Mitsubishi Triton 4x2



Engine

Туре	2.4L 4 cyl, SOHC, 16 Valve Petrol with 'Balance Shaft'	2.5L 4 cyl, DOHC, 16 Valve Common Rail Diesel with Intercooled Turbocharger	2.5L Hi Power 4 cyl, DOHC, 16 valve Common Rail Diesel with Intercooled Turbocharger
Engine Code	4G64	4D56	4D56
Bore x Stroke	86.5mm x 100.0mm	91.1mm x 95.0mm	91.1mm x 95.0mm
Capacity	2,351cc	2,477cc	2,477cc
Compression Ratio	9.0:1	17.0:1	16.5:1
Maximum Power	94kW @ 5,250rpm	100kW @ 3,800rpm	131kW @ 4,000rpm
Maximum Torque	194Nm @ 4,000rpm	314Nm @ 2,000rpm	350Nm @ 2,000rpm

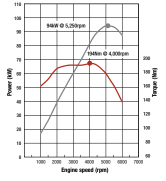
2.4L 4 Cyl Petrol Engine

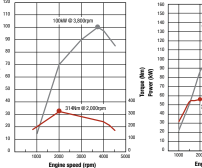


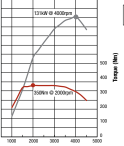
120

(kW)

wer







KW Nm

2.5L HP Common Rail DI-D Engine

Engine speed (rpm)

Power Train	GL	GLX	GL-R	GLX-R
5 speed manual transmission	S	S	S	-
4 speed auto transmission	-	0	0	-
5 speed auto transmission	-	-	-	S

Wheels and Tyres	GL /GLX	GL-R/GLX-R
Wheels	16" x 6" Steel	16" x 7" Alloy
Tyres [†]	205R16C 110/108R 8PR	245/70R16 111S RF

[†]The tyres fitted to Triton as standard equipment are designed primarily for use on sealed roads. If your Triton is to be driven primarily on unsealed roads, please consult your Mitsubishi dealer for advice on suitable tyre choices.

Electrical System	2.4L Petrol	2.5L CDi		
Battery	55D23L	95D31L		
Alternator	12V-90A	12V-90A		
Clutch				
Manual	Dry single disc clutch with	Dry single disc clutch with diaphragm spring, hydraulic action		
Automatic	3 element torque converter wit	th lock-up and transmission oil cooler		
Four Wheel Power Assisted B	Four Wheel Power Assisted Brakes			
Front Ventilated discs, single piston calipers				
Rear	Drums, leadir	ng and trailing shoes		
Suspension	ispension			
Front	Front double wishbone with coil & front stabilizer			
Rear	Rigid – elliptic leaf spring			



Transmission Ratios	2.4L M/T	2.5L CDi M/T	2.5L CDi A/T	2.5L CDi GLX-R A/T
first	3.967	4.313	2.842	3.789
second	2.136	2.330	1.495	2.057
third	1.360	1.436	1.000	1.421
fourth	1.000	1.000	0.731	1.000
fifth	0.856	0.788	-	0.731
reverse	3.578	4.220	2.720	3.865
Final Gear Ratio	4.875	3.917-GLX 4.100-GL-R	3.917-GLX 4.100-GL-R	3.917
Fuel System	2.4L M/T	2.5 CDi M/T	2.5 CDi A/T	2.5L CDi GLX-R A/T
Fuel Supply Equipment	Electronically controlled multi point injection	Common Rail Direct Injection	Common Rail Direct Injection	Common Rail Direct Injection
Fuel Consumption^ (ADR 81/02) litres per 100km	10.9	8.2	8.6	9.4
Fuel Tank Capacity (L)	75			

^These figures are obtained from controlled laboratory tests conducted by Mitsubishi Motors to Australian Design Rule ADR81/02 and are provided to assist you in comparing the fuel consumption of Triton with other vehicles. The actual fuel consumption you achieve will depend, however, on many factors, including your driving habits, the prevailing conditions and your vehicle's equipment, condition and use.

POWER FARMING

520 Elizabeth Street Melbourne 3000 www.powerfarming.com.au

Mitsubishi Triton 4x2

11.8m Turning Circle

Steering	
Туре	Power assisted rack and pinion steering
Turning Circle	11.8m

Triton 4X2 Capacities		Gross Vehicle Mass	Kerb Mass	Gross Combination Mass	Maximum Payload*
2.4L GL Single Cab-Chassis	5 M/T	2,750	1,394	4,480	1,356
2 EL CLV Cingle Cob Chassis	5 M/T	2,750	1,533	5,175	1,217
2.5L GLX Single Cab-Chassis	4 A/T	2,750	1,541	5,175	1,210
	5 M/T	2,750	1,678	5,175	1,072
2.5L GLX Single Cab Utility	4 A/T	2,750	1,686	5,175	1,064
2 EL CLV Daubla Cab Utility	5 M/T	2,760	1,781	5,185	979
2.5L GLX Double Cab Utility	4 A/T	2,760	1,791	5,185	969
	5 M/T	2,760	1,781	5,185	979
2.5L GL-R Double Cab	4 A/T	2,760	1,791	5,185	969
2.5L GLX-R Double Cab	5 A/T	2,760	1,847	5,700	913

*Payload includes occupants, fuel and fitted options (if any). The weight of these must be deducted from payload to determine actual load carrying capacity. Front and/or rear axle loads must not be exceeded.

Towing Capacity	Maximum Towing Capacity**	Maximum Towball Download	Maximum Front Axle Load (kg)	Maximum Rear Axle Load (kg)
2.4L Single Cab	1,800	180	1,260	1,800
2.4L Double Cab	1,800	180	1,260	1,800
2.5L Single Cab	2,500	250	1,260	1,800
2.5L Double Cab	2,500	250	1,260	1,800
2.5L GLX-R Double Cab	3,000	300	1,260	1,800

**Subject to state regulations and towbar design



Exterior Dimensions	GL/GLX Single Cab	GLX Double Cab	GL-R/GLX-R Double Cab
Overall height (mm)	1,775	1,775	1,780
Overall length – with pickup body fitted (mm)	5,040	5,210	5,285/5,389
Overall width (mm)	1,750	1,750	1,800
Ground clearance (mm)	200	200	205
Track – front (mm)	1,505	1,505	1,520
Track – rear (mm)	1,500	1,500	1,515
Wheelbase (mm)	3,000	3,000	3,000
Approach angle (degrees)	33	33	33
Departure angle (degrees)	27	21	21
Ramp breakover angle (degrees)	27	27	27

GL/GLX Dimensions



GLX-R Dimensions



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Cargo Bed (where fitted) (mm)	GLX Single Cab	GLX Double Cab	GL-R/GLX-R Double Cab
Cargo bed – length	2,220	1,505	
Cargo bed – height	405	460	
Cargo bed – width	1,470		
Cargo bed – width between arches	1,085		
Cargo bed – floor height	845 850		850

Cargo Bed Dimensions



Seating Capacities	Single Cab	Double Cab
All Models	2	5
Model with bench seat option	3	-