2013 Outlander Series

2





Front Cover: Outlander GT in Cool Silver and Outlander Sport SE with Premium Package in White Pearl





Engineered to raise your potential.

LIKE MOST PEOPLE ON THE GO, YOU EXPECT A LOT FROM YOUR VEHICLE. AND AS IT TURNS OUT, YOU CAN HAVE IT. AND MORE. THE 2013 MITSUBISHI OUTLANDER AND EXCITING OUTLANDER SPORT DON'T JUST DO MORE THAN YOU EXPECT, THEY HELP YOU DO MORE THAN YOU EXPECT.

LOADED WITH CARGO SPACE, EITHER OUTLANDER WILL IMPRESS YOU WITH ITS VERSATILITY. BUT THEN, YOU'LL BE NO LESS IMPRESSED BY YOUR OWN VERSATILITY AS YOU UTILIZE ITS CONVENIENT HANDS-FREE FEATURES. LIKEWISE, ITS RESPONSIVE POWER WILL BE ALL YOU COULD WISH FOR. AND SO TOO WILL BE YOUR OWN RESPONSIVENESS AS YOU ACCESS THE ADVANCED NAVIGATION SYSTEM TO FIND THE BEST ROUTE THROUGH TOWN.

SO DON'T UNDERESTIMATE WHAT'S POSSIBLE IN THE RIGHT VEHICLE. WHETHER IT'S THE ROOMY OUTLANDER OR THE SHARP OUTLANDER SPORT, YOU'LL BE AMAZED BY ITS CAPABILITIES. NOT TO MENTION YOUR OWN.









Take to the road with a dramatically heightened sense of style.

BY INTEGRATING BOLD NEW LINES AND SIMPLIFIED, STREAMLINED DESIGN AT BOTH THE FRONT AND REAR, THE 2013 OUTLANDER SPORT RAISES THE ELEGANCE FACTOR A NOTCH OR TWO. SO NOW YOU'LL NOT ONLY LOOK GREAT COMING AND GOING, YOU'LL LEAVE A LASTING IMPRESSION WHEREVER YOU GO.

OUTLANDER SPORT



Super-Wide Range HID Headlamps

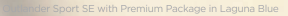
Using xenon gas, super-wide High Intensity Discharge Headlamps (S-HID) project a beam that's 35 percent brighter than normal lights. What's more, the light they emit more closely mimics that of the sun, making for better definition and less eye fatigues



LED Combination Tail Lights

Outlander Sport has got your back with LED combination tail lights. These high-quality units not only look sharp, they also light up (aster, are more visible and last longer than traditional tail lights.











OUR BLUE SKY THINKING BROUGHT YOU OF ALL THINGS, BLUE SKY

With its available panoramic glass roof, the Outlander Sport's interior offers a brilliant open-air feeling. Basking inside, you'll find the seats well-appointed with embossed upholstery while the pebble-texture dash and subtle accents add a touch of class. Throw in the ample cargo space and Outlander Sport really shines.





Panoramic Glass Roof By day, the panoramic glass roof creates a fresh, open-air quality throughout the interior. By night, the roof's LED mood lighting sets the tone for endless evening drive possibilities.

Under the hood we went above and beyond.

THE OUTLANDER SPORT'S HIGH-TECH POWER PLANT OFFERS A VARIETY OF INNOVATIONS THAT HELP IMPROVE EFFICIENCY AND GAS MILEAGE. THE PISTONS HAVE BEEN COATED WITH A SPECIAL RESIN SURFACE TREATMENT THAT REDUCES FRICTION, WHILE A SMART ALTERNATOR AND AN ELECTRIC ASSIST POWER STEERING UNIT HELP REDUCE THE LOAD ON THE ENGINE.



2.0L MIVEC Engine

Powering Outlander Sport is a 2.0-liter engine that features resin-coated pistons and smoother surface camshafts for reduced friction and improved fuel economy. The dual overhead cam, 16-valve engine produces 148-horsepower @ 6,000 rpm and 145 lb.-ft. of torque @ 4,200 rpm. As with all Mitsubishi engines, it enjoys the efficient breathing of Mitsubishi Innovative Valve-timing Electronic Control (MIVEC).



Paddle Shifters

Available with our Continuously Variable Transmission (CVT) are rally-inspired paddle shifters that offer real hands-on performance. Shifting is easy; simply pull the right paddle to upshift and the left to downshift.

Information Provided by:

Brake Energy Regeneration System

In most cars, the engine is burdened with the task of driving an alternator to generate and provide power for electric loads. This system's smart alternator captures kinetic energy during deceleration for generating power and by restraining power generation during other running circumstances. The regenerative system keeps the battery charged so the engine doesn't have to, thereby improving fuel efficiency.



-

Electric Power Steering

À

Without the constant burden of a belt-driven hydraulic pump, the engine is able to achieve better fuel efficiency. When the driver turns the steering wheel, the Electric Power Steering system uses sophisticated electronics to provide the appropriate amount of steering assist needed.

Outlander Sport ES in Quick Silver

Consider yourself upgraded.

THE OUTLANDER AND OUTLANDER SPORT'S MANY AVAILABLE TECHNOLOGY FEATURES ARE SO ADVANCED, YOU MIGHT FEEL YOURSELF ADVANCING ALONG WITH THEM. WITH AMENITIES LIKE HARD-DRIVE NAVIGATION, AND VOICE-ACTIVATED COMMAND OF YOUR PHONE AND YOUR MUSIC COLLECTION, YOU'LL SOON BE MULTI-TASKING WITH THE BEST OF THEM.



40GB Hard Disc Drive Navigation System and Music Server

The Outlander Series' available 40-gigabyte navigation system not only offers ultrafast data access, it provides a wealth of useful features like Real-Time Traffic and Diamond Lane Guidance™ that gives the driver High-Occupancy Vehicle (HOV) lane information, and points of interest along with directions.



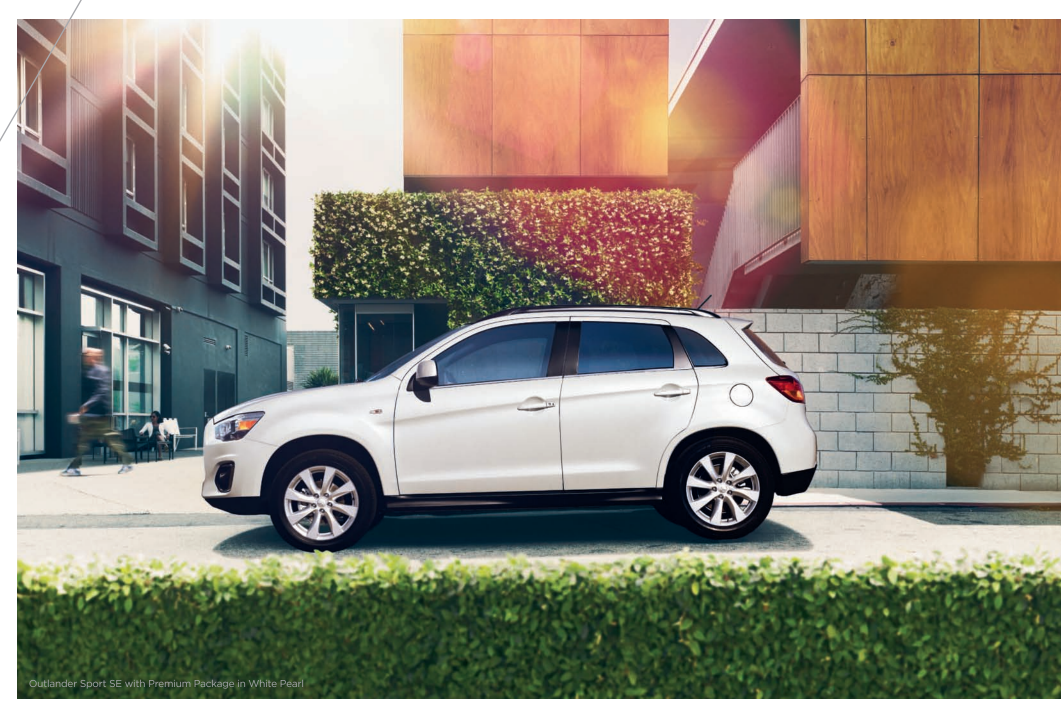
The entertainment system is controlled through the sharp 7-inch LCD touch screen, where you can browse your music library. Complete with a DVD player and a digital music server, it holds as many as 3,000 of your favorite tunes. Additional functionality includes the ability to set the behavior of systems such as power locks and interior lighting.

Outlander Sport SE with Premium Package in White Pearl

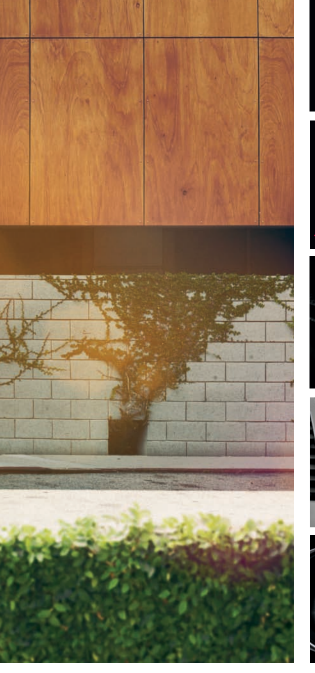
DEALER

and the second

-



















TECHNOLOGY

FUSE Hands-Free Link System™ with USB Port

Incorporating Bluetooth[®] 2.0¹ technology, FUSE allows you to enjoy full use of your Bluetoothenabled phone and play music from your iPod² or other MP3 player and USB devices, handsfree. In addition to more traditional controls, such as buttons on the steering wheel and on the navigation screen, FUSE also utilizes advanced speech recognition technology when connected to the USB port so you can operate selected features with the sound of your voice. FUSE can recognize 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.

Rockford Fosgate® Audio System

Outlander's many capabilities include a top-shelf audio system. The available Rockford Fosgate® Punch premium sound system, with nine speakers in seven locations (including a 10-inch longthrow subwoofer), is driven by 710 watts of deep bass and crystal clear highs. Along with digital signal processing, the unit also boasts a sound compensation feature that automatically adjusts both volume and equalizer levels based on vehicle speed. And as if that wasn't enough, imagine listening to over 130 channels, including commercial-free music, plus sports, news, talk, and entertainment with SiriusXMTM Satellite Radio³ (Three months of service included). Welcome to the world of Satellite Radio.

Audio Doors

In addition to providing impact protection, the front and rear doors on Outlander Sport offer audio projection. Mitsubishi tuned the doors to function as speaker cabinets, extending response, increasing clarity and reducing coloration.

FAST-Key System

Key fumbling is so last year. Outlander's FAST-Key (Free-hand Advanced Security Transmitter) makes vehicle entry easy. Unlock the doors by simply pressing the button on either front door or the trunk lever. You can even start the engine with the keys tucked away in a pocket or purse.

Available Real-Time Traffic

Kick congestion to the curb. Real-Time Traffic receives compiled traffic data and warns you of trouble, including accidents and construction. With dynamic route guidance, the system automatically offers you the option to select your route to steer you clear of possible jams.

ECO Drive Lamp

Outlander and Outlander Sport's ECO Drive Lamp can actually help you learn to drive more efficiently. Note when the lamp indicates you're getting good mileage and develop the most economical throttle technique.

Looks aggressive, but it's great with your kids.

SOME MAY FIND OUTLANDER, WITH ITS ASSERTIVE FRONT GRILLE, A LITTLE INTIMIDATING. RELAX. IT ACTUALLY LIVES TO PLEASE. WITH A DISTINCTIVE FRONT BUMPER, HOOD AND FRONT FENDERS, NOT TO MENTION SIDE SILLS, SIDE MIRRORS AND 18-INCH WHEELS, THE HANDSOME OUTLANDER WILL ESCORT YOUR FAMILY IN FORMIDABLE STYLE.

OUTLANDER



Thule® Integrated Roof Rack

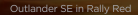
As if you needed even more cargo options with your Outlander, this roof rack from Thule[®] gives you just that. Choose from a variety of available cargo boxes to match your particular gear needs.



Flap-Fold Tailgate

Outlander features the only two-piece flap-fold tailgate in its class. It makes for easy loading and also doubles as a bench for outdoor activities, handling up to 400 pounds.





ð.

V

-







INSIDE YOU'LL FIND IT IMMENSELY OUTGOING

Available in five or seven passenger configurations, Outlander happily makes room for the whole family and their assorted gear. Its 60/40 split rear seat folds and tumbles to unveil over 72 cubic feet of space. And with the hidden storage compartment found on five-seat models, Outlander demonstrates it can keep a secret, too.



Inner Beauty

Along with a sharp instrument cluster, Outlander's interior has been designed with handsome seats, door and dash trim crafted from available grained leather with double stitching.

Available Third-Row Seating

For groups as large as seven, Outlander offers an available compact third row of seating that conveniently drops down and out of the way when it's not needed.⁴

Outlander GT in Quartz Brown with Beige Leather Interior, 3rd-row seat folded

EXERCISE YOUR CHOICE OF POWER

Whether you're looking for quick responsiveness or raw pulling force, the Outlander offers two strong aluminum-block engine choices that are more than up to the task. And with its amazing grip, Outlander's available Super All-Wheel Control will leave no doubt that when it comes to power, you can handle it.

2.4L MIVEC Engine

The 2.4-liter engine is an aluminum-block power plant with dual overhead cams, 16 valves and MIVEC. This "long-stroke" engine produces 168-horsepower and 167 lb.-ft. of torque @ 6,000 rpm. With a balanced torque to horsepower ratio, the responsive 2.4-liter engine provides confident daily driving power. Balance shafts, a system patented by Mitsubishi over 30 years ago to reduce engine vibration, help give the 2.4-liter smooth and quiet performance.

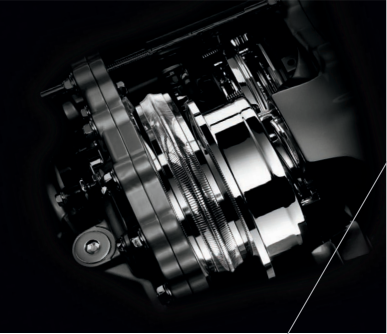
3.0L MIVEC Engine

Outlander's 3.0-liter engine is a brawny aluminum-block V6 with single overhead cams, 24 valves and MIVEC technology. It produces 230-horsepower at 6,250 rpm and 215 lb.-ft. of torque @ 3,750 rpm. This power plant can pull a trailer up to 3,500 pounds.

6-Speed Automatic Transmission with Idle Neutral Logic

Built to handle the extra torque of the powerful V6 engine, the 6-speed automatic provides swift and sure gear shifting. And to increase fuel efficiency, Idle Neutral Logic selects neutral when the vehicle comes to a stop, reducing the load on the engine.











All-Wheel Control

All-Wheel Control (AWC) is a philosophy that combines the electronically controlled 4WD system with Active Stability Control (ASC). AWC transfers power to all four wheels giving the vehicle superior driving performance and enhanced traction under various road conditions. The 4WD system regulates drive torque front-to-rear with a network of handling technologies. Outlander uses an advanced 4WD system allowing the driver to choose from one of three modes (2WD/4WD/LOCK) depending on performance preferences and surface conditions. The anti-lock brakes with Electronic Brakeforce Distribution (EBD), and aluminum roof (which lowers the center of gravity) all work hand in hand to give the driver optimal driving performance and safety.

Super All-Wheel Control

Engineered to take full advantage of the engine's power, Super All-Wheel Control (S-AWC) is actually a series of advanced technologies orchestrated to work in harmony. The Active Front Differential (AFD), intelligently distributes engine power between left and right on the front axle, while the electronically controlled 4WD System intelligently distributes power between the front and rear wheels. Active Stability Control (ASC) helps keep the vehicle on the intended path when cornering, and the Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) improves control and stability under hard braking. A mode switch allows the driver to select from "TARMAC," "SNOW" or "LOCK" settings for maximum traction regardless of surface conditions.

Continuously Variable Transmission

One of the smoothest, most efficient drive trains available, a Continuously Variable Transmission (CVT) operates on a pulley system that allows infinite variability between the highest and lowest ratios. Instead of shifting gears, it readily adapts to changing vehicle speeds and allows the engine to remain efficient, improving both fuel economy and exhaust emissions.

Sportronic[®] Shift Mode

Can't decide between an automatic or manual transmission? Get the best of both worlds with our Sportronic® transmission with adaptive shift control. Its clutchless "manual" shift mode offers manual shifting without that pesky third pedal. Shifting is as simple as pushing the shift lever forward to upshift or pulling back to downshift.



Build Your Own

COLOR / TRIM / SPECIFICATIONS

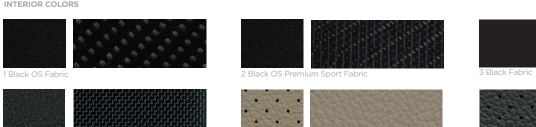


MITSUBISHICARS.COM



EXTERIOR COLORS		OUTLAND	ER SPORT		OUTLANDER	
		ES	SE	ES	SE	GT
La	aguna Blue	• 1	• 2	-	-	-
	'hite Pearl	• 1	2	-	-	-
	uick Silver	• 1	• 2	-	-	-
	ercury Gray	• 1	• 2	• 3	• 5	5,7
	abrador Black	• 1	• 2	• 3	• 4,5	4,5,6,7
Ra	ally Red	• 1	• 2	• 3	• 5	5,7
C	osmic Blue	-	-	-	• 4,5	4,5,6,7
Dia	iamond White	-	-	3	4,5	4,5,6,7
	ool Silver	-	-	• 3	• 5	5,7
Gu	uartz Brown	-	-	-	• 4,5	● 4,5,6,7

INTERIOR COLORS



and the the

6 Beige Leather





Information Provedeck beather





6

We hope you never see our best work.

THE ENGINEERING ADVANCEMENTS WE'RE MOST PROUD OF ARE NOT VISIBLE TO THE NAKED EYE. EVERY VEHICLE WE BUILD IS FORTIFIED WITH A HOST OF ACTIVE AND PASSIVE SAFETY FEATURES.



Rear-View Camera System

With visibility compromised, backing up a vehicle is always a safety concern. Outlander and Outlander Sport's available handy rearview camera can provide a measure of assurance as an image of the area directly behind the vehicle is displayed.

Dual Advanced Front Airbags⁵

Dual advanced front airbags with seat position and occupant sensors help protect the driver and front passenger by sensing the severity of the impact, the position of the driver's seat and the weight of the front passenger's seat to provide the appropriate level of front airbag deployment. In the event of a crash in which the passenger seat is unoccupied, the passenger airbag will not deploy.

Rain-Sensing Wipers

This automatic system helps keep visibility clear during changing precipitation conditions or after being splashed by another vehicle. An infrared sensor sends light through the windshield glass and determines wiper frequency and speed by the amount of light reflected back.

Active Stability Control

One of the most significant advancements ever developed, Active Stability Control and Traction Control, helps drivers maintain control in adverse conditions and during emergency maneuvers. Sensors monitor traction and work with the anti-lock braking system to counteract slipping. Applying the brakes on specific wheels, the system helps the vehicle track in the driver's intended direction.



Rigid Body

The Reinforced Impact Safety Evolution (RISE) unibody construction gives it tremendous strength. The design includes a flat front subframe that provides a superrigid foundation for the front suspension and steering components. The subframe offers improved lateral stiffness for more precise suspension operation.

Front Impact Crumple Zones

The front end of the vehicle has been engineered to minimize injury in the event of a collision. These features include a shockabsorbing hood, cowl and fender structures, as well as shock-absorbing hood hinges.

Material Aluminum Block and Cylinder Heads Go Gadine Reline RM	OUTLA	NDER SPORT		OUTLAN	DER	PASSENGER SPACE OUTLANDER SPORT			ASSENGER SPACE OUTLANDER SPORT OUTLA			TLANDE	R	
Chype Top 2.0.5 H	ES	SE	E	S SE	GT		ES	ES SE		ES SE		0	GT	
Engine Code 401 402 662 Peer lead Boom Col, Unprendumental, USA 323 (2.6.) <	2WD AWC	2WD A	WC 2W	VD 2WD AWC	2WD S-AWC	Front Head Room (in.) [w/pano/sunroof]	39.4	[38.9]		40.3 [39.8]				
Note Italian DOP/C (Fix-UP) SOUC / 24-valle Press insufater / His / Ling Recorm (D) SOUL / SU /	2	2.0L 14		2.4L I4	3.0L V6	Front Shoulder / Hip / Leg Room (in.)	56.2 / 52.1 / 41.6				56.4	/ 52.2 / 4	1.6	
Non-Indu Hitubel Interactive View First Control System (VMC) -		4B11		4B12	6B31	Rear Head Room (in.) [w/pano/sunroof]	37.9	[36.8]		38.3 [37.5]				
Instant (c) Instant (booth Work integration (c) Image Products (c)		DOHO	C 16-valve		SOHC 24-valve	Rear Shoulder / Hip / Leg Room (in.)	55.7 / 5	1.6 / 36.3		56.1,	/ 51.9 / 39	9.6 (36.8	w/ 3rd ro	JW)
	Mitsubish	i Innovative Va	ve-timing E	Electronic Control sys	stem (MIVEC)	3 rd Row Head Room (in.)		_		_		3	5.4	
Non s into (mm) No v ision No v is						3 rd Row Shoulder / Hip / Leg Room (in.)				_		49.8/	39.1/ 27.7	
												,		
Intersection						WEIGHTS			т		011		D	
Despine of Pay (bef.) M.S. 900 10/9 ± 000 21/9 ± 370 M.S. 900 A.S. 900 A.W. 200 A.W					1	WEIGHTS	OUTLAN	JER JF OR	П		00	LAND	.13	
Material Aurite Index and Cynnoder Hoads Own Trans 2000 Allow Bytel 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 200		~					ES	SE		ES	S	δE	0	GT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	145	~			215 @ 3750	Drive Train	2WD AWC	2WD A	AWC	2WD	2WD	AWC	2WD	S-A
Teach Teach <t< td=""><td></td><td>Aluminu</td><td></td><td></td><td></td><td></td><td>3087</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Aluminu					3087							
Image: control by type OW-20 SW22 SW						Curb Weight (lbs) [5MT]	[3021] 3230	3120 3	3263	3384	3516	3660	3626	37
Engine Qil Type OW-20		Regula	r Unleaded				60/40							
TRANSMISSION OUTLANDER SPORT OUTLANDER Total (2000/00/1000) C US00 3000 3000 1000/00/00/00/00/00/00/00/00/00/00/00/00						Weight Distribution (% f/r) [5MT]		60/40 5	59/41	56/44	54/46	53/47	56/44	56,
Stansmission OUTLANDER SPORT OUTLANDER STEENING OUTLANDER SPORT OUTLANDER SPE SE SE <td></td> <td>0</td> <td>N-20</td> <td></td> <td>5VV-20</td> <td>Towing Capacity (lbs)</td> <td></td> <td>_</td> <td></td> <td></td> <td>1500</td> <td></td> <td>35</td> <td>500</td>		0	N-20		5VV-20	Towing Capacity (lbs)		_			1500		35	500
TRANSMISSION OUTLANDER SPORT OUTLANDER OUTLANDER ES SE ES OUTLANDER OUTLANDER SE SE SE OUTLANDER <														
TATAM SMISSION OUTLANDER SPORT OUTLANDER SPORT OUTLANDER SPORT ES SE ES SE OTLANDER SPORT Type Gradingue de Mandel Sport on Status Type Gradingue de Mandel Sport on Status Type Gradingue de Mandel Sport on Status Rade-end-Aprile Sport on Status						STEERING	OUTLAN	DER SPOR	т		OU	TLANDE	R	
ISS SE	OUTLA	NDER SPORT		OUTLAN	DER									
2wD AwC 2wD AwC 2wD 2wD 2wD 2wD AwC AwC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ES</td> <td>S</td> <td>SΕ</td> <td>0</td> <td>GT</td>										ES	S	SΕ	0	GT
2000 AVC 200 AVC 200 </td <td>ES</td> <td>SE</td> <td>E</td> <td>S SE</td> <td>GT</td> <td>Type</td> <td></td> <td></td> <td colspan="4"></td> <td>Assist</td>	ES	SE	E	S SE	GT	Type							Assist	
Upper - Space / Andual - Upper - Space / Andual	2WD AWO	2WD A	WC 2W	VD 2WD AWC	2WD S-AWC									
CCT/T CCT CCT BRARES OUTLANDER SPORT OUTLANDER OUTLANDER SUSPENSION ES SE ES SE SE <t< td=""><td>5MT</td><td></td><td></td><td></td><td></td><td>Iurn Circle Diameter- Curb to Curb (ft.)</td><td colspan="2">34.8</td><td colspan="3">34.8</td><td></td><td></td></t<>	5MT					Iurn Circle Diameter- Curb to Curb (ft.)	34.8		34.8					
Curry approal Image: Approal ES SE SE <t< td=""><td></td><td>CVT</td><td></td><td>C) /T</td><td></td><td>DDAKES</td><td></td><td></td><td>-</td><td></td><td>0.11</td><td></td><td></td><td></td></t<>		CVT		C) /T		DDAKES			-		0.11			
Idle-Neufral LogicOut <t< td=""><td></td><td>CVI</td><td></td><td>CVI</td><td></td><td>BRAKES</td><td>OUILANI</td><td>JER SPOR</td><td></td><td></td><td>00</td><td>ILANDE</td><td>R</td><td></td></t<>		CVI		CVI		BRAKES	OUILANI	JER SPOR			00	ILANDE	R	
Inder-wearing Linging Inder wearing					6AT		ES	SE		ES	S	ε	0	GT
Suspension Outlander sport Outlander sport Outlander sport Outlander sport Set get get get get get get get get get g					0/11	Front Brake Type			Ve	entilated	disc			
Subjection Outlander sport Outlander sport Outlander sport Sell disc Base Biole Diameter (in,/ma) Courtance is in the sport Solid disc Base Biole Diameter (in,/ma) Solid disc Base Biole Diameter (in,/ma) Solid diameter (in,/ma)														
SUSPENSIONOUTLANDER SPORTOUTLANDERPara Brake Diameter (in/mm)III/J302ESSESESEOUTLANDEROUTLANDERPUEL CAPACITYOUTLANDEROUTLANDERFrontMacPherson StrutIG20IS 6IS 6SEESSEGTRaar Stabilizer Bar Diameter (mm)IG20IS 6IS 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2"></td> <td></td> <td colspan="4"></td>														
ESSEESSEOTOUTLANDER SPORTOUTLANDERFront 32×32	OUTLAN	NDER SPORT		OUTLANI	DER									
FrontMacPherson StrutFull CAPACITYOUTLANDER SPORTOUTLANDERRar Stallizer Bar Diameter (mm)ES SEES SEES SEES SESE 						Rear Brake Diameter (In./mm)				11.9/302				
RearRearRearRearRearRearroutroutroutRearroutroutroutRearSeSeSe	ES	SE	E	S SE	GT		OUTLANDER SPORT			OUTLANDER				
Rear Multi-link Fuel Tank Capacity (gal.) 16.6 (2WD) 15.8 (AWC) 16.8 (2WD) 16.8 (2WD) 16.8 (2WD) 16.8 (2WD) 16.8 (2WD)			MacPhers	on Strut		I OLL CAPACITY				OUTLANDER				
Instrume Power statulizer Bar Diameter (mm) 16 20 Fuse (aux) 15.8 (AWC) 16.8 15.8 (AWC) (2WD) (C Rear Stabilizer Bar Diameter (mm) 16 20 ES E 20 ES ES ES ES ES SE ES SE ES SE ES SE City (mpg) [SMT] 24 [24] 24 24 24 24 24 22 22 22 29 31 29 28 28 27 26 28 Es			22	2			ES	SE		ES	S	ε	0	GT
Rear Stabilizer Bar Diameter (mm) 16 20 16 (20) 158 (AWC) 100 158 (AWC) (2WD)			Multi-	link		Eucl Taple Capacity (cal.)				16.6			16.6	15
EXTERIOR DIMENSIONS OUTLANDER SPORT OUTLANDER ES SE SE GUTLANDER ES SE SE SE GUTLANDER 24/24 24/24 24/24 22/2 22/2 19 Wheelbase (in.) 105.1 105.1 Highway (mgg) [SMT] 21/26 23/2 22/2 22/2 29 20/2 22/2 20/2		16				Fuel failt Capacity (gai.)	15.8 ((AWC)		10.0	15.8 (<i>A</i>	.8 (AWC) (2WD) (S-AW		
EXERSION DMENSIONS OUTLANDER SPORT OUTLANDER OUTLANDER SE SE GT CUMp(SMT) AUC 2VD AUC 2UD <						ESTIMATED FUEL FCONOMY			-		011		D	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						ESTIMATED FUEL ECONOMY	OUILANI	JER SPOR			00	ILANDE	R	
$\begin to the term of the term of the term of term o$		SDODT		OUTLAN			ES	CE.		ES	0	=		GT
ES SE SE GT City (mpg) [5MT] 24 (24) 24 <t< td=""><td>OUTLANDER</td><td>SPORT</td><td></td><td>OUTLAN</td><td>JER</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>S-A</td></t<>	OUTLANDER	SPORT		OUTLAN	JER						1			S-A
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ES	SE		с с с	GT	O'L COMPANIEME								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	E3	JE			01									19
Width (in.) 69.7 70.9 Windth (in.) 61.20 <		1001	105			0 0 0 0 0 0								2
Height (in.) 64.2 66.1 (w/ roof rails: 67.7) WHEELS & TIRES OUTLANDER SPORT OUTLANDER (in.) $60.0 / 60.0$ $60.0 / 60.0$ $60.0 / 60.0$ BS ES SE ES SE ES SE ES SE ES SE <th< td=""><td></td><td></td><td></td><td></td><td></td><td>Combined (mpg) [5MT]</td><td>27 [26] 26</td><td>27</td><td>26</td><td>25</td><td>25</td><td>24</td><td>22</td><td>2</td></th<>						Combined (mpg) [5MT]	27 [26] 26	27	26	25	25	24	22	2
InterformOut (w) for itsel (w)Out (w) for itsel (w)Tack, Front (in.) / Rear (in.) $60.0 / 60.0$ $60.0 / 60.6$ ESESSEGTMin. Ground Clearance (in.) 8.5 $Wheel Type$ $18" Cast AluminumWheel Wheel Whe$									_					
Min. Ground Clearance (in.)8.5SES		64.2		66.1 (w/ roof ra	ails: 67.7)	WHEELS & TIRES	OUTLAN	OUTLANDER SPORT		OUTLANDER		R		
Min. Ground Clearance (in.) 8.5 Wheel Type $18'' Cast Aluminum 16'' Steel with Wheel News 18'' Cast Aluminum 18'' Cast Aluminum 18'' Cast Aluminum Wheel With Wheel Wheel Wheel With Wheel Wheel Wheel Wheel Wheel $	60.	0 / 60.0		60.6 / 60	0.6		ES	SE		ES	S	E	0	GT
INTERIOR DIMENSIONS OUTLANDER SPORT OUTLANDER OUTLANDER OUTLANDER When Type $\frac{18''}{Aluminum}$ $\frac{88''}{Aluminum}$ $\frac{18''}{Covers}$ $\frac{18''}{Covers}$ ES SE ES SE GT $\frac{125}{70R16}$ $\frac{9225}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{70R16}$ $\frac{922}{$			8.5	5					16					
INTERIOR DIMENSIONS OUTLANDER SPORT OUTLANDER ES SE SE GT Passenger Seating Capacity 5 7 Interior Volume (cu. ft.) 119.2 139.4 Passenger Volume (cu. ft.) 97.5 100.4 Basic 5 72.6 Powertrain 10 years or 100,000 miles Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 36.2 - 39.5 Information Aptingiarrosion						W/bool Tyroo	18″	Cast		with		19" Coot	Aluminur	~
INTERIOR DIMENSIONS OUTLANDER SPORT OUTLANDER ES SE GT ES SE GT Passenger Seating Capacity 5 7 WARRANTIES Dutlander Sport OUTLANDER SPORT OUTLANDER Passenger Seating Capacity 5 7 WARRANTIES OUTLANDER SPORT OUTLANDER Passenger Volume (cu. ft.) 119.2 139.4 Es SE SE SE SE SE SE GT Passenger Volume (cu. ft.) 199.2 100.4 Basic 5.5 5.5 0.00000000000000000000000000000000000						wheel type			1	Wheel		io Cast	Auriniur	
ES SE SE GT Passenger Seating Capacity 5 7 WARRANTIES OUTLANDER SPORT OUTLANDER SPORT Interior Volume (cu. ft.) 119.2 139.4 Es SE GT Passenger Volume (cu. ft.) 97.5 100.4 Basic 5 years or 60,000 miles Cargo Area (Behind Front Seat) (cu. ft.) 49.5 72.6 Powertrain 10 years or 100,000 miles Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 - 39.5 Information Aptingaprosion 7 years or 100,000 miles	OUTLAN	NDER SPORT		OUTLANI	DER									
ES SE SE GT WARRANTIES OUTLANDER SPORT OUTLANDER Passenger Seating Capacity 5 7 WARRANTIES OUTLANDER SPORT OUTLANDER						Tire Size	P2	220/ SR18	-	r∠is/ 70R16		P225	/55R18	
Passenger Seating Capacity 5 7 WARRANTIES OUTLANDER SPORT OUTLANDER SPORT Interior Volume (cu. ft.) 119.2 139.4 Es se Es se get set set set set set set set set set s	ES	SE	E	S SE	GT						1			
Interior Volume (cu. ft.) III9.2 III9.4 Passenger Volume (cu. ft.) 97.5 100.4 Basic 5 years or 60,000 miles Cargo Area (Behind Front Seat) (cu. ft.) 49.5 21.7 36.2 36.2 36.2 ~ 39.5 Information AptinGerrosion 7 years or 100,000 miles						WARRANTIES	OUTLAN	DER SPOR	т		OU	TLAND	R	
Passenger Volume (cu. ft.) 97.5 100.4 Basic 5 years or 60,000 miles Cargo Area (Behind Front Seat) (cu. ft.) 49.5 72.6 Powertrain 0 years or 100,000 miles Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 ~ 39.5 Information Aptingerrosion 7 years or 100,000 miles														
Cargo Area (Behind Front Seat) (cu. ft.) 49.5 72.6 Powertrain 10 years or 100,000 miles Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 - 39.5 Information AptinGerrosion 7 years or 100,000 miles							ES	SE		ES	S	δE	0	GT
Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 - 39.5 Information Aptin@errosion 7 years or 100,000 miles						Basic			5 years	s or 60,00	00 miles			
Cargo Area (Behind Rear Seat) (cu. ft.) 21.7 36.2 36.2 - 39.5 Information AptinGerrosion 7 years or 100,000 miles						Powertrain			10 years	s or 100,0	000 miles	5		
Cargo Area (Behind 3rd Seat) (cu. ft.)					2 ~ 39.5									
		_		- /	4.9									
<u> </u>		ES 2WD AWQ AWQ Mitsubish 86. 148 145 2WD AWQ 5MT COUTLAN ES COUTLAN ES COUTLAN ES COUTLAN ES COUTLAN ES COUTLAN ES COUTLAN ES	2WD AWC 2WD A 2.0L 14 4B11 DOHC Mitsubishi Innovative Val 1998 86.0 × 86.0 10.01 148 @ 6000 145 @ 4200 Aluminu Regular OUTLANDER SPORT ES ES SE 2WD AWC 2WD SMT OV OUTLANDER SPORT CVT ES SE OUTLANDER SPORT ES ES SE OUTLANDER SPORT GOUTLANDER SPORT ES SE OUTLANDER SPORT SE SMT IG9.7 64.2 60.0 / 60.0 OUTLANDER SPORT SE SI SE 109.7 64.2 60.0 / 60.0 97.5 49.5 21.7	ES SE E 2WD AWC 2WD AWC 2W 2.0L 14 4 4 4 4 DOHC 16-valve Mitsubishi Innovative Valve-timing E 1998 6 1998 1 1 1 1 86.0 x 86.0 1 1 1 1 148 @ 6000 145 @ 4200 1 650 Regular Unleaded 0UTLANDER SPORT ES SE E 2 0UTLANDER SPORT 2 2 5 SMT - - 650 SMT - - - CVT - - - SMT - - - OUTLANDER SPORT ES SE E E 0UTLANDER SPORT - - - - 60.0 / 60.0 69.7 - - - 60.0 / 60.0 - 8.3 -	ES SE ES SE 2WD AWC 2WD AWC 2WD AWC 2.0L I4 2.4L I4 4B1 4B12 DOHC 16-valve Mitsubishi Innovative Valve-timing Electronic Control sys 1998 2360 1998 2360 86.0 × 86.0 88.0 × 97.0 10.01 10.51 10.61 10.51 148 @ 6000 168 @ 6000 168 @ 6000 145 @ 4200 167 @ 4100 Aluminum Block and Cylinder Heads 6500 Regular Unleaded 6500 OUTLANDER SPORT OUTLANDE 0W-20 2WD AWC 2WD AWC 2WD AWC 2WD AWC 2WD AWC 2WD AWC 2WD AWC 2WD AWC SMT	ES SE ES SE GT 2WD AWC 2WD AWC 2WD SAWC 2.0.14 2.4.14 3.0.1.V6 4831 0HC 4811 0H2 6831 DOHC 16-valve SOHC 24-valve SOHC 24-valve Mitsubishi Innovative Valve-timing Electronic Control system (MIVEC) 1998 2360 2998 0.0.3 10.511 148 @ 6000 168 @ 6000 215 @ 3750 148 @ 6000 168 @ 6000 216 @ 3750 216 @ 3750 Aluminum Block and Cylinder Heads 6500 970 876 x 82.9 0.03 10 for @ 4100 215 @ 3750 380 x 920 380 x 920 WD AWC 2WD AWC 2WD SW-20 OUTLANDER SPORT OUTLANDER ES SE ES SE GT 2WD AWC 2WD AWC 2WD SW-20 OUTLANDER SPORT OUTLANDER ES SE SE GT <t< td=""><td>ES SE ES SE OT 2WD AWC 2WD AWC 2WD Secondary Front Head Room (in.) [W/pano/surroof] 2B0 4B1 4B12 6B31 Front Shoulder / Hip / Leg Room (in.) M1subbih Innovative Valve-timing Electronic Control system (MVEC) 37 Row Head Room (in.) 37 Row Head Room (in.) 1998 2360 2398 2360 2398 10.01 10.51 57 Row Head Room (in.) 37 Row Head Room (in.) 10.01 10.51 57 Row Head Room (in.) 37 Row Head Room (in.) 10.01 10.51 10.51 37 Row Head Room (in.) 37 Row Head Room (in.) 145 @ 4000 167 @ 4000 218 @ 3700 27 Row Shoulder / Hip / Leg Room (in.) 37 Row Head Room (in.)</td><td>ES SE SE OT Status ES Status Sta</td><td>ES SE CT ES SE OT 2V00 2V00 2V00 2V00 2V00 SV00 2V00 SV00 SV00</td><td>ES SE CT ES SE SE 2V00 2V0 2V0 2V00 2V0 <</td><td>ES SE SE SE SE ES SE ES 2WD 2WD</td><td>SE SE <thse< th=""> SE SE SE<</thse<></td><td>SE SE SE</td><td>SS SS <thss< th=""> SS SS SS<</thss<></td></t<>	ES SE ES SE OT 2WD AWC 2WD AWC 2WD Secondary Front Head Room (in.) [W/pano/surroof] 2B0 4B1 4B12 6B31 Front Shoulder / Hip / Leg Room (in.) M1subbih Innovative Valve-timing Electronic Control system (MVEC) 37 Row Head Room (in.) 37 Row Head Room (in.) 1998 2360 2398 2360 2398 10.01 10.51 57 Row Head Room (in.) 37 Row Head Room (in.) 10.01 10.51 57 Row Head Room (in.) 37 Row Head Room (in.) 10.01 10.51 10.51 37 Row Head Room (in.) 37 Row Head Room (in.) 145 @ 4000 167 @ 4000 218 @ 3700 27 Row Shoulder / Hip / Leg Room (in.) 37 Row Head Room (in.)	ES SE SE OT Status ES Status Sta	ES SE CT ES SE OT 2V00 2V00 2V00 2V00 2V00 SV00 2V00 SV00 SV00	ES SE CT ES SE SE 2V00 2V0 2V0 2V00 2V0 <	ES SE SE SE SE ES SE ES 2WD 2WD	SE SE <thse< th=""> SE SE SE<</thse<>	SE SE	SS SS <thss< th=""> SS SS SS<</thss<>

EXTERIOR	OUTLAND	ER SPORT	(OUTLANDER			
	ES	SE	ES	SE	GT		
High Intensity Discharge headlamps (HID) with automatic on/off control	_	S	_	_	S		
Fog lights	—	S	—	S	S		
Rear LED combination tail lamps	S	S	S	S	S		
Rain-sensing windshield wipers	_	S	_	_	S		
Intermittent rear window wiper/washer	S	S	S	S	S		
Color-key outer door handles and folding side mirrors	S	S	S	S	S		
Front fenders with signal indicator lamp	S	S	S	_	_		
Outer side mirrors with signal indicator lamp		_	_	S	S		
Heated, power side mirrors	S	S	S	S	S		
Rear Privacy glass tint	S	S	S	S	S		
Aluminum roof panel	_	_	S	S	S		
Flap-folding tailgate	_	_	S	S	S		
Chrome tailgate accent	_	_	_	_	S		
Chrome door beltline accent	_	S	_	_	S		
Lower side extension with chrome accent	_		_	S	S		
Single exhaust outlet with finisher	_	S	S	S	_		
Single exhaust outlet with dual finishers		_	_	_	S		
Roof rails	_	P	S	S	_		
Roof Thule® sport rack plug-in accommodation	S	S	_	_	S		
INTERIOR	C		6				
Manual air-condition climate control	S	_	S		_		
Automatic air-condition climate control	_	S	-	S	S		
Micron air filter	S	S	S	S	S		
Leather-wrapped steering wheel w/silver accent	S	S	S	S	S		
Rear heater floor ducts	S	S	S	S	S		
Visor vanity mirrors	S	-	-	-	-		
Visor vanity mirrors with illumination	_	S	S	S	S		
Rear seat center armrest with cupholders (x2)	S	S	S	S	S		
Rear seat pass-through	S	S					
Heated front seats		S	-	S	S		
Front slide-adjustable center armrest		S	S	S	S		
Aluminum pedals	_			_	S		
Tilt/Telescopic steering column	S	S	_		-		
Front map, rear and cargo area lamps	S	S	S	S	S		
60/40 rear split-fold seatbacks	S	S	S	S	S		
Upper glove box compartment		_	S	S	S		
Rear cargo compartments		_	S				
Rear 3rd-row jump seat (underfloor stowable)		_	-	S	S		
Carpeted floor mats	S	S	S	S	S		
INSTRUMENTS AND CONTROLS 140-watt, AM/FM/CD/MP3-compatible audio system with four speakers, digital signal processor, equalization control and speed compensated volume	S	_	_	_	_		
140-watt, AM/FM/CD/MP3-compatible audio system with six speakers, digital signal processor, equalization control and speed compensated volume		S	S	S	S		

	OUTLAND	ER SPORT	(2	
	ES	SE	ES	SE	GT
710-watt, Rockford Fosgate [*] audio system with nine speakers including 10-inch dual-voice coil subwoofer with Punch [*] controller, digital signal processor, 3-band equalization and speed compensated volume		Ρ		Ρ	Ρ
SiriusXM™ Satellite Radio ³ with three months prepaid service subscription	_	Р	_	Р	S
FUSE Hands-free Link System™ with USB port	S	S	A	S	S
In-dash 6-disc CD/MP3 compatible changer	—	Р	_	S	S
Steering-wheel-mounted cruise control and audio control switches	S	S	S	S	S
Power door locks and windows with driver side auto up/down	S	S	S	S	S
Keyless entry with panic feature	S		S		_
FAST-key with panic alarm feature (Free-hand Advanced Security Transmitter)	—	S	—	S	S
One-touch Start/Stop (OSS) push-button engine switch	_	S	-	_	_
Sportronic® steering wheel paddle shifters (requires CVT or 6AT)	S	S	_	S	S
Meter Cluster: Multi-Information Display (MID) includes trip meter and odometer, outside temperature, average fuel consumption, and driving distance to empty, service reminder drive mode indicator, A/T position indicator, water temperature warning lamp and low fuel warning	S	S	S	S	S
High contrast meter with full color MID	S	S	_	S	S
SAFETY & SECURITY All-Wheel Control (AWC) with multi-mode electronic center coupler (2WD, 4WD, LOCK)	Ρ	Ρ	_	Ρ	_
Super All-Wheel Control (S-AWC) with multi-mode electronic center coupler and Active Front Differential (AFD) (Tarmac, Snow, LOCK)	_	_	_	_	Ρ
Electronically Controlled 4WD System	P	Ρ	_	Р	Р
Brake override	S	S	S	S	S
Six airbags ⁵	S	S	S	S	S
Driver-side knee airbag ⁵	S	S	-	_	_
Active Stability Control (ASC) and Traction Control (TCL)	S	S	S	S	S
Anti-lock Brake System (ABS) w/Electronic Brake force Distribution (EBD) & Brake Assist	S	S	S	S	S
Hill Start Assist	S	S	-		P
Tire Pressure Monitoring System (TPMS)	S	S	S	S	S
Rear View Camera System	_	P		P	P
Anti-theft engine-immobilizer & alarm system	S	S	S	S	S
LATCH system (lower anchors and tethers) for CRS	S	S	S	S	S
ECOLOGY					
Upshift Indicator Lamp (5MT only)	S	_	-	-	
ECO driver indicator lamp (CVT and AT only)	S	S	S	S	S
Brake energy regeneration system	S	S	S	S	_
Plastic polymer front fender panels for light weight	S	S	-		_
Electric Power Steering (EPS)	S	S	-	_	_



OPTIONS & PACKAGES

OUTLANDER SPORT OUTLANDER

ES

SE

GT

SE

ES

ACCESSORY OPTIONS	

OUTLANDER SPORT

OUTLANDER

	ES	SE	ES	SE	GT
Roof Rack Crossbars	A	A	A	A	A
Wheel Locks	A	A	_	A	A
All-Weather Floormats	A	A	A	A	A
Body Side Moldings (Gray)	A	A	A	A	A
Alloy-Fuel Door	A	A	_	_	_
Rear park assist sensors	-	_	A	A	A
Fog Lights	A	_	_	_	—



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 available on every model. For more complete details about equipment configuration and Mitsubishi Genuine Accessories, please contact your Mitsubishi Retailer.

10 YEAR/100,000 MILE POWERTRAIŃ LIMITED WARRANTY 5 YEAR/60.000 MILE

7 YEAR/100,000 MILE ANTI-CORRÓSION/PERFORATION

5 YEAR/UNLIMITED MILE ROADSIDE ASSISTANCE

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by

iPod is a registered trademark of Apple Computer. Inc.

³ Sirius services require subscriptions, sold separately after 3-month trial included with vehicle purchase. at www.siriusxm.com. If you decide to continue your the plan you choose will automatically renew and bill at then current rates until you call SiriusXM at 1-866-635-2349 to cancel. Programming subject to change. Sirius satellite service available only to those at least 18 and older in the 48 contiguous USA, D.C., and marks and logos are trademarks of Sirius XM Radio Inc.

3rd-row seats are intended for use by no more than two belted occupants no more than 63 inches tall Exceeding these limitations can increase the risk of

The 10-year/100,000-mile Limited Powertrain Warranty applies only to the original owner of new, retailed 2013 models purchased from an authorized Mitsubishi dealer. Subsequent owners Different coverage applies to the i-MiEV, Lancer RALLIART and Evolution. The i-MiEV, Lancer RALLIART and Evolution for Limited Powertrain Warranty. See retailer for limited warranty and roadside assistance terms and conditions.

Mitsubishi Motors North America, Inc. 6400 Katella Ave., Cypress, CA 90630-0064

MITSUBISHICARS.COM

lineup of new vehicles, get manufacturer's suggested retail price 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

personal injury or death in the event of an accident. 3rd-row seats are not intended for use by infants and small children who must use rear-facing or forward-facing child safety seats.

Airbags are part of a Supplemental Restraint System (SRS) to decrease the risk of injury from a deploying airbag, always wear your seatbelt, sit upright in the middle of the seat, and do not lean against the door. 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.

comparison with other vehicles. Your actual mileage will vary depending on how you drive and maintain your vehicle.

	L-3	JL	L.J	JL	01
PREMIUM PACKAGE: Panoramic glass roof with adjustable LED mood lighting, 710-watt Rockford Fosgate Punch® premium sound system with 9 speakers including 10-inch dual voice coil subwoofer, in-dash 6-disc CD/MP3 compatible changer, digital signal processor, 3-band equalization and speed compensated volume, SiriusXM™ Satellite Radio ³ with three months prepaid service subscription, roof rails, rear camera system, auto dimming rear view mirror	_	Ρ	_	_	_
PREMIUM PACKAGE: Power glass sunroof, 710-watt Rockford Fosgate Punch* premium sound system with 9 speakers including 10°-inch dual voice coil subwoofer, in-dash 6-disc CD/MP3 compatible changer, digital signal processor, 3-band equalization and speed compensated volume, SiriusXM™ Satellite Radio ³ with three months prepaid service subscription, rear camera system, leatherette upper I/P and front door trim with double-stitch accents, auto dimming rear view mirror	_	_	_	Ρ	_
TOURING PACKAGE: Power glass sunroof, 710-watt Rockford Fosgate Punch [®] premium sound system with 9 speakers including 10-inch dual voice coil subwoofer, in-dash 6-disc CD/MP3 compatible changer, digital signal processor, 3-band equalization and speed compensated volume, leather seating surfaces (1st & 2nd row), eightway power adjustable driver's seat, heated front seats, auto dimming rearview mirror and rear camera system	_	_	_	_	Ρ
OUTLANDER SPORT EXTERIOR PACKAGE: Large rear spoiler, front corner extensions, LED daytime running lights, front undercover, rear undercover, Alloy fuel door	Ρ	Ρ	_		_
OUTLANDER SPORT INTERIOR PACKAGE (CVT only): Piano black audio surround & gear shift panel overlay, black leather & aluminum shift knob	Ρ	Ρ	_	_	_
OUTLANDER GRILL AND LIGHT PACKAGE: Fog lights, Chrome grille surround	—	_	A	_	_
OUTLANDER EXTERIOR PACKAGE: Large Rear Spoiler, GT Bodyside Decals	_	_	_	_	Р
OUTLANDER INTERIOR PACKAGE: Aluminum & leather shift knob, aluminum brake grip	_	_	Р	Ρ	Р
OUTLANDER ENTERTAINMENT PACKAGE: Rear seat DVD player with remote, wireless headphones	_	_	Р	Ρ	Р
NAVIGATION W/ REAR-VIEW CAMERA: 40GB HDD Navigation with Music Server and Real-Time Traffic with Diamond Lane Guidance™ rear camera system	_	Ρ	_		Р
NAVIGATION PACKAGE: 40GB HDD Navigation with Music Server, Real-Time Traffic and Diamond Lane Guidance™	А	А	A	A	А
OUTLANDER TOWING PACKAGE: Tow hitch, trailer wire harness	_	_	Р	P	Р
ILLUMINATION PACKAGE: LED interior lamps, blue LED floor and tailgate lighting	Р	Р	Р	Р	Р
PROTECTION PACKAGE: Tailgate protector, rear bumper guard, mudguards	P	Р			_
PROTECTION PLUS PACKAGE: Scuff plates, tailgate	P	Р	_	_	_
protector, rear bumper guard, mudguards ⁵ PROTECTION PACKAGE: Scuff plates, tailgate			P	P	P
protector, rear bumper guard, mudguards CARGO PACKAGE: Tonneau cover, cargo mat and net	P	P	P	P	P
ALL-WEATHER PACKAGE: Remote engine start, all-					
weather floormats, and mudguards	P	P	P	P	P
PARK ASSIST SENSORS PACKAGE	P	P	-	_	_
ACCESSORY OPTIONS					
FUSE Handsfree Link System™ w/ USB Port	_	_	A	_	_
Leather Seating Surfaces	_	A	-	-	-
Sunroof Wind Deflector		—		A	A
Side Window Deflectors	_		A	A	A A

At Mitsubishi, 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.MITSU2013





NATLBRO-13-003

Litho in U.S.A. On recycled paper