CONVENIENCE FEATURES				
Chrome bettline moldring						MMCS Navigation system with 7 in high definition		OPT	OPT	OPT
Find grille with chrome accents STD S							_	UFI	UFI	UFI
VB badge/GT Badge	9									
S-AWC decal STD STD Complimentary map updates Power glass sunroof - OPT OPT OPT 710-watt Rockford-Tosgate® premium sound system - OPT OPT Power glass sunroof - OPT OPT 710-watt Rockford-Tosgate® premium sound system - OPT OPT Power glass sunroof - OPT OPT 710-watt Rockford-Tosgate® premium sound system - OPT OPT Power glass sunroof - OPT OPT STD STD STD STD STD STD STD STD STD ST		SID								
Power glass summorf -		-								
Heated side-view mirrors STD S										
STD							-	OPT	OPT	OPT
Intermittent wipers										
State Stat	•	STD	STD	STD	STD					
deforser and timer Rain-sensing windshield wipers Signatures Si										
Rain-sensing windshield wipers		STD	STD	STD	STD		-	STD	STD	STD
Rear privacy glass										
Aero wiper blades STD STD							STD			
18 in. alloy wheels — STD			STD	STD	STD	•	-	0PT	OPT	STD
16 in. steel wheels with full wheel covers PZ25/5SR18 tires PZ25/5SR18 tir	·	STD				Digital HD Radio®	-	STD	STD	STD
P225/55R18 tires	18 in. alloy wheels	-	STD	STD	STD	FUSE Hands-free Link System® with Bluetooth®	-	STD	STD	STD
P215/70R16 tires STD Multi-information display (trip meter and odometer, str. str. str. str. str. str. str. str.	16 in. steel wheels with full wheel covers	STD	-	-	-	technology, USB port, and steering wheel controls				
NATERIOR FEATURES FUIL-color LCD multi-information display STD STD STD position indicator, water temperature warning light, Monochromatic multi-information display STD - -		-	STD	STD	STD	Voice-activated Bluetooth® hands-free phone system	ACC	STD	STD	STD
Full-color LCD multi-information display STD	P215/70R16 tires	STD	-	-	-	Multi-information display (trip meter and odometer,	STD	STD	STD	STD
Full-color LCD multi-information display	INTERIOR FEATURES					outside temperature, average fuel consumption and				
Monochromatic multi-information display STD - - STD STD	INTERIOR FEATURES					driving distance, drive mode indicator, transmission				
High-contrast meter gauge cluster	Full-color LCD multi-information display	-	STD	STD	STD	position indicator, water temperature warning light,				
Instrument panel illuminated Hazard and ECO switches STD STD STD STD STD STD STD STD Power remotel liftgate — OPT	Monochromatic multi-information display	STD	_	_	_	low fuel warning)				
Instrument panel illuminated Hazard and ECO switches STD STD STD STD STD STD STD STD Power remote liftgate — OPT	High-contrast meter gauge cluster	_	STD	STD	STD	Rearview camera system	_	STD	STD	STD
Dual-visor vanity mirrors with illumination STD	Instrument panel illuminated Hazard and ECO switches	STD	STD	STD	STD		STD			
Front map lights STD		STD	STD	STD	STD		_			
Center dome light STD STD STD STD STD STD STD Remote keyless entry with panic feature STD		STD	STD			- C	_			
Rear cargo area light STD	. 0	STD	STD	STD	STD			_	_	_
7-passenger seating STD	9	STD	STD	STD	STD			STD	STD	STD
Leather seating surfaces — OPT OPT OPT OPT Cruise control STD STD STD STD STD Deluxe fabric seating surfaces STD STD STD STD STD STD STD Heated driver and front passenger seats — STD STD STD STD STD STD STD Heated driver and front passenger seats — OPT OPT OPT OPT OPT 12-volt accessory outlets (x2) STD STD STD STD STD STD STD 4-way adjustable driver's seat STD										
Deluxe fabric seating surfaces STD										
Heated driver and front passenger seats — STD STD STD STD Power windows with driver's side auto up/down feature STD										
8-way power adjustable driver's seat with seat back pocket — OPT										
6-way adjustable driver's seat STD										
4-way adjustable front passenger seat STD										
Front passenger seat back pocket STD										
60/40 split fold-down rear seats with independent strong adjustments (2nd row) strong lide and reclining adjustments (2nd row)										
slide and reclining adjustments (2nd row) 3rd-row cupholder and storage space 3rd ow cupholder and s										
50/50 3rd-row flat fold-down feature STD STD STD STD STD Underfloor cargo area storage STD		ZID	210	SID	210					
Rear seat (2nd row) adjustable head restraints (x3) STD STD STD STD Cargo tie-down utility hooks (x4) STD		070	0.70	070	070					
3rd-row seat head restraints (x2) STD						0 0				
8.4-4.4										
Front dual-zone climate control – STD STD STD Coat hangers (x1) at rear assist grip STD STD STD STD STD		STD								
	Front qual-zone climate control	-	STD	STD	STD	Coat hangers (x1) at rear assist grip	STD	STD	STD	STD

		OL S-MIII	GT S-AV
-	OPT	OPT	OPT
-	OPT	0PT	OPT
-	OPT	OPT	0PT
STD	STD	STD	STD
STD	STD	STD	STD
STD	STD	STD	STD
STD	STD	STD	STD
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FACTORY PACKAGES

SE Premium Package: Optional for SE FWD and SE S-AWC

- 710-watt Rockford-Fosgate® premium sound system with 9 speakers including 10 in. dual-voice coil subwoofer with Punch Control®, DTS® Neural Surround, PremiDIA-WIDE® surround, and Dolby® Volume SiriusXM® Satellite Radio with 3 mo. pre-paid subscription9
- Leather seating surfaces
- Power glass sunroof with tilt and slide and one-touch open/close switch
- Power remote liftgate
- 8-way power adjustable driver's seat with seat back pocket
- Wood-grain appearance trim panels (door trim and instrument panel)

GT Premium Package: Optional for GT S-AWC

- 710-watt Rockford-Fosgate® premium sound system with 9 speakers including 10 in. dual-voice coil subwoofer with Punch Control®, DTS® Neural Surround, PremiDIA-WIDE® surround, and Dolby® Volume
- · Leather seating surfaces
- Power glass sunroof with tilt and slide and one-touch open/close switch
- Power remote liftgate
- 8-way power adjustable driver's seat with seat back pocket

SE Touring Package: Optional for SE FWD and SE S-AWC

- MMCS Navigation system with 7 in. high definition touch panel, voice command, 3D mapping, point-of-interest information, real-time traffic (replaces std. audio system head unit), and Mapcare® with two complimentary map updates
- 710-watt Rockford-Fosgate® premium sound system with 9 speakers including 10 in. dual-voice coil subwoofer with Punch Control®, DTS® Neural Surround, PremiDIA-WIDE® surround, and Dolby® Volume
- SiriusXM® Satellite Radio with 3 mo. pre-paid subscription⁹
- Adaptive Cruise Control (ACC) system³ Forward Collision Mitigation (FCM) system⁵
- Lane Departure Warning (LDW) system⁴
- Auto on/off headlights
- Rain-sensing windshield wipers
- Leather seating surfaces
- Power glass sunroof with tilt and slide and one-touch open/close switch

FACTORY PACKAGES (Cont.)

- Power remote liftgate
- 8-way power adjustable driver's seat with seat back pocket
- Wood-grain appearance trim panels (door trim and instrument panel)

GT Touring Package: Optional for GT S-AWC

- MMCS Navigation system with 7 in. high definition touch panel, voice command, 3D
- mapping, point-of-interest information, real-time traffic (replaces std. audio system head
- unit), and Mapcare® with two complimentary map updates
- 710-watt Rockford-Fosgate® premium sound system with 9 speakers including 10 in. dualvoice coil subwoofer with Punch Control®, DTS® Neural Surround, PremiDIA-WIDE® surround,
- and Dolby® Volume
- Adaptive Cruise Control (ACC) system³
- Forward Collision Mitigation (FCM) system⁵
- Lane Departure Warning (LDW) system⁴
- Leather seating surfaces
- Power glass sunroof with tilt and slide and one-touch open/close switch
- 8-way power adjustable driver's seat with seat back pocket
- Power remote liftgate

Navigation System:

OPTIONS

• Navigation system with 7 in. high definition touch panel, voice command, 3D mapping, point-of-interest information, real-time traffic (replaces std. audio system head unit), and

Entertainment Package

Cargo Package

Cargo tray

Cargo net

All Weather Package

· Remote engine start

Wind Deflector Package

Side wind deflectors

Rear Park Assist Sensors Package

Front and rear park assist sensors

Chrome Package: Available on SE and GT

Hood protector

All-weather floor mats (4)

- Mapcare® with two complimentary map updates
- Exterior Package: Available on SE and GT
- Rear seat DVD player Large rear spoiler
- · Front, side, and rear airdams Remote control
- Front undercover • Infrared wireless headphone (1)
- Interior Package A: Available on ES and SE
- Aluminum/leather shift knob
- Piano black accent panels
- Interior Package B: Available on ES and SE Aluminum/leather shift knob
- · Brushed silver accent panels
- Protection Package
- Towing Package Scuff plates
- Tow hitch • Trailer tow wire harness
- Body side moldings
- Rear bumper step protector
- Liftgate protector
- LED Illumination Package • Floor Illumination (Blue LED)
- Liftgate Illumination (Blue LED)
- Interior lights
- Sunroof Wind Deflector: Available on SE and GT Door handle covers

· Sideview mirror covers ACCESSORIES

Roof Rack Crossbars: Available in all trims Fog Lights: Available on ES

Wheel Locks: Available on SE and GT

Tonneau Cover: Available in all trims

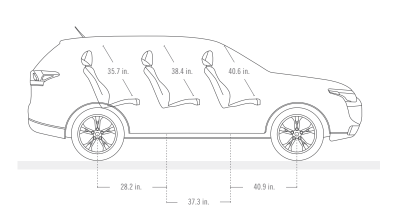
All Weather Floormats (4): Available in all trims

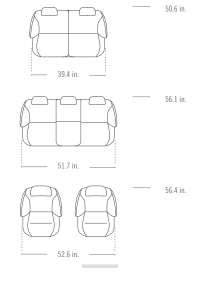
Mudguards: Available in all trims (front and rear mudguards)

[-] Not Available [STD] Standard [OPT] Factory Package [ACC] Accessory Features and options subject to change without notice.

INTERIOR

SEATS SIDE VIEW SEATS TOP VIEW





INTERIOR DIMENSIONS

Head Room (with sunroof)		Shoulder Room		SAE passenger volume	128.2 cubic ft.
Front	40.6 in. (39.9 in.)	Front	56.4 in.	SAE cargo volume – behind front seats (est.)	63.3 cubic ft.
2nd row	38.4 in. (37.2 in.)	2nd row	56.1 in.	SAE cargo volume – behind 2nd row seats (est.)	34.2 cubic ft.
3rd row	35.7 in. (35.7 in.)	3rd row	50.6 in.	SAE cargo volume — behind 3rd row seats (est.)	10.3 cubic ft.
Leg Room		Hip Room			
Front (MAX)	40.9 in.	Front	52.6 in.		
2nd row	37.3 in.	2nd row	51.7 in.		
3rd row	28.2 in.	3rd row	39.4 in.		

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- 10. 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.

COLOR AND TRIM

EXTERIOR COLORS	ES FWD	SE FWD	SE S-AWC	GT S-AWC
Cool Silver	[A]	[A.B]	[AB]	[A.B]
Mercury Gray	[A]	[A.B]	[A.B]	[A.B]
Copper		[A.B]	[A.B]	[A.B]
Cosmic Blue	[A]	[A.B.C.D]	[A.B.C.D]	[A.B.C.D]
Diamond White	[A]	[A.B.C.D]	[A.B.C.D]	[A.B.C.D]
Labrador Black	[A]	[A.B.C.D]	[A.B.C.D]	[A.B.C.D]

INTERIOR COLORS











10 year/100,000 mile limited warranty 5 year/60,000 mile limited warranty Anti-corrosion/Perforation 7 year/100,000 mile limited warranty

Roadside assistance 5 year/unlimited mile

Log on to our website and browse our full lineup of new vehicles, get MSRP and customer rebate information and "build" the Mitsubishi that's right for you. The site can help you locate your nearest dealer - or even have a dealer contact you. MITSUBISHICARS.COM

See retailer for limited warranty and roadside assistance terms and conditions.

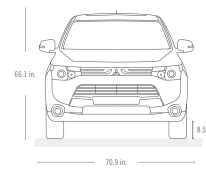
The 10-year/100,000-mile Limited Powertrain Warranty applies only to the original owner of new, retailed 2014 models purchased from an authorized Mitsubishi dealer. Subsequent owners receive the balance of the New Vehicle Limited Warranty of 5 years/60,000 miles. Different coverage applies to the Mitsubishi i-MiEV, Lancer RALLIART and Evolution. The Mitsubishi i, Lancer RALLIART and Evolution have 3-year/36,000-mile coverage for New Vehicles and 5-year/60,000-mile coverage for Limited Powertrain Warranty.

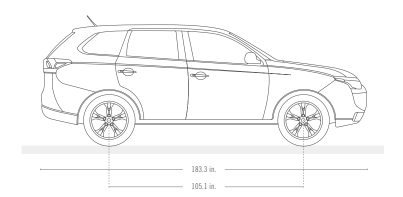
Technical data, equipment and options shown are based on the latest information available at the time of printing and are subject to change without notice. Colors may vary due to the printing process. Exterior and interior lights on vehicles shown may be illuminated for illustration purposes only. Vehicles are shown with optional equipment. Not all equipment is available on every model. For more complete details about equipment configuration and Mitsubishi Genuine Accessories, please contact your Mitsubishi Retailer.

SPECIFICATIONS ES FWD SE FWD SE S-AWC GT S-AWC

EXTERIOR

FRONT VIEW SIDE VIEW





EXTERIOR DIMENSIONS	;		ES FWD	SE FWD	ES S-AWC	GT S-AWC	
Wheelbase	105.1 in.	Overall width	70.9 in.	70.9 in.	70.9 in.	70.9 in.	
Overall length	183.3 in.	Overall height	66.1 in.	66.1 in.	66.1 in.	66.1 in	
Ground clearance	8.5 in.	Wheel tread, front	60.6 in.	60.6 in.	60.6 in.	60.6 in.	
		Wheel tread, rear	60.6 in.	60.6 in.	60.6 in.	60.6 in.	

- 1. Based on EPA highway mileage rating. Actual mileage may vary.
 2. Airbags are part of a Supplemental Restraint System (SRS). To decrease the risk of injury from a deploying airbag, always wear your seat belt, sit upright in the middle of the seat, and do not lean against the door. Always place children 12 and under in the rear seat and use appropriate child restraints. Never place a rear-facing infant restraint in the front seat. See your Owner's Manual and instructions provided with your child restraint for additional information.
- 3. The Adaptive Cruise Control 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 and careful driving. Never rely solely on the Adaptive Cruise Control system.
- 4. The Lane Departure Warning 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.

 5. The Forward Collision Mitigation 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.

