

PAJERGERG BOORR



TESTED BY THE BEST IN THE BUSINESS.

The Pajero 3 door R and X models are the closest you will get to the Rally Pajero Evolution – a short wheel base with heightened off-road ability and the performance to match.

Rally championships around the world have become the testing grounds for Mitsubishi vehicles, like the Pajero 3 door, for over 40 years. Mitsubishi's constantly evolving technology culminates in vehicles of uncompromising durability, reliability and engineering excellence.



(MITSUBISHI ALL TERRAIN TECHNOLOGY)

This sophisticated MATT™ package, derived from technology tested in the brutal Dakar rally incorporates the following advanced systems to enhance your driving control:

- Super Select II full time 4WD (with selectable 2WD mode)
- · Active Stability Control (ASC)
- Active Traction Control (ATC)
- Engine Brake Assist Control (EBAC)
- Multi-Mode Anti-lock Braking System (ABS)
- Electronic Brakeforce Distribution (EBD)
- · Rear diff lock (optional)
- · Hill Hold Assist
- · Mitsubishi Body Optimised Suspension (MBOS).







358Nm of grunty torque will allow you to tow your boat with ease, delivered through the very latest in diesel engine technology achieving 125kW of power without compromise. The 3.2 litre Common Rail turbo-charged diesel yields next-generation quietness, smoothness and fuel efficiency through an advanced common rail system.



Producing an awesome 184kW, the 3.8 litre V6 MIVEC engine (Mitsubishi Innovative Valve timing and lift Electronic Control) delivers unbelievable power for a sports 4WD. MIVEC offers the latest intelligent valve-timing technology to deliver improved fuel efficiency and lower emissions, while providing improved driveability. The MIVEC engine matches your driving style to minimise fuel consumption at lower revs while increasing airflow at high revs for greater performance.





ENGINE			
PETROL			
TYPE	3.8L V6 SOHC 24 VALVE MIVEC		1
BORE X STROKE	95.0mm X 90.0mm		
CAPACITY	3828cm ³		
COMPRESSION RATIO	9.5:1		
FUEL SYSTEM	ECI MULTI FUEL INJECT - LPG COMPATIBLE		
MAXIMUM POWER	184kW @ 6,000rpm		
MAXIMUM TORQUE	329Nm @ 2,750rpm		
DIESEL			
TYPE	3.2 LITRE DI-D DOHC 16 VALVE INTERCOOLED T	URBO DIESEL	
BORE X STROKE	98.5mm X 105.0mm		1
CAPACITY	3200cm ³		
COMPRESSION RATIO	17.0:1		
FUEL SYSTEM MAXIMUM POWER	ELECTRONIC DIRECT INJECTION FUEL PUMP 125kW @ 3,800rpm		1
MAXIMUM TORQUE	358Nm @ 2,000rpm		
TRANSMISSION	SSION WITH "SPORTS MODE" SEQUENTIAL STYLE SH	IFT CHANGE AND INV	FCS II 'SMART I OGIC'
	SSION WITH STORTS MODE SEQUENTIAL STITLE SIT	II T CHANGE AND INV	LCS II SMART LOGIC
GEAR RATIO	1		:
FIRST SECOND	3.789 2.057		+
THIRD	1.421		
FOURTH	1.000		
FIFTH	0.731		:
REVERSE	3.865		1
TO ANICEED DATIO	•		
TRANSFER RATIO HIGH	1.000		1
LOW	1.900		-
	, 1,500		
FINAL DRIVE GEAR RATIO	4.300		1
3.8L V6 3.2L DI-D	3.917		+
	3.917		1
MECHANICAL			
FRONT BRAKES	VENTILATED DISCS		
REAR BRAKES	SOLID DISCS		
SUSPENSION - FRONT	INDEPENDENT - DOUBLE WISHBONE COIL SPRING AND STABILISER BAR		
SUSPENSION - REAR STEERING	POWER ASSISTED RACK AND PINION	STABILISER BAR	
	FOWER ASSISTED RACK AND FINION		:
WHEELS AND TYRES*			
R	17" X 7.5 ALLOY, 265/65R-17 112H (HT)		
X	18" X 7.5 ALLOY, 265/60R-18 110H (HT)		
*The tyres fitted to pajero as stand unsealed roads, please consult you	dard equipment are designed primarily for use on sealed ro ir Mitsubishi Dealer for advice on suitable tyre choices.	ads. If your Pajero is to	be driven primarily on
EXTERIOR DIMENSIONS (MM)			
OVERALL HEIGHT	1,880		
OVERALL LENGTH	4,385		
OVERALL WIDTH	1,875		
TRACK - FRONT	1,560		
TRACK - REAR WHEELBASE	1,560 2,545		
TURNING CIRCLE FOUR WHEEL DRIVE CLEARAN	10.6m		
GROUND CLEARANCE	225mm		
FORDING DEPTH	700mm		
APPROACH ANGLE (°)	36.7°		
RAMP BREAKOVER ANGLE (°)	25.2°		
DEPARTURE ANGLE (°)	34.8°		
CLIMBING ANGLE (°)	35.0°		
		3.8L	3.2D
FUEL CONSUMPTION			
			i
(ADR81/01) Litres per 100 kms		13.5	10.5
FUEL CONSUMPTION (ADR81/01) Litres per 100 kms Fuel Tank Capacity (L)		13.5 69	10.5 69
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from co provided to assist you in comparin	ntrolled laboratory tests conducted by Mitsubishi Motors t g the fuel consumption of Pajero with other vehicles. The a	13.5 69 o Australian standard A ctual fuel consumption	10.5 69 DR81/01 and are you achieve will depen
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from co provided to assist you in comparin	ntrolled laboratory tests conducted by Mitsubishi Motors t the Uconsumption of Pajero with other vehicles. The a gy our driving habits, the prevailing conditions and your v	13.5 69 o Australian standard A ctual fuel consumption	10.5 69 DR81/01 and are you achieve will depen
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from co provided to assist you in comparin	g the fuel consumption of Pajero with other vehicles. The a	13.5 69 o Australian standard A ctual fuel consumption	10.5 69 DR81/01 and are you achieve will depen
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from corprovided to assist you in comparin however, on many factors, including AUDIO	g the fuel consumption of Pajero with other vehicles. The a g your driving habits, the prevailing conditions and your v	13.5 69 o Australian standard A ctual fuel consumption	10.5 69 DR81/01 and are you achieve will depen
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from co provided to assist you in comparin however, on many factors, including AUDIO SECURITY CODED AM/FM RAD	g the fuel consumption of Pajero with other vehicles. The a g your driving habits, the prevailing conditions and your v	13.5 69 o Australian standard A ictual fuel consumption ehicles equipment, cond	10.5 69 DR81/01 and are you achieve will depen iltion and use.
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from co- provided to assist you in comparin however, on many factors, including AUDIO SECURITY CODED AM/FM RAD	g the fuel consumption of Pajero with other vehicles. The a g your driving habits, the prevailing conditions and your v	13.5 69 o Australian standard A ictual fuel consumption ehicles equipment, cons	10.5 69 DR81/01 and are you achieve will depen lition and use. S
(ADR81/01) Litres per 100 kms Fuel Tank Capacity (L) These figures are obtained from corpovided to assist you in comparin however, on many factors, includir AUDIO SECURITY CODED AM/FM RAD IN-DASH 6 CD STACKER	g the fuel consumption of Pajero with other vehicles. The a g your driving habits, the prevailing conditions and your v IO/CD/MP3 PLAYER	13.5 69 o Australian standard A ctual fuel consumption ehicles equipment, cons	10.5 69 DR81/01 and are you achieve will dependition and use. S S

L: STANDARD, -: NOT AVAILABLE,	OPT: OPTIONAL,	A: DEALER FITTED ACCESSORY,	D: DIAMOND PRODUCTS

CAPACITIES	3.8L	3.2D
GROSS VEHICLE MASS (kg)	2,550	2,660
KERB MASS (kg)	2,045	2,085
PAYLOAD* (kg)	505	575
GROSS COMBINATION MASS (kg)	5,050	5,160
MAXIMUM FRONT AXLE LOAD (kg)	1,250	1,250
MAXIMUM REAR AXLE LOAD (kg)	1,600	1,600
SEATING CAPACITY	5	5
MAXIMUM TOWING CAPACITY**		
WITH TRAILER BRAKES (kg)	2,500	2,500
WITHOUT TRAILER BRAKES (kg)	750	750
TOWBALL DOWNLOAD (kg)	250	250

TOWBALL DOWNLOAD (kg)	250	250
* Payload includes occupants, fuel and fitted options (if any). The weight of these must be de carrying capacity. Front and/or rear axle loads must not be exceeded.	educted from payload to	determine actual load
** Subject to state regulations and towbar designs. A Weight Distribution Hitch (WDH) is reco	ommonded for towhall d	ownloads overeding
135kg. For further information, please refer to the Pajero Owner's Manual.	ommended for towbair d	owilloads exceeding
		V
MATT™ [MITSUBISHI ALL TERRAIN TECHNOLOGY]	R	X
SUPER SELECT II FULL TIME 4WD (INCLUDING SELECTABLE 2WD MODE)	S	S
MULTI MODE ANTI-LOCK BRAKING SYSTEM [ABS] WITH ELECTRONIC BRAKEFORCE DISTRIBUTION [EBD]	S	S
	S	S
ACTIVE TRACTION CONTROL ACTIVE STABILITY CONTROL	S	S
ENGINE BRAKE ASSIST CONTROL	S	S
HILL HOLD ASSIST FOR STEEP INCLINES (OPERATES IN 2ND GEAR)	S	S
REAR DIFFERENTIAL LOCK	OPT	OPT
REAR DITTERENTIAL EOCK	011	011
ADDITIONAL SAFETY		
REINFORCED IMPACT SAFETY EVOLUTION (RISE) BODY	S	S
DRIVER AND FRONT PASSENGER DUAL STAGE SRS AIRBAGS	S	S
SIDE AND CURTAIN SRS AIRBAGS	OPT	S
REVERSE PARKING SENSORS	-	S
AUTO DIMMING REAR-VIEW MIRRORS	-	S
EXTERIOR		
FOG LAMPS - FRONT AND REAR	S	S
ROOF RAILS - BLACK	S	S
SPORTS SPARE WHEEL COVER (SECURE)	S	S
FRONT AND REAR MUD GUARDS	S	S
FRONT SKID PLATE (SILVER ON X MODEL)	S	S
FUEL TANK PROTECTOR	S	S
FRONT (2) AND REAR (2) TOW HOOKS	S	S
HIGH INTENSITY DISCHARGE HEADLAMPS WITH WASHER AND AUTO LEVELLING	-	S
COLOUR KEYED DOOR HANDLES, MIRRORS, BODYSIDE CLADDING,	_	S
REAR BUMPER	-	3
FRONT GRILLE - WITH CHROME ACCENTS	-	S
INTEGRATED SIDE STEPS	-	S
PRIVACY GLASS	-	S
REAR ROOF SPOILER	-	S
INTERIOR		
SPORTS SEAT TRIM	S	-
LEATHER SEATING SURFACES	-	S
LEATHER BOUND STEERING WHEEL	S	S
LEATHER BOUND GEARSHIFT KNOB, TRANSFER LEVER		
AND PARK BRAKE LEVER	S	S
SPORTS INTERIOR ACCENTS	-	S
SPORTS STYLE HIGH CONTRAST BINNACLE	-	S
ALUMINIUM SPORTS PEDALS	-	S
POWER DRIVER SEAT WITH 8-WAY ADJUSTMENT	-	S
MULTI MODE DISPLAY	S	S
- TRIP COMPUTER	S	S
- COMPASS, ALTIMETER, BAROMETER, OUTSIDE TEMPERATURE	S	S
- TIME AND DATE	S	S
COMFORT AND CONVENIENCE		
COMFORT AND CONVENIENCE AUTOMATIC AIR CONDITIONING WITH DISPLAY	S	ς
AUTOMATIC AIR CONDITIONING WITH DISPLAY	S	S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL	S	S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT	S OPT	S OPT
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION	S	S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY	S OPT S	S OPT S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OF POWER DELAY POWER DOOR MIRRORS	S OPT S S	S OPT S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE)	S OPT S	S OPT S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY	S OPT S S	S OPT S S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT	S OPT S S S	S OPT S S S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT LUGGAGE TIE-DOWN HOOKS	S OPT S S	S OPT S S S S 4
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER BELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT LUGGAGE TIE-DOWN HOOKS ACCESSORY POWER SOCKETS	S OPT S S S S 4 2	S OPT S S S S
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT LUGGAGE TIE-DOWN HOOKS ACCESSORY POWER SOCKETS SUNVISORS WITH TICKET HOLDER AND VANITY MIRROR	S OPT S S S S 4	S OPT S S S S 4 2
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT LUGGAGE TIE-DOWN HOOKS ACCESSORY POWER SOCKETS SUNVISORS WITH ICKET HOLDER AND VANITY MIRROR SUNVISORS WITH EXTENSION AND ILLUMINATED VANITY MIRRORS	S OPT S S S S 4 2	S OPT S S S 4 4 2 -
AUTOMATIC AIR CONDITIONING WITH DISPLAY CRUISE CONTROL ELECTRIC SUNROOF WITH SLIDE AND TILT POWER WINDOWS FRONT AND REAR WITH DRIVER AUTO-DOWN FUNCTION AND KEY-OFF POWER DELAY POWER DOOR MIRRORS POWER CENTRAL DOOR LOCKING (INCLUDING TAILGATE) WITH REMOTE KEYLESS ENTRY REAR UNDERFLOOR STORAGE COMPARTMENT LUGGAGE TIE-DOWN HOOKS ACCESSORY POWER SOCKETS SUNVISORS WITH TICKET HOLDER AND VANITY MIRROR	S OPT S S S S S S S S S S S S S S S S S S S	S OPT S S S 4 4 2 2 - S S S S S S S S S S S S S S S S S



Always consult your authorised Mitsubishi Dealer for the latest details on specifications, options, prices, availability and conditions on New Vehicle Warranty. All product illustrations and specifications referred to herein are correct at the time of publication approval. Subject to any applicable Federal, State or Territory Laws or ordinances, which may apply from time to time, Mitsubishi Motors Australia Limited reserves the right, without notice, or obligation, to discontinue or make changes to designs, specifications, colours and materials of the options and products referred to herein at any time without incurring any liability to any purchaser thereof. @Mitsubishi Motors Australia Limited. ABN 53 007 870 395. Mitsubishi Motors Australia Limited offers a 5 year/130,000km* New Vehicle Warranty, a 10 year/160,000km* Powertrain Warranty† and a 5 year Perforation Corrosion Warranty on all Mitsubishi cars and light commercial vehicles. PAJERO3DOR1006

