



New Outlander is available in several models:

- 2WD ES and LS with 2.0L MIVEC petrol engine
- 4WD ES, LS, Aspire and Aspire Premium with 2.4L MIVEC petrol engine
- 4WD LS, Aspire and Aspire Premium with 2.2L intercooled turbo diesel engine.

Mitsubishi Innovative Valve Timing Electronic Control (MIVEC) petrol engine has unprecedented fuel economy with low emissions. ECO Drive Support System encourages economic driving through driver interaction with ECO Score and ECO Drive Assist Display and driver selectable ECO Mode that provides energy saving control for the engine, air conditioning and 4 wheel drive system.

Outlander offers drivers a raft of technology at your fingertips with standard features including cruise control,

climate control air conditioning and Bluetooth® hands free with voice command and steering wheel controls,

Aspire Premium also includes a Rockford Fosgate® Premium Audio system with 710 Watts, 9-surround sound speakers including integrated 10 inch subwoofer that makes every drive sound brilliant.

Smart Key gives you complete keyless operation.

Outlander Aspire recognises the key within a 70cm radius, so you can lock and unlock the doors, open the tailgate and even start the engine with the touch of a button, all with the smart key safely tucked in your pocket or bag.

Outlander Aspire features rain sensing wipers that automatically detect moisture on the windscreen and activate the wipers at a speed appropriate to the amount of rain falling. Other sensors automatically switch on the headlights when it gets dark or when travelling through a tunnel. That's fewer things to distract you from the road ahead.

Electronic Control 4-Wheel Drive.

In order to heighten the connection with the vehicle body and other systems, the 4WD system of the new Outlander uses a variety of sensors to maximise control. The system has evolved so that the driver's intention is conveyed through all four wheels. Three driving modes are available to balance fuel economy and driving performance.

4WD ECO - Fuel efficient mode

Normally, driving is performed using 2WD, which allocates torque to the front wheels.

The car quickly detects when road conditions are slippery and contributes to stable driving by implementing 4WD, which allows torque to the rear wheels.

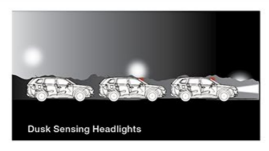
4WD AUTO - Normal mode

Realising appropriate 4WD capability for various road conditions such as dry asphalt roads, wet roads and snowy roads. In addition to heightened drive power in slippery conditions, the system makes turning easier.

4WD LOCK - High ground covering ability

This mode excels at driving on bad roads and escaping when the vehicle is stuck. Even on normal roads, this mode provides traction driving of all 4-wheels from low speeds to high speeds.











As soon as you sit in the new Mitsubishi Outlander you can see and feel the outstanding quality and comfort. But this SUV has also been designed to offer exceptional practical functionality. To maximise potential cargo space, both the second row seats and third row seats (in 7 seat models) can be flexibly arranged. In the 4WD LS and Aspire models, the second row seats can be easily moved forward for access to third row seating. Owners of the Aspire Premium can also open and close the tailgate from the driver's seat simply by using a switch.





ECO Drive Support System

The new Outlander is equipped with a myriad of safety features to protect both the driver and passengers in a collision with seven airbags standard including:

- · side air bags to protect occupants against thorax injuries
- · curtain airbags for protection from side collision
- · driver and front passenger SRS airbags and a driver knee airbag for protection in the event of head on collision. Furthermore, Outlander's protection of occupants has been dramatically heightened thanks to Forward Collision Mitigation (FCM), a technology that detects potential accidents and activates mitigation measures and Adaptive Cruise Control (ACC) which works to maintain specified speed and distance between you and the vehicle ahead. Available in Aspire Premium.

RISE Body

Mitsubishi's Reinforced Impact Safety Evolution (RISE) is a combination of a front body that absorbs impact and a high-rigidity cabin structure. In addition to increasing the amount of energy absorbed by the engine room at the time of frontal impact, a stringer has been added to the front floor in order to prevent changes in the shape of the cabin due to impact.

Forward Collision Mitigation (FCM) - available on Aspire Premium

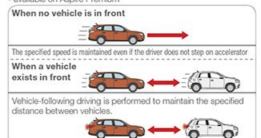
Danger of collision Warning + Brake As High danger of collision Warning + Automatic Brake (1st stage) Extremely high danger of collision

This super strength cabin cocoons you and your passengers with outstanding protection in the event of an accident.

Warning + Strong Automatic Brake (2nd stage)

Adaptive Cruise Control (ACC)

- available on Aspire Premium





ECO Mode Control

ECO mode activates energy saving control for the engine, air conditioning and 4WD.



ECO Drive Assist

Displays the ECO drive level in real



ECO Score

The ECO driving score is displayed for a prescribed time period. (LS and Aspire only.)



For more information on the Outlander range scan the QR code or visit mitsubishi-motors.com.au





Hill Start Control (HSC)

This technology makes it easier to start off up steep city streets by preventing the vehicle from rolling backwards. It maintains the braking force for two seconds giving you time to move your foot from the brake to the accelerator.



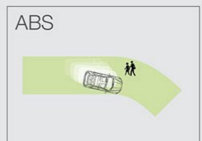
Active Stability Control (ASC)

ASC maintains stability and control when cornering by automatically recognising under-steer and over-steer. It applies brakes to the appropriate wheels to keep you online through corners.



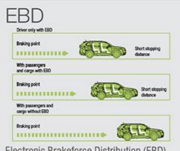
Active Traction Control (ATC)

ATC helps maintain traction on slippery surfaces. When sensing loss of traction in an independent wheel, ATC applies braking force to that wheel and sends extra power and torque to other wheels that have traction to keep you moving and in control.



Anti Lock Braking System (ABS)

Outlander is ready to perform if you're faced with the unexpected. ABS helps the driver maintain steering control and avoid hazards by adjusting the braking pressure to prevent the wheels from locking up under hard braking or during an emergency stop.



Electronic Brakeforce Distribution (EBD)

This technology reduces stopping distances by detecting passengers or heavier loads and then automatically increasing the rear-braking force to deliver predictable and consistent stopping performance.



2WD ES (Key Features)

Mechanical

2.0L 4cyl 16 valve SOHC MIVEC engine 5 speed manual transmission Continuously Variable Transmission (CVT) with INVECS III Smart Logic (optional) Electric Power steering

Exterior

16" Steel wheels with full cover Full size spare wheel Body colour door mirrors Body colour door handles High mount stop lamp Chrome grille

Interior

Leather bound steering wheel Leather bound gearshift Inner scuff plates Carpet floor covering

Comfort Climate control air conditioning

Rear seat heater ducts Pollen filter Side and rear window demisters Driver foot rest Driver and passenger assist grip

Convenience

Cruise control with steering wheel controls Central door locking with keyless entry Power door mirrors Variable intermittent windscreen wipers Intermittent rear wiper and washer Steering wheel audio and phone controls

Accessory power socket

Room lamp, front map lamps, cargo area lamp Interior lamp with time delay

Ignition key cylinder illumination

Welcome/coming home light

Door courtesy light

Driver and passenger survisor with illuminated vanity mirror and

ticket holder Tachometer

Trip meter

Headlamps on warning, door ajar low fuel warning

ECO Drive Support System ECO Mode Control

ECO Drive Assist Indicator

Remote fuel filler release

Storage

Floor console with storage box and lid Door pockets - front and rear Cup holders Bottle holders Seat back pocket - passenger Fully trimmed cargo area

Seating

Cloth seat trim

Front seats

- -Bucket seats
- -Slide and recline adjustment
- -Driver height adjustment

Second row seats

- -60:40 split folding function
- -Recline and tumble fold up function
- -Centre armrest with cup holders
- -Height adjustable headrests x 3

Audio & Media

Electronic tune AM/FM radio/CD/MP3 player 6 speakers (includes 2 tweeters)

USB input

Multi information display - includes trip computer, outside temperature, average fuel consumption Bluetooth® 2.0 phone connectivity and audio streaming with

voice control Safety

Driver and front passenger SRS airbags Driver and front passenger side SRS airbags Curtain SRS airbags Driver knee airbag Anti-lock Braking System (ABS)

Electronic Brakeforce Distribution (EBD)

Power brake booster with emergency brake assist system Active Stability Control (ASC)

Active Traction Control (ATC)

Hill Start Control (HSC)

Reinforced Impact Safety Evolution (RISE) body

Intrusion minimising brake pedal

Reverse parking sensors

3 point Emergency Locking Retractors (ELR) seatbelts (all seating

Auto Locking Retractor (ALR) seatbelts on outbound 2nd row seats

Front seatbelt pretensioners and force limiters

Front seatbelt height adjustable shoulder anchorages

Seatbelt warning lamp - driver and front passenger

Child proof rear door locks

Child restraint anchorage points

Security

Anti-theft encrypted engine immobiliser Theft protection alarm Auto relock function for central locking Steering lock Diamond Advantage Roadside Assist

4WD ES (Features additional to 2WD ES)

Mechanical

2.4L 4cyl SOHC 16 valve MIVEC engine Continuously Variable Transmission (CVT) with INVECS III Smart Logic All Wheel Control 4WD (AWC)



2WD LS (Key Features additional to 2WD ES)

Mechanical

Continuously Variable Transmission (CVT) with INVECS III Smart

Paddle shift (CVT)

Exterior 16" Alloy wheels

Door mirrors with integrated turn indicator Front fog lamps

Interior

Silver accent instrument centre panel

Comfort

Dual zone climate control air conditioning

Audio & Media

6.1" QVGA display and touch panel audio system with rear view camera interface Privacy glass

Convenience

High contrast instrument meter with colour LCD display and ECO Score indicator

Safety

Reversing camera

Security

Cargo blind

4WD LS (Key Features additional to 2WD LS)

Mechanical

2.4L 4cyl 16 valve SOHC MIVEC petrol engine

2.2L 4cyl 16 valve DOHC intercooled turbo common rail direct injection diesel engine with 6 speed automatic transmission with INVECS II

All Wheel Control (AWC)

Seating

Second row seats

- 60: 40 split with slide, recline & tumble up function adjustment Third row seats
- 50: 50 split with recline adjustment



4WD ASPIRE (Key Features additional to 4WD LS)

Exterior

18" Alloy wheels Chrome door handles Chrome side window garnish

Interior

Woodprint accent panel Chrome interior door handles Door trim leather look insert Outer Scuff Plates

Convenience

Smart Key with One Touch Start Automatic rain sensing wipers Automatic dusk sensing headlamps

Storage

Seat back pocket - driver and passenger

Seating

Leather seat facings

Front seats - Power drivers seat - Heated seats

4WD ASPIRE PREMIUM (Key features additional to 4WD Aspire)

- -Adaptive Cruise Control
- Forward Collision Mitigation
- -Power tailgate

Rockford Fosgate® premium audio with 9 speakers (includes 4 tweeters and subwoofer) Mitsubishi Multi Communication System (MMCS) featuring 7" touch screen display with 3D navigation mapping

To see our full range of Outlander accessories visit mitsubishi-motors.com.au





Front Fog Lamps



Door Edge Moulding



Front Parking Assist Sensors



Sports Rear Spoiler



Roof Rack Cross Bars



Towbar Package

PERSONALISE YOUR OUTLANDER

How can you improve on such a stylish car as the Mitsubishi Outlander? The answer lies with our range of purpose-built accessories. We have accessories to protect your new car; gadgets to enhance your driving experience or a range of unique extras that say, "this Outlander is mine".

Mitsubishi Genuine Accessories go through an extensive program of design, development and stringent testing to ensure they meet all applicable government standards as well as Mitsubishi's own rigorous engineering and specifications and performance targets. Using Mitsubishi Genuine Accessories will ensure you get the best quality accessories that are both as durable and reliable as the Mitsubishi you drive.



Mud Flaps



Rear Bumper Plate



Tailgate Protector - Chrome



Chrome Door Handle Covers



Outer Scuff Plates
- Illuminated



Front Diffuser - Silver



THULE Bike Carrier



THULE Ski Carrier



Cargo Barrier



THULE Pacific Luggage Pods



Cargo Blind



Alloy Wheel - 18 Inch

Cargo Liner 5 Seat

- Hard Plastic





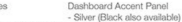
Outer Scuff Plates - Stainless Steel



Embroidered Carpet Mats



Sports Gearshift Knob



Pictures shown for illustration purposes and may not be product specific. Please check with your Mitsubishi dealer for specific model applications.

Floor Illumination - Blue

COLOUR YOUR OUTLANDER





STARLIGHT (P



COOL SILVER (M)



TITANIUM (M)





SAPPHIRE (P)



COPPER (M)

Interiors



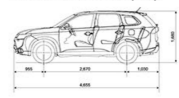
Aspire/Aspire Premium





METALLIC (M) AND PEARLESCENT (P) PAINTS ARE OPTIONAL EXTRA

Exterior Dimensions (mm)



Fuel Consumption? - ADR81/02 (Litres per 100kms) combined

Maximum towball download (kg)

Manual Transmission

Cargo Area

Length (mm)

Width (mm)

Height (mm)

Capacity (L)

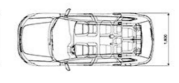
Width between wheel arches (mm)

Length with 2nd row seats folded down (mm)

Capacity with 2nd row seats folded down (L)

Length with 2nd & 3rd row seats folded (mm)

Capacity with 2nd & 3rd row seats folded (L)





200

5 seat

912

1,306

974

809

477

1.741

1,608

7 seat

912

1,306

974

809

477

1.741

1,608

7 seat

912

1,306

974

809

477

1741

1,741



Key Specifications	2.0L SOHC MIVEC petrol	2.4L SOHC MIVEC petrol	2.2L DOHC intercooled diesel	Subject to state regulation and towbar designs, A Weight		
Engine				Distribution Hitch (WDH) is recommended for towball		
Maximum power	110KW@6000rpm	124KW@6000rpm	110kW@3500rpm	downloads exceeding 135kg. For further information, please refer		
Maximum torque	190Nm@4200rpm	220Nm@4200rpm	360Nm@1500-2750rpm			
Maximum Towing Capacity ¹	2WD/4WD	4WD	4WD	to the Outlander owners manual.		
With trailer brakes (kg)	1,600	1,600	2,000	These figures are obtained from controlled tests conducted by		
Without trailer brakes (kg)	735/750	750	750	Mitsubishi Motors Australia to		

160

5 seat

912

1,306

974

809

477

1,741

1,608

1	2. These figures are obtained from
	controlled tests conducted by
	Mitsubishi Motors Australia to
	Australian Design Rule ADR81/02
	and are provided to assist you in
	comparing the fuel consumption of
	Outlander with other vehicles.

Automatic Transmission			5.8	CODATION WILL OURS VEHICLES.		
Continuously Variable Transmission (CVT)	6.6	7.5				
Fuel Tank Capacity (L)	63	60	60			
Turning Circle (m)						
Kerb to Kerb	10.6	10.6	10.6	10.6	10.6	
Gross Vehicle Mass (kg)	ES 2WD	ES 4WD	LS 2WD	LS 4WD	4WD ASPIRE/ ASPIRE PREMIUM	
2.0L MIVEC M/T	1,985	34		90		
2.0L MIVEC A/T	1,985		1,985	**	1 = 1	
2.4L MIVEC A/T		2,210		2,210	2,210	
2.2L DID A/T				2,260	2,260	
Kerb Mass (kg)		Au A		- 51	(a)	
2.0L MIVEC M/T	1,395		370	5 65	1	
2.0L MIVEC A/T	1,425	. 12	1,425	- 21		
2.4L MIVEC A/T		1,495		1,530	1,530	
2.2L DID A/T	-	4		1,610	1,610	

5 seat

912

1,306

974

809

477

1.741

1,608

7.0





15 YEAR NEW VEHICLE WARRANTY ♦ 5 YEAR ROADSIDE ASSIST *CAPPED PRICE SERVICING OCUSTOMER ASSIST 200+ DEALER NETWORK GENUINE SERVICE ♦ GENUINE PARTS ♦ INSURANCE ♦ FINANCE ♦ PRE-OWNED VEHICLES

booklet. Additional service/repair items (if required) are at additional cost. ^1 year Roadside Assist (Service conditions apply). For purchases of new Mitsubishi vehicles after 1st October 2012, your initial 12 month roadside assist will be extended for a period of 12 months from the date of the most recent eligible Capped Price Service for that vehicle performed at an authorised Mitsubishi dealer. Roadside assist, If extended in accordance with these Items, is available for a maximum of up to 5 years. Conditions apply. Offer subject to change without notice. Excludes Government, Rental and National Fleet customers.