

PAJERO SPORT



FIRST CLASS, ROAD OR NOT.

The world is yours in the new PAJERO SPORT. Whether confidently exploring rough terrain in the wilderness or attracting admiration on city streets, you'll be traveling first class all the way.



GLS with optional equipment / Sterling silver metallic (U25)



TASTEFULLY ROBUST

Discover the new look of 4WD luxury. Boldly sculpted and stylishly accented, the assertive aerodynamic body delivers solid refinement down to the last detail — from Dynamic Shield front design concept to vibrant rear lamps. So you can seize every adventurous opportunity with style.

GLS with optional equipment / Deep bronze metallic (C17)



PREMIUM COMFORT

Adventure calls from the well-appointed cockpit, which surrounds you with solid craftsmanship, supportive comfort, intelligent features and a wide open view. From refined meters to sophisticated floor console, every feature is fine-tuned to enhance driving pleasure and keep you in confident control.

GLS (8A/T) with optional equipment / Leather (Black)




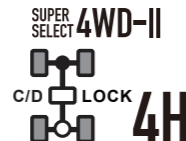
GLS (8A/T) with optional equipment / Leather (Black)

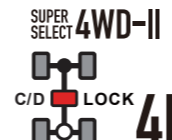
PLEASANT JOURNEYS

Every guest feels special in the luxurious interior. From leather seats with smooth gathers and dual layered cushioning to relaxing spaciousness and an optimized driving position, it keeps everybody comfortable and in the best of spirits.



SUPER SELECT 4WD-II

2H
 For normal road conditions

SUPER SELECT 4WD-II

4H
 For rough roads and hazardous conditions

SUPER SELECT 4WD-II

4HLC
 For rugged terrain with low-grip surfaces

SUPER SELECT 4WD-II

4LLc
 For rocks, mud, sand, deep snow, etc.



OFF ROAD MODE



OFF ROAD MODE

Improve traction when driving off road by entering the GRAVEL, MUD/SNOW, SAND or ROCK* setting. Simply press the OFF ROAD MODE selector until the appropriate mode appears in the multi-information display. Engine output, transmission settings and braking adjust accordingly to optimize performance.

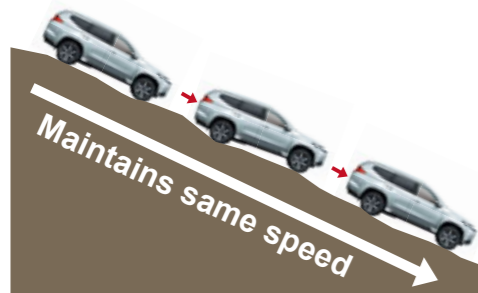


* The Rock setting is available in the 4LLc setting only.
 Note: OFF ROAD MODE is only available in the 4HLC and 4LLc settings.

SUPER SELECT 4WD-II



Using the drive mode selector dial, you can switch between 2WD (2H) and 4WD (4H, 4HLC) with shift-on-the-fly convenience at up to 100km/h. When the going gets rough, lock the center differential by entering the 4HLC setting for rugged terrain or the 4LLc setting for inclines, mud, sand and snow.
 Note: The vehicle must be stopped while switching between 4HLC and 4LLc.



Hill Descent Control (HDC)

Pressing the HDC mode selector activates HDC, which automatically applies the brakes to maintain your current speed when traveling downhill at 2 ~ 20km/h. This lets you concentrate on steering and travel downhill with greater safety without having to manually apply the brakes.

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.



With Hill Start Assist

Without Hill Start Assist

All-terrain confidence

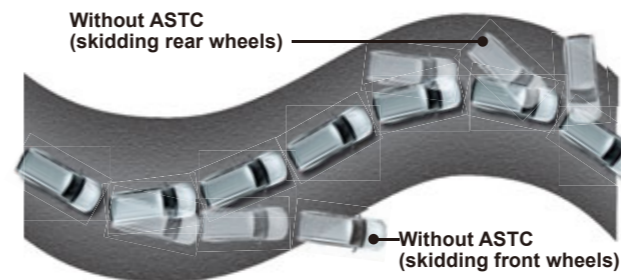
Because challenges come in all shapes and sizes, this model is designed to climb up, over, around and through the toughest terrain.



45° Lateral travel angle

Active Stability & Traction Control (ASTC)

Active Stability & Traction Control independently regulates braking force to the wheels during cornering to help maintain excellent vehicle stability when needed. It also optimizes traction to prevent loss of torque whenever wheel spin is detected by controlling engine output and applying brake force to the spinning wheels.



Without ASTC (skidding rear wheels)

Without ASTC (skidding front wheels)



30° Approach angle

24.2°* Departure angle

*24.6° Departure angle when 265/70R16 tires are mounted



Ramp break-over angle 23.1°



700mm Wading depth

If the vehicle passes through deep water, an inspection of the vehicle at a local dealer is recommended because it may have caused damage to the vehicle (the vehicle's warranty does not cover the damage).

Solid Handling

Handling is stable and accurate on and off road, in all kinds of weather and driving conditions, thanks to selectable 2WD and 4WD modes, an OFF ROAD MODE that enhances traction on demanding surfaces, intelligent assistance in challenging conditions, an advanced suspension and outstanding all-around clearance.

Class-leading 5.6m turning radius

5.6 meters

The turning radius is surprisingly small for a vehicle of this size, making it especially easy to park and maneuver.



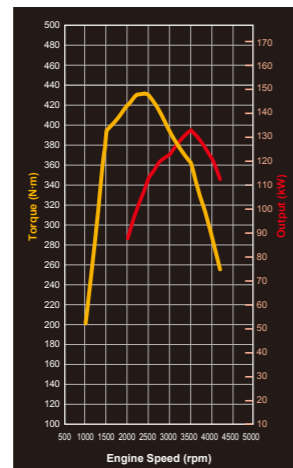
Dynamic Power

Power is supplied in abundance whenever you need it from your choice of an efficient new 2.4-liter diesel, dynamic 2.5-liter diesel or 3.0-liter V6 gasoline engine. Whatever the driving conditions, you'll have what it takes to accomplish your mission.



New 2.4-liter MIVEC Direct Injection Diesel

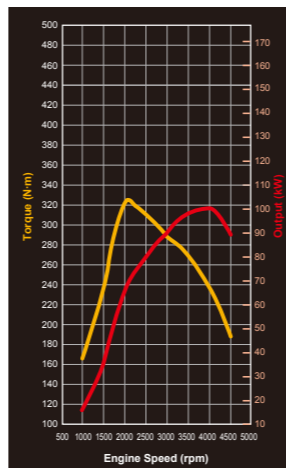
Quiet, powerful and fuel efficient, this lightweight diesel engine delivers outstanding torque throughout the low-to-mid rpm range for highly satisfying response during everyday driving.



2.4-liter MIVEC intercooled turbocharged DI-D (133kW/3500rpm)

2.5-liter Direct Injection Diesel

With its generous displacement and intercooled turbocharger, this directly injected diesel engine (with 5M/T or 5A/T) reliably generates more than ample power on demand.

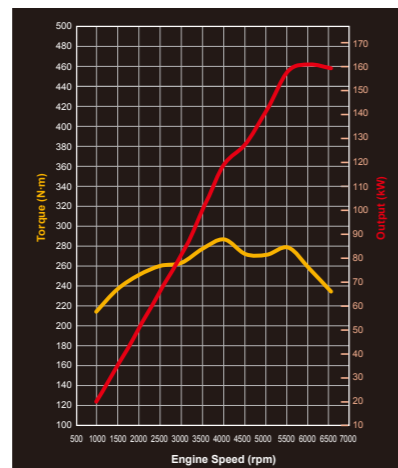


2.5-liter intercooled turbocharged DI-D (100kW/4000rpm)

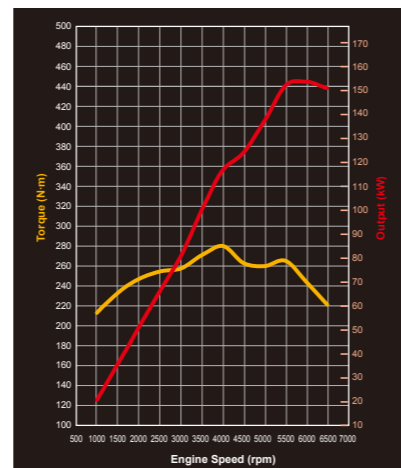


3.0-liter V6 MIVEC

Tough and powerful, the high-displacement V6 engine supplies strong acceleration even when carrying heavy loads or traveling up mountain roads.



3.0-liter V6 MIVEC (Euro2/4 161kW/6000rpm)



3.0-liter V6 MIVEC (Euro5 154kW/6000rpm)



8-speed automatic transmission

To enjoy a smoother, more luxurious ride and improved fuel efficiency, choose the 8-speed automatic transmission — the first from Mitsubishi Motors.



Paddle shifters

Sporty paddle shifters let you shift gears with a press, without removing your hand from the steering wheel.



6-speed manual transmission

For a feeling of total control that many enthusiasts demand, choose the 6-speed manual transmission with wide gear ratio and highly efficient clutch operation.



GLS with optional equipment / Medium red mica (P17)

Technology For Peace Of Mind

Sophisticated new safety features intelligently support safer driving whether you are parking or cruising on the highway. You can drive with greater confidence knowing that all occupants are solidly protected by a robust RISE body and comprehensive safety measures.

Blind Spot Warning (BSW)

This safety feature uses ultrasonic sensors on the rear bumper to detect vehicles in your rear blind spots, on the right and left sides. When a vehicle is detected, a warning indicator appears on the door mirror on that side.



Ultrasonic misacceleration Mitigation System (UMS)

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

Engine output control activates:

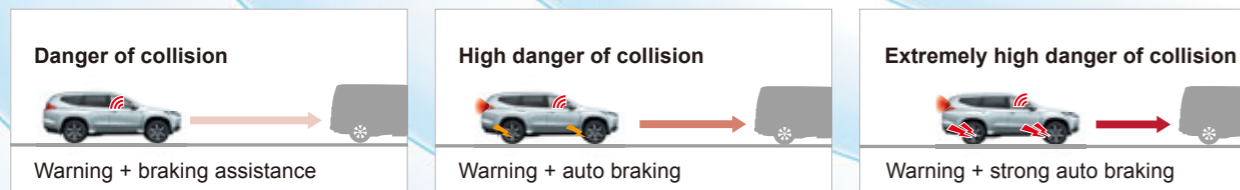
- When driving at 0-10km/h (not in N or P position)
- When obstacle/vehicle is within approx. 4m range
- When accelerator pedal is pushed hard or abruptly
- When driver is not turning to avoid obstacle/vehicle



FCM indication on multi-information display **BRAKE!**

Forward Collision Mitigation System (FCM)

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable.



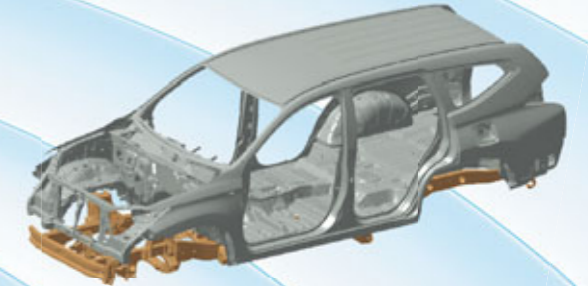
The detection and control capabilities of Blind Spot Warning (BSW) are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system while driving. • The blind spot monitor may not operate normally in some cases, depending on traffic, weather,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

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 4LLc, R/D lock, or HDC setting is ON or the ASC function is OFF. • No function completely stops the vehicle via the automatic braking. The vehicle creeps forward even when engine output is regulated. • The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasound. • 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 radar wave graphics are for illustrative purposes only and do not represent the actual sensor application.

The detection and control capabilities of Forward Collision Mitigation (FCM) are supplemental only and do not prevent collisions in every situation. Please drive safely and do not rely solely on this system while driving. • If the driving speed gap between your vehicle and the vehicle ahead is 30km/h (approx.) or less, FCM helps avoid a collision or reduce collision-caused damage. When the driving speed gap between your car and the car ahead exceeds 30km/h, FCM cannot avoid a collision but will sound an alarm to warn the driver of the danger of the collision. • 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.

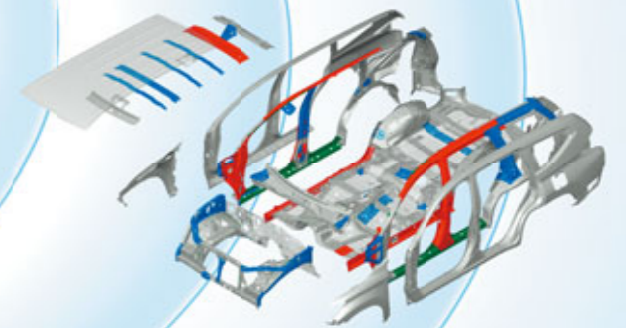
RISE body

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.



Rigid lightweight body

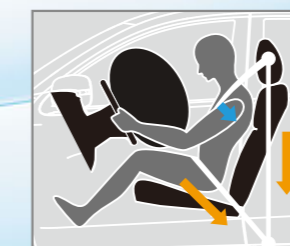
The body is extremely sturdy and lightweight, thanks to the generous use of high tensile strength steel plates that also contribute to a high level of collision safety.



Pretensioners

Pretensioners on the front seatbelts automatically tighten the belts in the event of a collision to help restrain the driver and front passenger.

Note: Single pretensioners are standard, double pretensioners are optional.



7 SRS airbags*

In the event of a collision, seven SRS airbags help protect you and your passengers by absorbing the force of impact. The system includes front airbags, front side airbags, curtain airbags (including third-row curtain airbags in the 7-seater) and a driver's knee airbag.

*Front airbags are standard. Side, curtain and driver's knee airbags are optional.

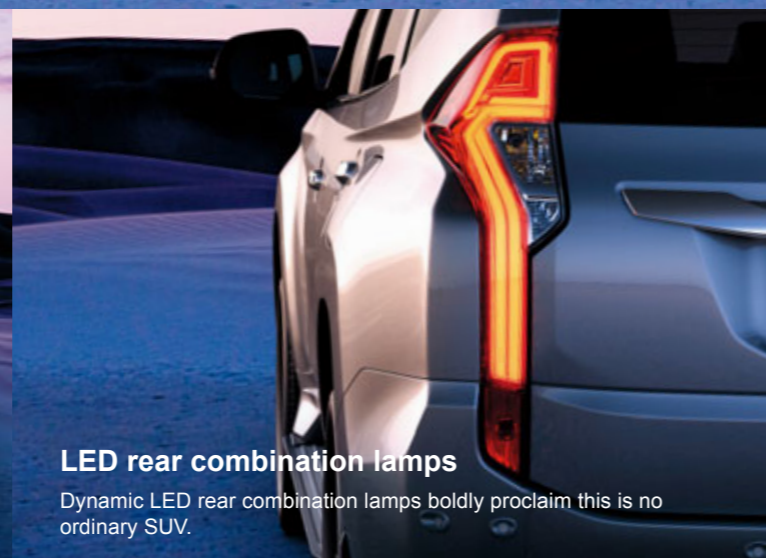


Feature Highlights



LED headlamps and daytime running lights

Sophisticated LED headlamps and daytime running lights contribute to an appealing, high-quality personality.



LED rear combination lamps

Dynamic LED rear combination lamps boldly proclaim this is no ordinary SUV.



Auto light function

This feature contributes to both convenience and safety by automatically turning the headlamps on and off depending on the level of ambient light outside the vehicle. The level of light is determined by a rain/light sensor that can distinguish between overpasses and tunnels.



265/60R18 tire with 18-inch alloy wheel (two tone)

265/60R18 tire with 18-inch alloy wheel

265/70R16 tire with 16-inch alloy wheel



High-contrast meters and multi-information display



Steering switches



Electric parking brake

The parking brake 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.



Cruise control

Vehicle speed is automatically maintained without keeping your foot on the accelerator pedal. Pressing the brake pedal disengages the system.



Sunglasses pocket



Floor console



Keyless operation key

Engine switch

Feature Highlights



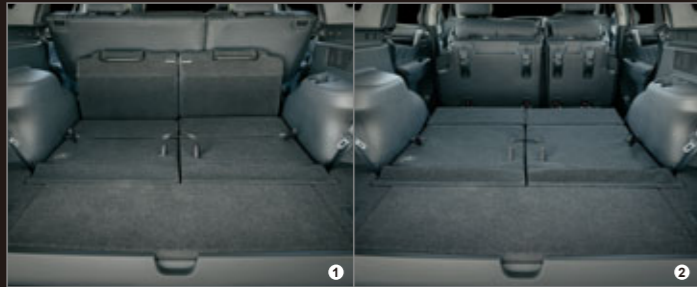
Dual-zone automatic climate control air conditioner

The powerful air conditioning system provides separate temperature settings for the driver and front passenger.



Powerful front and rear air flow

The air conditioning system now provides significantly more powerful cooling with top-class air flow that keeps all passengers comfortable even in the hottest weather.



Cargo space

- 1 Third-row seatbacks folded down
- 2 Second and third-row seatbacks folded down



Large rear cargo area in 5-seater



Display audio

Controlling the audio system is easy on the 6.1-inch QVGA touch-panel display, which can also display the views from the rear view camera.



CD/MP3 player

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



Rear view monitor/camera

The monitor displays lines showing the approximate course of the car as well as a view behind the car.



Rear entertainment system

Genuine Accessories



Note: Actual accessories may vary from those shown or change without notice. Available accessories may vary by market.

GLS for 8A/T models

3.0-liter V6 MIVEC (8A/T)
2.4-liter MIVEC intercooled turbocharged DI-D (8A/T)



GLS for 6M/T models

2.4-liter MIVEC intercooled turbocharged DI-D (6M/T)



GLX

2.5-liter intercooled turbocharged DI-D (5M/T, 5A/T)



Exterior Colors

Deep bronze metallic (C17)



Medium red mica (P17)



Deep blue mica (T64)



Titanium gray metallic (U17)



Sterling silver metallic (U25)



White pearl (W54)



Black mica (X08)



Seat Materials And Colors



Leather (Black)



Leather (Beige)



High quality fabric (Water repellent, Black)



High quality fabric (Water repellent, Beige)



Fabric (Non-water repellent, Gray)

Exterior And Interior Color Combinations

■ Standard □ Optional — Not available

Grade		GLX	GLS
Seat materials and colors	Leather (Black/Beige)	—	□
	High quality fabric (Black/Beige)	■	■
	Fabric (Gray)	□	—
Exterior colors	Deep bronze metallic	C17	■
	Medium red mica	P17	■
	Deep blue mica	T64	■
	Titanium gray metallic	U17	■
	Sterling silver metallic	U25	■
	White pearl	W54	■
	Black mica	X08	■

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

TECHNICAL SPECIFICATIONS

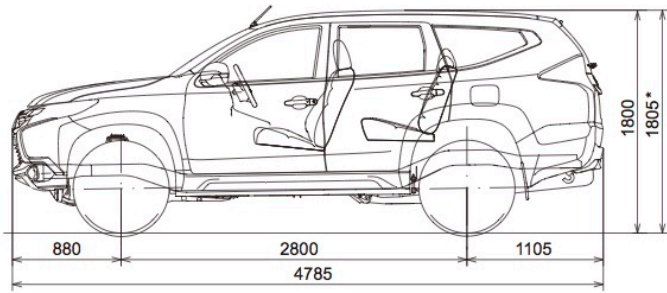
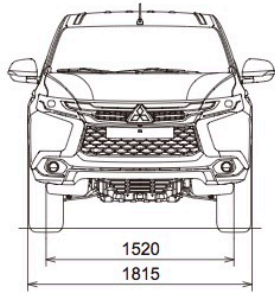
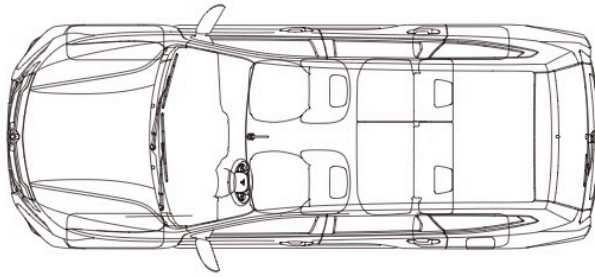
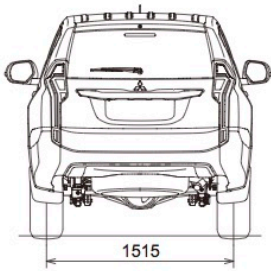
Model	2WD						4WD					
	4D56 D4 I/C T/C		4N15 D4 I/C T/C		6B31 MIVEC	4D56 D4 I/C T/C		4N15 D4 I/C T/C		6B31 MIVEC		
Engine	GLX		GLS			GLX		GLS				
Grade	KR3WGNMFL		KR3WGYMFL		KR1WJHFPL	KR1WGUFPFL	KR5WGUPML	KS3WGNMFL	KS1WJHFPL	KS1WGUFPFL	KS5WGUPML	
Dimensions and weights												
Overall length	mm		4785						4785			
Overall width	mm		1815						1815			
Overall height	W/O roof rails	mm	1800						1800			
	With roof rails	mm	1805						1805			
Wheelbase	mm		2800						2800			
Track	Front	mm	1520						1520			
	Rear	mm	1515						1515			
Overhang	Front	mm	880						880			
	Rear	mm	1105						1105			
Min. ground clearance	mm		218						218			
Curb weight	kg	1900	1910	1910	1935	1875	2000	2005	2030	1975		
Gross vehicle weight	kg	2600	2600	2710	2710	2600	2710	2710	2710	2600		
Seating capacity	persons	7 (Op: 5)						7 (Op: 5)				
Performance												
Max. speed*	km/h	168	166	180	182	168	180	182	182			
Climbing ability	tanθ	—						1				
Min. turning radius	m	5.6						5.6				
Approach angle	degrees	30.0						30.0				
Ramp break-over angle	degrees	23.1						23.1				
Departure angle	degrees	24.6		24.2		24.6		24.2				
Wading depth	mm	700						700				
Engine												
Fuel type/Octane		Diesel		Diesel		Unleaded gasoline, RON 95 and over		Diesel		Unleaded gasoline, RON 95 and over		
Displacement	cc	2,477		2,442		2,998		2,477		2,998		
Bore and stroke	mm	91.1 x 95.0		86.0 x 105.1		87.6 x 82.9		91.1 x 95.0		86.0 x 105.1		
Compression ratio		17.0		15.5		9.5		17.0		15.5		
Emission level		Euro2 (Op: Euro4)		Euro2 (Op: Euro4, Euro5)		Euro2 (Op: Euro4, Euro5)		Euro2 (Op: Euro4)		Euro2 (Op: Euro4, Euro5)		
Max. output (EEC net)	kW/rpm	100/4,000		133/3,500		Euro2/4 161/6,000 Euro5 154/6,000		100/4,000		133/3,500		
Max. torque (EEC net)	N·m/rpm	324/2,000		430/2,500		Euro2/4 285/4,000 Euro5 279/4,000		324/2,000		430/2,500		
Electrical and fuel systems												
Battery		80D26L (Op: 95D31L)		95D31L (Op: 80D26L x 2)		95D31L	80D26L	80D26L (Op: 95D31L)	95D31L	95D31L (Op: 80D26L x 2)	80D26L	
Alternator		90A		95A (Op: 130A)		95A	130A	90A	95A	95A (Op: 130A)	130A	
Fuel supply system		Electrical fuel injection (common rail)		Electrical fuel injection (common rail)		ECI-MULTI	ECI-MULTI	Electrical fuel injection (common rail)	Electrical fuel injection (common rail)		ECI-MULTI	
Fuel tank capacity	liters	68		68		70	68	68	68		70	
Transmission												
Type		5M/T (R5MB1)	5A/T (R5AWF)	6M/T (R6M5A)	8A/T (R8AWG)	8A/T (R8AWG)	5M/T (V5MB1)	6M/T (V6M5A)	8A/T (V8AWG)	8A/T (V8AWG)		
Clutch		Hydraulic type	Torque converter	Hydraulic type	Torque converter	Torque converter	Hydraulic type	Hydraulic type	Torque converter	Torque converter		
Gear ratio	1st	4.313	3.520	4.280	4.845	4.845	4.313	4.280	4.845	4.845		
	2nd	2.330	2.042	2.298	2.840	2.840	2.330	2.298	2.840	2.840		
	3rd	1.436	1.400	1.437	1.863	1.863	1.436	1.437	1.863	1.863		
	4th	1.000	1.000	1.000	1.436	1.436	1.000	1.000	1.436	1.436		
	5th	0.788	0.716	0.776	1.216	1.216	0.788	0.776	1.216	1.216		
	6th	—	—	0.651	1.000	1.000	—	0.651	1.000	1.000		
	7th	—	—	—	0.815	0.815	—	—	0.815	0.815		
	8th	—	—	—	0.672	0.672	—	—	0.672	0.672		
	Reverse	4.220	3.224	3.959	3.825	3.825	4.220	3.959	3.825	3.825		
	Transfer gear ratio	High	—	—	—	—	—	1.000	1.000	1.000	1.000	
Low	—	—	—	—	—	—	1.900	2.566	2.566	2.566		
Final gear ratio		4.090	3.917	3.692	3.692	3.917	4.090	3.692	3.692	3.917		
Steering												
Type	Rack and pinion with power steering											
Suspensions												
Front	Independent double wishbone, coil springs with stabilizer bar											
Rear	3-link coil springs with stabilizer bar											
Brakes												
Brake system	Front	Ventilated disc brakes (1POT, Diameter 294mm)				Ventilated disc brakes (2POT, Diameter 320mm)			Ventilated disc brakes (1POT, Diameter 294mm)		Ventilated disc brakes (2POT, Diameter 320mm)	
	Rear	Drum brakes (Op: ventilated disc brakes)				Ventilated disc brakes			Drum brakes (Op: ventilated disc brakes)		Ventilated disc brakes	
Tires and wheels												
Tires	265/70R16 112S				265/60R18 110H			265/70R16 112S		265/60R18 110H		
Wheels	16X7.0J alloy wheels				18X7.5J alloy wheels			16X7.0J alloy wheels		18X7.5J alloy wheels		

* Measured by Mitsubishi Motors Corporation

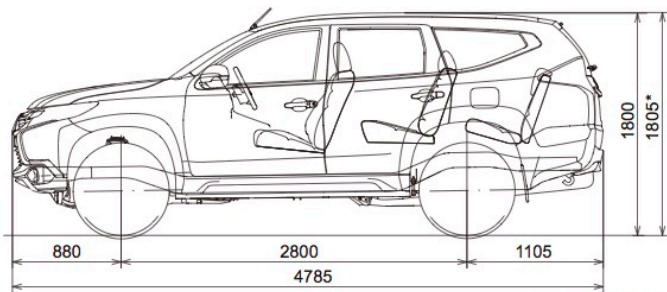
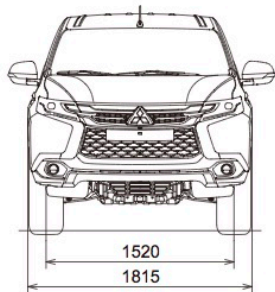
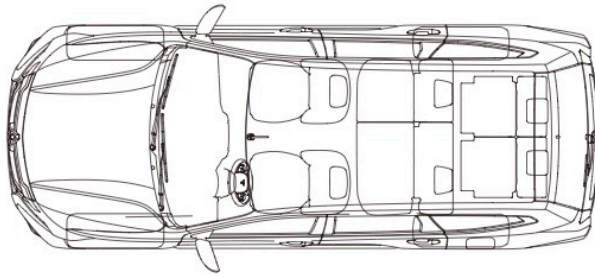
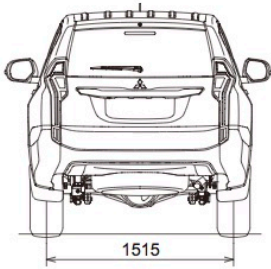
Note: These specifications are subject to change without notice. Please consult your local Mitsubishi Motors dealer/distributor for detailed specifications.

DIMENSIONAL VIEWS

5-seater



7-seater



* With roof rails

All measurements in millimeters



MITSUBISHI MOTORS
Official Facebook Page



www.facebook.com/MitsubishiMotors.en

 **MITSUBISHI MOTORS**
www.mitsubishi-motors.com

©2015 – 2016 Mitsubishi Motors Corporation. All rights reserved.
Ge/PE35C149L-Mar.16T Printed in Japan