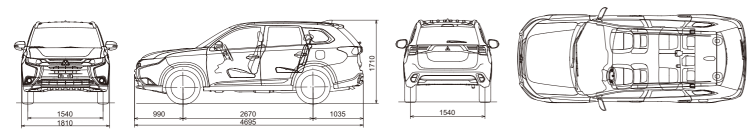
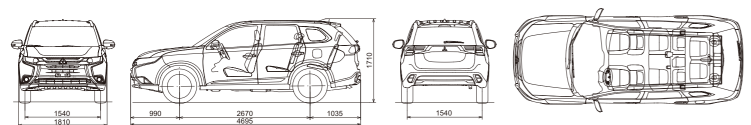
DIMENSIONAL VIEWS

5-SEATER



7-SEATER



Note: Roof rails (silver) are optional.

All measurements in millimeters.

(O) f www.facebook.com/MitsubishiMotors.en

www.instagram.com/mitsubishimotorsofficial



www.youtube.com/user/MitsubishiMotorsAd

MITSUBISHI MOTORS

www.mitsubishi-motors.com

©2017-2018 MITSUBISHI MOTORS CORPORATION. All rights reserved. Gc/E38C99Aug.17EG Printed in Japan







DARE TO BATTLE THE ROUGH

From urban streets to the far reaches of off-road adventures, conditions can be impossible to predict. Be ready to engage whatever comes. In any weather, electronically controlled 4WD enables you to take full advantage of the OUTLANDER's substantial engine power. And advanced safety technology forms comprehensive frontline, side and backline defense that makes rough conditions a pleasure to conquer.



DYNAMIC STYLING

Powerful and dynamic looks boldly proclaim incomparable refinement, robustness and road performance. From assertive face to attractive tail, the OUTLANDER expresses the promise of unparalleled SUV driving pleasure.

Left: 4WD GLS with optional equipment / Quartz Brown Metallic [C06] Right: 4WD GLS with optional equipment / White Pearl [W13]

MITSUBISHI

REFRESHING SILENCE AND QUALITY

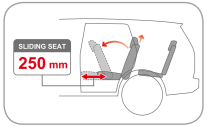
Driving the OUTLANDER is a pleasurable experience heightened by quick, responsive handling and high-quality craftsmanship. The ride is also extremely quiet thanks to comprehensive NVH reduction measures that lower engine, road and wind noise. From generous cabin space and comfortable seating to quality materials and refined amenities, every detail contributes to your traveling joy.





SEATING ARRANGEMENT

It's easy to flexibly arrange the second and third-row seats to carry almost any combination of passengers and luggage. You can even fold down all rear seatbacks to create an extremely large and flat luggage area.



A second-row seat sliding function provides easy access to the third-row seats.



COMFORTABLE THIRD ROW SEATS

Padding and springs in the third-row seat cushions contribute to riding comfort. You can recline the seatbacks to any of four settings.



4WD GLS with optional equipment / Beige leather interior



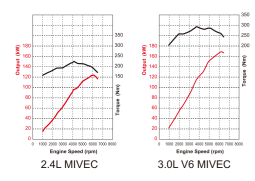
SPIRITED PERFORMANCE

The OUTLANDER delivers the high performance you demand of a rugged SUV, including powerful acceleration and responsive roadhandling. Wherever you travel, you'll enjoy next-generation SUV advantages while also minimizing environmental impact through high fuel efficiency and low CO₂ emissions.

ENGINES

Power the OUTLANDER with your choice of two clean and efficient engines — the 2.4-liter MIVEC* or 3.0-liter V6 MIVEC. The 2.4-liter engine is extremely responsive and fuel efficient, while the high-displacement V6 engine supplies supremely powerful acceleration even when carrying heavy loads or traveling up mountainsides.

* MIVEC (Mitsubishi Innovative Valve timing Electronic Control system)





ELECTRONICALLY CONTROLLED 4WD

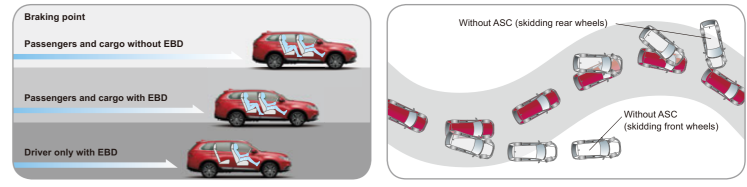
Electronically controlled 4WD offers incredible traction and stability even in challenging terrain by optimally combining with Active Stability Control (ASC). The Drive Mode Selector lets you easily select the most appropriate drive mode when desired: 4WD ECO mode for maximum economy, 4WD AUTO mode for normal driving conditions, or 4WD LOCK mode for rough terrain.



INVECS-III CVT

The engine is mated with an advanced CVT that automatically adjusts in response to changing road and vehicle conditions to deliver smooth, swift acceleration whenever you demand it, as well as outstanding fuel efficiency beyond what conventional automatic transmissions provide. Fully pressing the pedal now generates powerful response with the automatic transmission's stepup shift like exhilaration and reduced engine noise. For manual-like driving pleasure, you can also take advantage of the 6-speed Sports Mode and paddle shifters.





ABS WITH EBD

The OUTLANDER's ABS gives you the ability to suddenly maneuver safely around obstacles as you slow down. EBD (Electronic Brake-force Distribution) assists by applying additional force to the rear brakes as needed, enabling quicker stops even when carrying passengers and heavy loads.

Note:

ABS can help a driver prevent unsafe situations while braking, but is never a substitute for safe driving. ABS does not always reduce stopping distances. Stopping distance can be influenced by many factors including road surface conditions and friction between the tires and the road surface.



PADDLE SHIFT

Sporty paddle shifters let you smoothly and electronically shift gears without removing your hand from the steering wheel.

ACTIVE STABILITY CONTROL (ASC)

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

The control capabilities of ASC are supplemental only. Please drive safely and never rely solely on these functions while driving. Be sure to use the same specified type and size of tires on all 4 wheels. Do not install any aftermarket limited slip differential on your vehicle. Please see the owner's manual for additional information.



CRUISE CONTROL

Vehicle speed is automatically maintained without keeping your foot on the accelerator pedal, allowing more relaxed driving on extended journeys. Pressing the brake pedal disengages the system.

REASSURING ALL AROUND SAFETY

Advanced safety technology supports safer, more confident driving — on the road and in parking lots, day and night. From intelligent sensors that track your surroundings and warn you of danger to active driving assistance and solid passive protection, the OUTLANDER delivers all around high levels of safety.

INTELLIGENT FEATURES SUPPORT SAFER DRIVING

FORWARD COLLISION MITIGATION SYSTEM (FCM)

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable. Responds to vehicles and pedestrians via camera and laser radar.



Danger of collision





Warning + braking assistance

Warning + auto braking

ADAPTIVE CRUISE CONTROL SYSTEM (ACC)

Maintains a selected distance between your vehicle and the car ahead via radar for greater safety and peace of mind. It reduces driver stress especially during traffic jams on highways.



Vehicle in front





Your selected speed is maintained even if you remove your foot from the accelerator pedal.

Your selected distance between vehicles is maintained.

Note The detection and control capabilities of FCM and ACC are supplemental only. Please drive safely and never rely solely on these functions while driving. FCM and ACC may not be activated in some situations. Please read the owner's manual carefully and be aware of these limitations. FCM and ACC operate when a vehicle is in front of your vehicle. FCM is also designed to detect pedestrians, but may not detect them or be activated in some situations. Auto braking is activated for a car ahead when your vehicle is traveling at a speed of approx. 5km/h to 80km/h and for a pedestrian ahead at approx. 5km/h to 65km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation.

ACC may not correctly detect the actual situation depending on the type of vehicle in front and its conditions, the weather conditions, and the road conditions. Additionally, the system may be unable to decelerate sufficiently if the vehicle in front applies the brakes suddenly or another vehicle cuts into your path, so your vehicle approaches the front vehicle. If you have any questions, please consult your local Mitsubishi Motors dealer/distributor for details

BLIND SPOT WARNING (BSW)

This safety feature uses radar sensors in the rear bumper to detect vehicles in your rear blind spots, on the right and left sides. An indicator appears in the door mirror when BSW is active and the turn signals are off. When a vehicle is detected while the turn signal is on, an indicator blinks in the corresponding door mirror and a buzzer sounds.

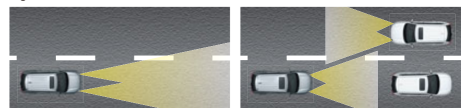
The detection and control capabilities of Blind Spot Warning (BSW) are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system while driving. Blind Spot Warning may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of

obstructions. Drivers are fully responsible for their own safe driving. The radar wave graphics are used for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional information.

High-beam

AUTOMATIC HIGH-BEAM

To increase safety, comfort and driving ease at night, the high beams automatically switch to low beams when vehicles are detected ahead and automatically switch back to high beams so you don't have to remove your hand from the steering wheel to switch the beams manually.



4WD GLS with optional equipment / Sterling Silver Metallic [U25]

C

SUTLASSER.

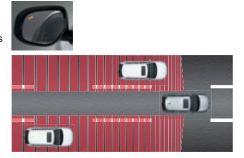
0







When the vehicle in front slows or stops, ACC slows or stops your vehicle.





SAFETY ADVANCES SUPPORT **CONFIDENT PARKING**

MULTI AROUND MONITOR

The views from cameras mounted on the front, rear and sides of the vehicle (including a bird's-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.



Rear view + Bird's-eye view

ULTRASONIC MISACCELERATION **MITIGATION SYSTEM (UMS)**

To help prevent collisions while parking, a buzzer sounds and a warning displays if front or rear sensors detect a nearby obstacle. Engine output is also controlled if you suddenly accelerate by accident.





An indicator appears in the combination meter display when RCTA

is active. If radar sensors in the rear bumper detect an approaching vehicle nearby while reverse gear is engaged, a warning message

Note: Do not rely solely on this system, which may not detect all moving vehicles in certain

The radar wave graphics are for illustrative purposes only and do not represent the actual

appears in the multi-information display, a buzzer sounds and

sensor application. Please see the owner's manual for additional information.

REAR CROSS TRAFFIC ALERT (RCTA)

an indicator blinks in both door mirrors.

conditions. Drivers are fully responsible for their own safe driving.

MITSUBISHI

Engine output control activates: - When driving at very low speeds (not in N or P position) - When obstacle/vehicle is within a short distance - When accelerator pedal is pushed hard or abruptly - When driver is not turning to avoid obstacle/vehicle

The detection and control capabilities of Ultrasonic misacceleration Mitigation System (UMS) are supplemental only and do not prevent misacceleration in every situation. Please drive safely and do not rely solely on this system while driving. To prevent the engine output control provided by UMS from causing an impediment during normal driving in rough-road driving conditions, the system automatically de-activates and indicates UMS OFF in the meter cluster when the FCM function is OFF or the ASC function is OFF. No function completely stops the vehicle via the automatic braking. The vehicle may creep forward or backward even when engine output is regulated. The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasonic sound. UMS does not include a function which keeps the vehicle stationary. The driver is responsible for stopping the vehicle by pressing the brake pedal as required by the driving conditions. The ultrasonic sensor wave graphics are for illustrative purposes only and do not represent the actual sensor application. Please see the owner's manual for additional inform

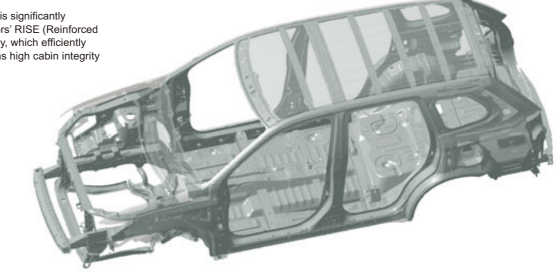
Alarm and

lisplay warning

SOLID SAFETY MEASURES

RISE BODY

Collision safety performance is significantly enhanced by Mitsubishi Motors' RISE (Reinforced Impact Safety Evolution) body, which efficiently absorbs energy and maintains high cabin integrity in the event of a collision.





7 SRS AIRBAGS

Front airbags, side airbags, curtain airbags and a driver's knee airbag help protect you and your passengers in the event of a collision.

Note

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. Please see the owner's manual and the instructions provided with your child restraint for additional information.

HILL START ASSIST (HSA)

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

Hill Start Assist (HSA) is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. Your vehicle may move backwards if the brake pedal is heavily loaded, or if the road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal. Please see the owner's manual for additional information

Without Hill Start Assist

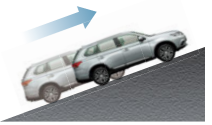




AUTO DIMMING REAR VIEW MIRROR

This mirror automatically reduces glare from the headlights of cars behind you to maintain a clear rear view and support safer driving.

With Hill Start Assist



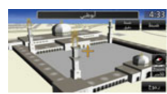
MITSUBISHI MULTI COMMUNICATION SYSTEM (MMCS)

The multifunctional navigation system clearly displays navigation and music functions on a big touch panel display with easy-to-use interface. Images from the rear-view camera can also be displayed to enhance driving safety.





EASY-TO-SELECT MENU



3D LANDMARK (GRAND MOSQUE)





MOTORWAY MODE



ROCKFORD FOSGATE® PREMIUM SOUND SYSTEM

- 1 3.5cm soft dome tweeter 2 16cm polypropylene cone speaker 3 16cm polypropylene coaxial 2-way speaker 4 25cm subwoofer
- 5 710W 8-channel high-power amplifier



ELECTRIC PARKING BRAKE WITH BRAKE AUTO HOLD

The parking brake on the floor console is easy to operate via stylish switch. Simply pull the switch up to apply the parking brake or push the switch down to release it. While stopping at a stoplight, Brake Auto Hold keeps the vehicle stationary even if you release your foot from the brake pedal. Pressing the accelerator releases the brakes.



DTS Neural Surround[™] is a trademark of DTS, Inc.

AM/FM RADIO, CD/MP3 PLAYER

A quality tuner/CD player and USB port on the floor console enable easy connection with a digital audio player for charging or listening pleasure.



USB PORT & 12V POWER OUTLETS

These amenities are conveniently located within the center floor console, allowing easy access once you open the lid.

KEYLESS OPERATION SYSTEM (KOS)

While carrying the key, you can press a button on the outside of either front door or the tailgate to lock or unlock all the doors and tailgate, or press the engine switch in the cockpit to start the engine.

FEATURE HIGHLIGHTS



ANTI-TRAPPING ELECTRIC SUNROOF



The tailgate can be opened and closed automatically from a switch located near the driver's seat.





LED HEADLAMPS

LED FRONT FOG LAMPS



LED FOOT LAMPS The foot lamps for the driver and passenger operate while the door is open.





18-INCH ALLOY WHEEL

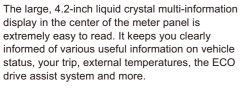


The large, 4.2-inch liquid crystal multi-information display in the center of the meter panel is extremely easy to read. It keeps you clearly informed of various useful information on vehicle

COLOR LCD MULTI-INFORMATION DISPLAY

Savor the stunning sound quality of a new audio system jointly developed with the Rockford Corporation. Nine speakers surround you with spectacular DTS Neural Surround[™] sound.

Note: Rockford Fosgate® and associated logos are registered trademarks of Rockford Corporation in the United States and other countries.







TONNEAU COVER

The cover protects your rear luggage from the sun and prying eyes.



RAIN SENSOR

DUAL-ZONE AUTOMATIC CLIMATE CONTROL AIR CONDITIONER



16-INCH STEEL WHEEL WITH FULL WHEEL COVER



SHARK FIN ANTENNA

EQUIPMENT LEVEL

GLX 4WD 2.4L

5-SEATER









Key features (5-seater and 7-seater model)

- 215/70R16 + 16" with full wheel covers
- Front skid plate (silver)
- Rear skid plate (silver)
- Radiator grille (chrome, silver)
- Outer door handles (color-keyed)
- · Power windows (front and rear doors, driver auto up and down) Color-keyed door mirrors and side turn lamps, electronically
- controlled with defoggers and folding function Door garnish (material color, silver)Wheel arch garnish
- Immobilizer
- Driver's and front passenger's SRS front airbags
- · Front 3-point ELR seatbelt with force-limiter and pretensioner (single pretensioner)
- · Active Stability Control (ASC), Hill Start Assist (HSA), Brake Assist • Tire Pressure Monitoring System (TPMS)
- Electric power steering
- Tilt and telescopic-adjustable steering column
- Urethane steering wheel (with silver accent) and shift knob • ISO-FIX child restraint seat anchor x 2
- Inner door handles (material color)
- Keyless entry with 2 transmitters
- Knitted fabric headlining
- · Combination meter cluster & multi-information display (mono-color liquid crystal display) • Accessory socket in floor console box
- · Lever-type parking brake with chrome release switch Cup holder for front seat
- Gear shift indicator panel (material black)
- Dual-zone automatic climate control air conditioning system
 AM/FM radio, CD/MP3 player and 6 speakers and USB port (Inside console box, single port type)
- Shark fin antenna · Halogen headlamps with manual leveling
- LED rear combination lamps
- LED position lamps
- Rear fog lamp (driver's side)
- · Windshield intermittent (variable) wipers with washer · Rear intermittent wiper and washer

- Optional, shown: (5-seater model) • 215/70R16 + 16" alloy wheels
- Cruise control
- Roof rails (silver)
- Reverse warning Audio switch
- Inner door handles (chrome)
- Tonneau cover
- · Display audio with AM/FM radio, CD/MP3 player,
- 6 speakers, USB port (Inside console box, single port type) and rear view monitor/camera
- Front fog lamps (reflector type)
- · LED daytime running lamps
- - Optional, shown: (7-seater model) • 225/55R18 + 18" alloy wheels
 - Cruise control
 - Outer door handles (chrome)
 - Electric tailgate
 - Chrome beltline moldings
 - Roof rails (silver) Driver's and front passenger's SRS side airbags & SRS curtain airbags, driver's SRS knee airbag,

 - retractable assist grip x 4
 - Reverse warning Leather steering wheel (with glossy black paint &
 - chrome accent) and shift knob
- · Paddle shift on steering wheel Audio switch
- · Hands-free module and switch
- · Leather seats with stitches
- · Power seat adjuster and seatback pocket on
- leather seat
- · Seat heater on leather seat
- · Inner door handles (chrome)
- Keyless Operation System (KOS) with
 two Keyless Operation Keys and power switch Sunroof

- Black plywood printed instrument accent panel and door trim accent panel
- High-contrast combination meter cluster &
- multi-information display (color liquid crystal display) Tonneau cover

 Mitsubishi Multi Communication System (MMCS) navigation system with Rockford Fosgate[®] 710W premium sound system, AM/FM radio, CD/MP3 player, 9 speakers, USB port (Inside console box, single port type) and rear view monitor/camera

· LED headlamps with auto leveling device

- Headlamp washers (pop-up type)
- Front fog lamps (reflector type)
- LED daytime running lamps

· Auto rain-sensing variable intermittent windshield wipers with intelligent washers and auto lighting control

Note: Rockford Fosgate® and associated logos are

United States and other countries.

registered trademarks of Rockford Corporation in the

EQUIPMENT LEVEL

GLS

4WD 3.0L

7-SEATER





Key features (in addition to GLX features)	Optional, shown:
 225/55R18 + 18" alloy wheels 	 Outer door handles
Cruise control	 Chrome beltline me
 Outer door handles (color-keyed) 	 Roof rails (silver)
 Leather steering wheel (with glossy black paint & chrome accent) and shift knob 	 Ultrasonic misacce (UMS)
 Paddle shift on steering wheel 	Corner sensors (8
Audio switch	 Blind Spot Warning
 Inner door handles (chrome) 	Assist
 High-contrast combination meter cluster & multi-information 	 Hands-free module
display (color liquid crystal display)	 Leather seats with
Electric Parking Brake	 Power seat adjuste
Brake Auto Hold	leather seat
 Gear shift indicator panel (glossy black) 	 Seat heater on lear

- Tonneau cover

Luggage floor box

- ne beltline moldings ails (silver)

- Front fog lamps (reflector type)

seat neater on leather seat Keyless Operation System (KOS) with two Keyless Operation Keys and power switch Sunroof

door handles (chrome)

onic misacceleration Mitigation System

sensors (8 points) Spot Warning (BSW) with Lane Change

-free module and switch er seats with stitches seat adjuster and seatback pocket on

- Black plywood printed instrument accent panel
- Display audio with Rockford Fosgate[®] 710W premium sound system, AM/FM radio, CD/MP3 player, 9 speakers, USB port (Inside console box, single port type) and rear view monitor/camera
- LED headlamps with auto leveling device Headlamp washers (pop-up type)
- LED daytime running lamps
- Auto rain-sensing variable intermittent windshield wipers with intelligent washers and auto lighting control

Note: Rockford Fosgate® and associated logos are registered trademarks of Rockford Corporation in the United States and other countries

EXTERIOR COLORS



Sterling Silver Metallic (U25)



Quartz Brown Metallic (C06)



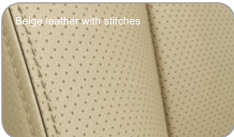
Black Pearl (X42)



Cosmic Blue Metallic (D14)

SEAT MATERIALS





Note: Leather seats include synthetic leather on the sides, rear, head restraint and certain other surfaces (also on rear center armrest sides, door armrests and door trim etc.). Equipment may vary by market. Please consult your local Mitsubishi Motors dealer/distributor for details.



Orient Red Metallic (P26)



Titanium Gray Metallic (U17)



White Pearl (W13)



White Solid (W37)



Grade			C	GLS				
Engine			2	2.4L	3.0L			
Wheel drive				4WD				
Transmission			(CVT	6AT			
Seating			5	-	7			
Model code			GF3WXTSHZLW	GF3WXTMHZLW	GF4WXLXYZLW			
Interior	Basic color		Beige					
	Material		Fabric with stitches					
			Leather with stitches (Optional)					
Exterior			Availability					
Sterling Silver Me	tallic	U25			-			
Quartz Brown Me	tallic	C06						
Black Pearl		X42			-			
Cosmic Blue Metallic D14					-			
Orient Red Metallic P26								
Titanium Gray Me	etallic	U17		-				
White Pearl		W13						
White Solid W37								

Note: Colors shown may differ slightly from actual colors due to printing process. Please consult your local Mitsubishi Motors dealer/distributor for actual colors.

GENUINE ACCESSORIES



Note: Equipment and accessories may vary by market (and may vary from those shown or change without notice). Please consult your local Mitsubishi Motors dealer/distributor for details.

Available

STANDARD AND OPTIONAL EQUIPMENT

■ Standard □ Optional - Not available

			■ Stand	ard	Opti	ional –	Not available
Grade					GL	х	GLS
Engine					2.4		3.0L
Model code					4B'		6B31
Wheel drive					10	4WD	0201
Transmission					CV		6AT
Seating					5		7
Drivetrain	Drivetrain		Electronically controlled 4WD (4WD AUTO / 4WD ECO / 4WD LOCK)				
and Chassis	Suspensions	Front	MacPherson strut with coil springs and stabilizer bar	1			
		Rear	Multi link with coil springs and stabilizer bar)			
	Tires and wheels	S	215/70R16 + 16" with full wheel covers)			-
			215/70R16 + 16" alloy wheels	J			-
			225/55R18 + 18" alloy wheels	J			
		Spare	215/70R16 + 16" steel wheel)			-
			215/70R16 + 16" alloy wheel	ſ			-
			225/55R18 + 18" alloy wheel	ſ			
	Brakes		4ABS + EBD	I			
			Brake override system	J	•		
			Front ventilated disc brakes	J	•		
			Rear disc brakes	I			
	Others		Cruise control	J			
			Shift lock with key inter-lock)			
			T/M oil cooler)			
Exterior	Bumpers		Front bumper (color-keyed)				
			Rear bumper (color-keyed)		•		
			Front skid plate (silver)	J			
			Rear skid plate (silver)	ſ	•		
	Radiator grille		Radiator grille (chrome, silver)	ſ	•		
	Door		Outer door handles (black)	ſ	•		-
			Outer door handles (color-keyed)	ſ			
			Outer door handles (chrome)	ſ			
			Power windows (front and rear doors, driver auto up and down)	ſ	•		
			Electric tailgate	ſ			
	Door mirrors		Color-keyed door mirrors and side turn lamps, electronically controlled with defoggers and	1			
	Class		folding function		_		
	Glass		Windshield - Laminated green with sound proof				
			Front, rear door and quarter - Tempered green				
			Rear window - Tempered green with hot wire and timer	-	-		-
	Moldingo		Privacy glass (rear door, quarter window, tailgate)	L		-	
	Moldings		Black beltline moldings		-		
	Others		Chrome beltline moldings	L			
	Others		Tail pipe (single) Tailgate garnish (color-keyed, chrome)			- 2-	
			Door garnish (material color, silver)				
			Side sill garnish (material color)				
			Scuff plate				
			Roof rails (silver)	-			-
			Wheel arch garnish				
	Ornaments and		"OUTLANDER" mark on rear left side				
	badges		4WD decal on rear right side				
Safety and	Security		Immobilizer				
Security	coounty		Theft protection devices		-	-	-
			- Door and hood opening detection	r	•		
			- Alarm: Horn, extra horn, side indicator				
	Airbags		Driver's and front passenger's SRS front airbags		•		•
			Driver's and front passenger's SRS side airbags & SRS curtain airbags, driver's SRS knee airbag, retractable assist grip x 4	ſ			
	Seatbelts	Front	3-point belt with ELR x 2	,			
			Adjustable type belt anchor				
			Front 3-point ELR seatbelt with force-limiter and pretensioner (single pretensioner)				
		2nd row	3-point belt with ELR and ALR x 2, 3-point belt with ELR x 1	1			
			3-point belt with ELR x 2		_		
	Others		Active Stability Control (ASC), Hill Start Assist (HSA), Brake Assist	1			
			Forward Collision Mitigation (FCM) system		_	_	_
			Adaptive Cruise Control (ACC) system		-	_	
			Automatic high-beam		_	_	
			Multi Around Monitor		_	_	
			Ultrasonic misacceleration Mitigation System (UMS)		_	_	
			Corner sensors (8 points)		_	_	

STANDARD AND OPTIONAL EQUIPMENT

				Standard	Optic	nal – N	lot avail
irade					GLX	[GLS
ngine					2.4L		3.0L
lodel code					4B12	2	6B3
/heel drive						4WD	
ransmission					CVT		6AT
eating					5	7	7
afety and	Others		Blind Spot Warning (BSW) with Lane Change Assist		_	-	
ecurity			Rear Cross Traffic Alert (RCTA)		_	_	
			Reverse warning				
			Tire Pressure Monitoring System (TPMS)				
terior	Steering and		Electric power steering		-		
	shift knob		Tilt and telescopic-adjustable steering column				
			Urethane steering wheel (with silver accent) and shift knob				_
			Leather steering wheel (with glossy black paint & chrome accent) and shift knob				
			Paddle shift on steering wheel				
			Audio switch				
			Cruise control switch				
			Hands-free module and switch				
	Seats	Material	Fabric with stitches		-		
			Leather with stitches				
		Driver	Sliding, reclining and seat height adjustment				
			Power seat adjuster and seatback pocket on leather seat				
			Seat heater on leather seat				
		Front	Sliding and reclining				
		Passenger	With seatback pocket		-	-	
			Seat heater on leather seat		_ _	_	
		2nd row	Separate type with center armrest and cup holder				
		2.1.0.1.011	Reclining		-	-	
			Split slide		_		
			Double action folding				
					_		
		3rd row	Walk-in system		_	÷.	
			Separate type Reclining		_	÷.	
			Fold and stow feature		_	÷.	
		Other	ISO-FIX child restraint seat anchor x 2			_	
	Headrests	Front			-		
	Headlesis	2nd row	Height adjustable - 2 pieces		-		
		3rd row	Height adjustable - 3 pieces		-	_	
	Deex trime	_	2 pieces		_		_
	Door trims	Туре	Form type with cloth insert		-		
		Usess	Door trim panel (silver painted)		-		_
		Upper	Soft type (front)		-		
		Front	With molded door pocket and bottle holder				
	Deer	Rear	With molded door pocket and bottle holder				-
	Door		Inner door handles (material color)				_
	L a alvia		Inner door handles (chrome)				
	Locking system		Center door locking system		•		-
			Child proof		-		
			Keyless entry with 2 transmitters		•		
			Keyless Operation System (KOS) with two Keyless Operation Keys and power switch				
			Tailgate opener (electric type)		•	•	-
			Fuel lid opener		•	•	-
			Ignition key cylinder with illumination		-	•	-
	Roof		Sunroof				
			Sunglass pocket				
			Knitted fabric headlining		•	•	-
			Driver's and front passenger's sunvisor with vanity mirror, lid and ticket holder with light illumination		•	•	
			Day and night rear view mirror		•		-
			Auto dimming rear view mirror				
			Auto dimming rear view mirror with monitor		-	-	
			Retractable assist grip x 3		-		
			Coat hanger x 1		-		

WARNING
Individuals who use implantable pacemakers or implantable cardioverter-defibrillators should keep away from the transmitting antenna of keyless operation system. The electromagnetic waves used in the keyless operation system may affect the operation of implantable pacemakers or implantable cardioverter-defibrillators.
Individuals using other electro-medical apparatuses should check with the manufacturer of the apparatus to confirm the effect of the electromagnetic waves used by the keyless operation system, as the electromagnetic waves may affect their operations.

Note: Equipment may vary by market. Please consult your local Mitsubishi Motors dealer/distributor for details.

STANDARD AND OPTIONAL EQUIPMENT

		Standa	·		 Not availab
Grade			G	LX	GLS
Engine			2	.4L	3.0L
Model code			4E	312	6B31
Wheel drive				4WD)
Transmission			С	VT	6AT
Seating			5		7
Interior	Carpet	Floor carpet (needle punch)	•	-	
		Luggage floor carpet (needle punch)	•	-	
	Instrument panel	Soft upper surface of instrument panel and front door trims	•	-	•
		Black plywood printed instrument accent panel and door trim accent panel			
		Combination meter cluster & multi-information display (mono-color liquid crystal display)	•	•	-
		High-contrast combination meter cluster & multi-information display (color liquid crystal display)			
		Rheostat		-	
		Glove box with lamp	•	•	
		Ashtray	•	-	
		Accessory socket in floor console box	•	-	
		Cigarette lighter on instrument panel	•	-	
	Floor console	Lever-type parking brake with chrome release switch	•	-	-
		Electric Parking Brake	-	-	
		Brake Auto Hold	_	_	
		Large type floor console with armrest			
	Shift indicator	Cup holder for front seat	÷.		-
	Shint Indicator	Gear shift indicator panel (material black) Gear shift indicator panel (glossy black)			
	Others	Head protection interior			
	e anore	Tonneau cover	_	_	
		Luggage room hook			
		Tailgate inside grip			
		Luggage floor box			
		Tool set (simple set) and jack set			
		Upgraded silence			
Air	Air conditioning	Dual-zone automatic climate control air conditioning system		-	
Conditioning		Air filter			
nd Audio	Audio system	AM/FM radio, CD/MP3 player and 6 speakers and USB port (inside console box, single port type)	•	-	
		Display audio with AM/FM radio, CD/MP3 player, 6 speakers, USB port (inside console box, single port type) and rear view monitor/camera			
		Display audio with Rockford Fosgate [®] 710W premium sound system, AM/FM radio, CD/MP3 player, 9 speakers, USB port (inside console box, single port type) and rear view monitor/camera			
		Mitsubishi Multi Communication System (MMCS) navigation system with AM/FM radio, CD/MP3 player, 6 speakers, USB port (inside console box, single port type) and rear view monitor/camera			
		Mitsubishi Multi Communication System (MMCS) navigation system with Rockford Fosgate [®] 710W premium sound system, AM/FM radio, CD/MP3 player, 9 speakers, USB port (inside console box, single port type) and rear view monitor/camera			
		Rear entertainment system with headphones x 1			
	Antenna	Shark fin antenna	•	•	
lectrical	Exterior lamps	Halogen headlamps with manual leveling	•	•	
		LED headlamps with auto leveling device			
		Headlamp washers (pop-up type)			
		Front fog lamps (reflector type)			
		Front fog lamps (LED)			
		High-mount stop lamp on tailgate			
		LED rear combination lamps			
		LED position lamps LED daytime running lamps			•
		Rear fog lamp (driver's side)			
	Interior lamps	Front room lamp with map lamp	-		
		Rear room lamp	-		
		Luggage room lamp			
	Wipers	Windshield intermittent (variable) wipers with washer			
		Auto rain-sensing variable intermittent windshield wipers with	_		-
		intelligent washers and auto lighting control			
		Rear intermittent wiper and washer			

TECHNICAL SPECIFICATIONS

Grade				GLX		GLS
Engine				2.4L		3.0L
Wheel drive					4WD	
Transmission				CVT		6AT
Seating			5		7	
Model code			GF3WXTSHZLW	GF3W	XTMHZLW	GF4WXLXYZLW
Dimensions and weig	ghts					
Overall length		mm			4695	
Overall width		mm			1810	
Overall height	Without roof rail	mm			1710	
	With roof rail	mm			1710	
Wheelbase	_	mm			2670	
Track	Front	mm			1540	
	Rear	mm			1540	
Ground clearance (unl	aden)	mm		190		215
Curb weight	Total	kg	1505		1535	1590
	Front	kg		865		915
	Rear	kg	640		670	675
Gross vehicle weight		kg		2210		2270
Gross axle weight	Front	kg			1150	
	Rear	kg			1250	
Seating capacity		persons	5		7	
Performance						
Max. speed		km/h		198		205
Acceleration	0-100 km/h	sec.		10.5		8.7
	120-140 km/h	sec.		6.1		4.8
	0-400 m	sec.		17.7		16.5
Min. turning radius		m			5.3	
Engine						
Type (code)			DOHC	MIVEC (4B12)		SOHC MIVEC (6B31)
Fuel type / octane				/ RON 90 and over		Unleaded / RON 95 and over
Total displacement		сс	0	2360		2998
Bore x stroke		mm	8	8.0 x 97.0		87.6 x 82.9
Compression ratio			0		10.5	01.0 X 02.0
Max. output (EEC net)		(W (PS)/rpm	123	8 (167)/6000		169 (230)/6250
Max. torque (EEC net)		n (kg-m)/rpm		(22.6)/4100		292 (29.8)/3750
Fuel system		. (()/ 1100		202 (20.0)/01/00
Fuel supply system				Electronically	Controlled Injection	
Fuel tank capacity		liters		Liouromodily	60	
Electrical system		inters			00	
Alternator		V-Ah		12-105		12-120
Starter		V-An V-kW		12-1.3		12-120
		V-KVV		12-1.3		12-1.4
Transmission				C)/T		CAT
Туре	2			CVT		6AT
Gear ratio	D range		2.	631-0.378		-
	1st			-		4.199
	2nd			-		2.405
	3rd			-		1.583
	4th			-		1.161
	5th			-		0.855
	6th			-		0.685
	Reverse			1.960		3.457
	Final			6.026		3.360
Steering						
Туре				Rack and pinion (electric power assisted)	
Suspensions						
Front			M	acPherson strut with	coil springs and stabilize	er bar
Rear				Multi link with coil s	prings and stabilizer ba	ir
Brakes						
				Venti	lated discs	
Front					Discs	
					Di000	
Front Rear Tires and wheels						
Rear			2	15/70R16		225/55R18

Note: Hazardous driving may cause serious injury or vehicle damage. Please drive safely at all times.

Note: Rockford Fosgate® and associated logos are registered trademarks of Rockford Corporation in the United States and other countries.