



	Single Cab		Double Cab		
Model Type	2WD	4WD	4WD GL	4WD GL	S Sportero
Model Code	KJ3TENJTR	KL3TENJTR	KL3TJNJTR	KL3TJNHFR	KL3TJYHFR
Dimensions (mm)					
Overa ll l ength	50	75		5200	
Overa ll width		1785		1815	
Overa ll height	1655 1780 1775		1775	1780	
Wheelbase		3000			
Ground clearance		200		205	
Weight (kg)					
Curb weight	1500	1690	1775	1820	1830
Gross vehicle weight	2570	2760		2850	
Performance					
Max. Speed (km/h)	152	147	147	167	165
Min. turning radius	5.7			5.9	
Engine & Transmission					
Engine Model	(4D56) Commonrail 2.5L 16V inline 4 (DOHC) diesel Turbocharged 4D56 Commonrail 2.5L 16V inline 4 (DOHC), Intercoole Turbocharged				
Displacement cc	2477				
Max. output (EEC net)	81 kw (110) / 4,000 rpm 100 kw (136) / 4,000 rpm			/ 4,000 rpm	
Max. torque (EEC net)	200 Nm / 1,500-3,500 rpm 324 Nm / 2,000 rpm				
Fuel supply system	Electronic Commom Rail direct injection				
Fuel tank capacity		75			
Transmission Model	5-speed manual tomatic with			5-speed au tomatic with Sports Mode	
Suspentions					
Front	Wishbone, coil springs				
Rear	Elliptic leaf, springs				
Brakes					
Front	15-inch ven - tilated disc 16-inch ventilated disc brakes brakes				
Rear	10-inch lead - ing-and-trail - ing drums 11.6-inch leading-and-trailing drums				
Tyres & Wheels					
Tyres & Wheels	195R15C 8PR Steel	205R16C 8PR Steel	205R16C 8PR A ll oy	265/70R16 A ll oy	245/65R17 A ll oy

Model	2.5 Litre D-ID	2.5 Litre D-ID	2.5 Litre D -I D	
Seating Capacity	5 - Seater	5 - Seater	7 - Seater	
Model code	KH4WGNMZR	KH4WGNMZR	KH4WGRPZR	
Dimensions (mm)				
Wheelbase		,800		
Overall length	4,695			
Overall width	1,815			
Overall height	1,800 1,840			
Ground clearance		2.	15	
Weights (kg)				
Kerb weight	1,990	1,995	2,040	
Gross vehicle weight		2,710		
Engine				
Туре	2.5 Litre - COMMON RA	IL - Intercooled Turbo Charg	ed - Direct Injection Diese	
Displacement	2,477			
Max. output Kw (ps)/rpm	100(136)/3,500			
Max. torque Nm/rpm	314/2,000			
Fuel System				
Fuel supply equipment	Electronical Fuel Injection (Common Rail)			
Fuel tank capacity	70 Litres			
Transmission				
Туре	5 Speed M/T 4 Speed A/T with Sports Mode			
Steering				
Туре	Rack and Pinion, Power Assisted			
Suspensions				
Front	Double-Wishbone, Coil Springs with stabilizer Bar			
Rear	3-Link, Coil Springs with Stabilizer Bar			
Brakes				
Front	16 Inch Ventilated Discs			
Rear	11.6 Inch Leading and Trailing Drum			
Tyres				
Front and Rear	265/65R17 - Alloy Rims			

Model Code	V96WLNXFR	V98WLYXZSR	V93WLRXVQR	
Model Type	2.8L GLX Diesel	3.2L GLS Diesel	3.0L GLS Petrol	
Dimensions (mm)				
Overall length	4900			
Overall width	1845	1875		
Overall height	1870	1900		
Wheelbase	2780			
Ground clearance	235			
Weight (kg)				
Curb weight	2135	2245	2085	
Gross vehicle weight	2740	2865	2720	
Performance				
Max. Speed (km/h)	155	174	175	
Min. turning radius		5.7		
Engine & Transmission				
Engine Model	(4M40) 2.8L 8V inline 4 (SOHC) Intercooled Turbocharged	(4M41) 3.2L 16V inline 4 (DOHC) Intercooled Turbo - charged	(6G72) 3.0L 24V V6 SOHC	
Displacement cc	2835	3200	2972	
Max. output (EEC net)	92 kw(125) / 4,000 rpm	121 kw (165)/ 3,500 rpm	135 kw (184)/ 5,250 rpm	
Max. torque (EEC net)	294 Nm / 2,000 rpm	373 Nm / 2,000 rpm	267 Nm / 4,000 rpm	
Fuel supply system	Indirect Fuel Injection	Electronic Com - monrail Direct Fuel Injection	ECI-MULTI	
Fuel tank capacity (L)	88			
Transmission Model	5 speed manual	INVECS II 5 speed automatic with Sports Mode	INVECS II 4 speed automatic with Sports Mode	
Suspensions				
Front	Double-v	vishbone, coil spring	s with stabilizer bar	
Rear	Multi-link, coil springs with stabilizer bar			
Brakes				
Front	16" Ventilated discs (2-pot)	17" Ventilated discs (4-pot)	16" Ventilated (2-pot)	
Rear	16" Ventilated discs	17" Ventilated discs	16" Ventilated	
Tyres & Wheels				
Tyres & Wheels	265/65R17 A ll oy			



Model Code	CY4ASTXHR	CY4ASTMHR	CY1ASNSHR	CY1ASRSHR	
Model Type	GT 2.0 MIVEC	GLS 2.0MIVEC	GLX 1.6 MIVEC	GLX 1.6 MIVEC	
Dimensions (mm)					
Wheelbase		26	35		
Overall length		4570			
Overall width		1760			
Overall height	1490	15	05		
Ground clearance	150	16	65		
Weigths (kg)					
Kerb weight	1360	1320	1210	1235	
Gross vehicle weight	18	350	17	50	
Engine					
Туре		DOHC MIN	/EC 16-valve		
Displacement	199	98 cc	1590 cc		
Max. output (EEC net) KW (PS)/rpm	110 (150)/6000		86(117)/6000		
Max. torque (net) N-m	197	7/4200	154/4000		
Fuel System					
Fuel supply equipment	Electonically Controlled Injection				
Fuel tank capacity		59 lit			
Transmission					
Туре	INVECS-III CVT with sports mode		5-speed manual	INVECS-II 4-speed auto - matic	
Steering					
Type	Rack-and-pinion with power assist				
Suspensions					
Front	MacPherson strut, coil springs with stabilizer bar				
Rear	Multi-link with stabilizer bar		Multi-link		
Brakes					
Front	15""ventilated discs	15"ventillated discs			
	4 433# 11	8" leading and trailing drums			
Rear	14""discs	o lea	aunig and training un	uiiis	
Rear Tyres	14""discs	8 16			

Model Code	GA2WXTSHR		
Model Type	MITSUBISHI ASX 2.0L		
Dimensions (mm)			
Wheelbase	2670		
Overall length	4295		
Overall width	1770		
Overall height	1625		
Ground clearance	195		
Weights (kg)			
Kerb weight	1350		
Gross vehicle weight	1970		
Engine			
Туре	2.0L, 16 Valve, inline 4, DOHC MIVEC, 4B11		
Displacement	1998cc		
Max. Output kw (ps)/rpm	110 (150) / 6000		
Max. Torque Nm/rpm	197 / 4200		
Fuel System			
Fuel supply equipment	Electonically Controlled Injection		
Fuel tank capacity	63		
Transmission			
Туре	CVT (Continuously Variable Transmission)		
Steering			
Туре	Rack & Pinion with electronical power assist		
Suspensions			
Front	Macpherson Strut, Coil Springs with stabilizer Bar		
Rear	Multi-link, Coil Springs with stabilizer Bar		
Brakes			
Front	Ventilated discs		
Rear	Discs		
Tyres			
Front and Rear	215/60R17 (Alloy wheels)		
Seating Capacity	5 seater		
Performance			
Max. Speed	190		
Min. Turning Radius	5.3m		

Model Code	GF3WXTMGZR		
Model Type	OUTLANDER GLX		
Dimensions (mm)			
Wheelbase	2670		
Overall length	4695		
Overall width	1810		
Overall height	1680		
Ground Clearance	190		
Weights (Kg)			
Kerb Weight	1530		
Gross vehicle weight	2210		
Engine			
Туре	(2.4L, 16 Valve, inline 4), DOHC MIVEC, (4B12)		
Displacement	2360cc		
Max. Output (EEC net) KW (PS)/ rmp	123 (167) / 6000		
Max. Torque Nm/rpm	222/4100		
Fuel System			
Fuel supply equipment	Electronically Controlled Injection		
Fuel tank capacity (L)	60		
Transmission			
Туре	CVT (Continously Variable Transmission)		
Steering			
Туре	Rack & Pinon with electronical power assist		
Suspension			
Front	Macpherson Strut with coil springs & stabilizer bar		
Rear	Multi-link with coil springs & stabilizer bar		
Brakes			
Front	16" ventilated discs		
Rear	16"solid discs		
Tyres			
Front & Rear	225/55 R18 (Alloys Wheels)		
Seating Capacity	7 seater		
Performance			
Max. Speed Min. Turning Radius	198 5.3m		
Will. Fulfillig haulus	J.JIII		