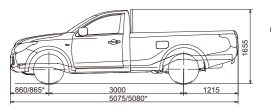
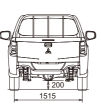
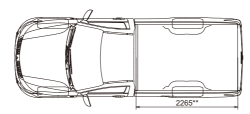
DIMENSIONAL VIEWS

Single Cab (2WD)



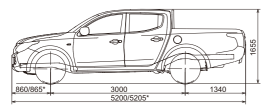




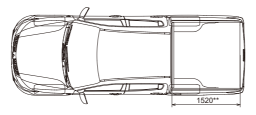


Double Cab (2WD)



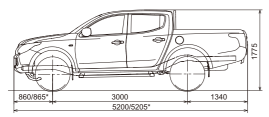




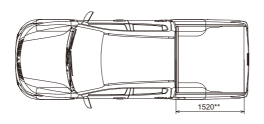


Double Cab (4WD)









* With license garnish
** Measured from bottom of bed

All measurements in millimeters



www.facebook.com/MitsubishiMotors.en



www.youtube.com/user/MitsubishiMotorsAd





L200





A Stylish Show of Strength.

Feel the power. Feel the handling.
Feel a new level of comfort in an entirely new class of vehicle.
The new L200, it's all truck and all car and it changes
the way you think about getting from one place to another.





Outstanding aerodynamic performance

The new L200 is streamlined based on advanced computer simulation to slip through the wind with a class-leading 0.42* Cd that lowers noise and raises fuel efficiency while enhancing both acceleration and handling stability.

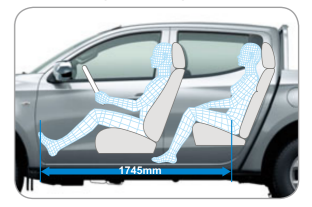
* According to internal test results.

4WD GLX Double Cab shown with optional equipment / Fabric interior 4WD GLX Double Cab shown with optional equipment / Fabric interior

Wide Open Spaces

Travel comfortably in the L200 Double Cab, which offers class-leading space and leg-stretching relaxation. Enhanced high-quality seating, including newly designed front seats, raises driving pleasure for all occupants. Strategically placed sound insulation and vibration damping material further contribute to a quiet, comfortable ride. Everything you need, including convenient storage features, is here to support a pleasurable journey.

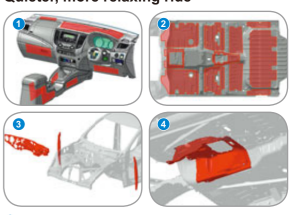
Class-leading cabin length



Luxurious new front seats



Quieter, more relaxing ride



- 1 Instrument panel sound absorbing material
- 2 Floor damping material
- 3 Dashboard and fender noise insulation
- 4 Backbone sound absorbing material
- * Equipment may vary by model.

Dynamic Power

Power is supplied in abundance whenever you need it, from your choice of one gasoline and two diesel engines, including a 2.5-liter powerhouse that generates an impressive 100kW/4000rpm. Whatever the driving conditions, the L200 has what it takes to accomplish your mission.



Power-boosting features give L200 DI-D engines incredible performance

2.5-liter 16-valve Intercooled Turbocharged DOHC Common Rail DI-D

Two intercooled turbocharged diesel engines deliver the spirited response you need for serious work and play. Their common rail direct injection system optimizes fuel dispersion for peak efficiency, low CO₂ emissions and power on demand.

324_{N·m}



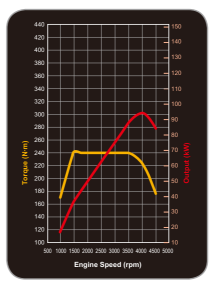
DOHC 16-valve layout

Dual overhead camshafts and 16 cylinder valves deliver extremely high performance by optimizing fuel intake, combustion and exhaust. Precisely balanced roller rocker arms and scissor gears also fine-tune valve timing to achieve more complete combustion.

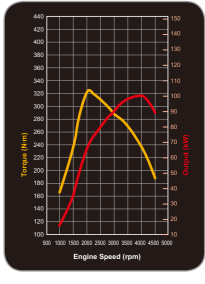


Turbocharger

A turbocharger forces more air into the combustion chambers to significantly boost power. An intercooler optimally cools the air to further improve combustion efficiency.



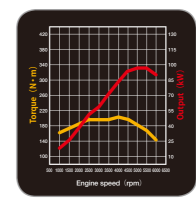
2.5-liter Intercooled Turbocharged DOHC DI-D (94kW/4000rpm)



2.5-liter Intercooled Turbocharged DOHC DI-D (100kW/4000rpm)

2.4-liter SOHC 16-valve MPI

Whether hauling heavy loads or opening up on the highway, the 2.4-liter SOHC engine supplies more than ample horsepower and torque with low noise and vibration.



2.4-liter SOHC 16-valve MPI (97kW/5250rpm)

5-speed manual transmission

The 5-speed manual transmission offers a feeling of total control that many enthusiasts demand. Its solid stick shift provides smooth, sure operation so you can confidently and intuitively coax out maximum performance.







Robust Handling

The L200 is built for maximum stability and traction. The rugged frame and aerodynamically contoured body contribute to solid handling and stable highway performance. Reliable 4WD traction combines with an advanced suspension to keep you in touch with surface conditions so you stay in firm control.

EASY SELECT 4WD

Switch from smooth 2WD (2H) highway performance to rugged 4WD (4H) traction while driving at up to 100km/h. Transfer torque to all four wheels with a flick of the transfer shift lever in the 4H mode or by entering the 4L mode, which provides lower gear ratios and higher torque for slower speed driving in rough terrain.

Note: The vehicle must be stopped while switching between 4H and 4L.

2H (2WD high range



The choice for normal road situations. Only the rear wheels receive power, providing a smooth, quiet, fuel-efficient ride.

4H (4WD high range)



For rougher roads or hazardous conditions. All wheels receive torque, giving better traction to keep you out of trouble.

4L (4WD low range)



The best choice for sure off-road handling. Four-wheel performance shifts into low gear for maximum traction through mud or sand.

5.7 meters



Class-leading 5.7m turning radius

The turning radius is surprisingly small for a vehicle of this size, making the L200 especially easy to park and maneuver.

* 2WD: 5.7 meters, 4WD: 5.9 meters

Quick, responsive handling

Steering is sporty and responsive, requiring less effort to turn.

All-terrain confidence

Because challenges come in all shapes and sizes, the L200 is designed to climb up, over, around and through the toughest terrain.







Drivability is improved, both on and off the road. Forward visibility has also been improved through refinements to the hood and wipers. Indicated angles are valid when 205R16C tires are mounted.



Room to spare

The stylish L200 never forgets its true calling. When you're hard at work, it provides all the space and tough reliability you need. The spacious cargo bed is also solidly reinforced to offer outstanding durability.





- *1: Measured from top edges
 *2: Measured from bottom of bed





Durable design



In front, a more rigid engine compartment and double striker in the hood safety mechanism contribute to enhanced durability and safety. In the cargo bed, the rear corners are specially reinforced to disperse the force of impact when cargo shifts and prevent damage such as cracks in the side panels.

Double wishbone suspension

The rugged suspension features double wishbones with coil springs and a stabilizer bar in front, plus no-nonsense above-the-axle leaf springs in the rear for outstanding traction. The ride is stable and comfortable for all occupants. Note: Specification may vary by model.



Cargo bed inner hook x 6



Multipurpose cargo bed outer hooks



More rigid engine compartment



Reinforced rear corners



Hood safety mechanism with double striker

Convenience



Tilt steering Multi-information display



Floor console with lid





The keyless entry system lets you lock or unlock the doors with the press of a keyless entry key. Two keys are provided for the convenience of couples.

Keyless entry system

Manual air conditioner

ETACS (Electronic Time and Alarm Control System)



Power window timer

Even after shutting off the engine, the power windows can be opened or closed for 30 seconds before opening the door.



Headlamp auto off function

After switching off the ignition and stepping out of the car, the headlamps automatically turn off to help conserve battery power



Auto door relock system

Within 30 seconds of pressing the unlock button from outside the car, this system will automatically relock all the doors if none have been opened.



Auto speed adjustable wipers

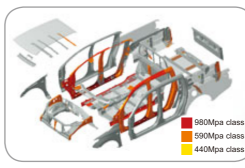
In the Timing mode, the window wipers operate faster at higher vehicle speeds.

Safety

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.



Driver and passenger airbag system

In the event of a collision, front SRS airbags help protect you and the front passenger by absorbing the force of impact.



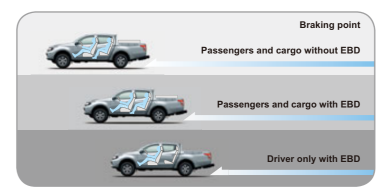
Pretensioners

Pretensioners on the front seatbelts automatically tighten the belts in the event of a frontal collision to help restrain the driver and front passenger and reduce the force of impact when the front airbags are deployed.



Tire Pressure Monitoring System (TPMS)

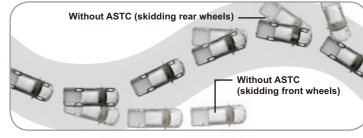
TPMS employs sensor-transmitters in the wheels to monitor tire pressure and illuminates a warning lamp on the information display if one or more tires becomes significantly underinflated.



ABS with EBD

The L200's ABS gives you the ability to suddenly maneuver safely around obstacles as you slow down. EBD (Electronic Brake-force Distribution) assists by applying additional force to the rear brakes as needed, enabling quicker stops even when carrying passengers and heavy loads.

Note: ABS can help a driver prevent unsafe situations while braking, but is never a substitute for safe driving. ABS does not always reduce stopping distances. Stopping distance can be influenced by many factors including road surface conditions and friction between the tires and the road surface.



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.

Note: The control capabilities of ASTC are supplemental only. Please drive safely and never rely solely on these functions while driving. Be sure to use the same specified type and size of tires on all 4 wheels. Do not install any aftermarket limited slip differential on your vehicle. Please see the owner's manual for additional information.

Single Cab GL (2WD)

Available engines: 2.4-liter ECI-MULTI, 2.5-liter intercooled turbocharged DI-D









Double Cab GL (2WD)

Available engines: 2.4-liter ECI-MULTI, 2.5-liter intercooled turbocharged DI-D









Double Cab GLX (4WD)

Available engines: 2.4-liter ECI-MULTI, 2.5-liter intercooled turbocharged DI-D









EXTERIOR COLORS



Impulse Blue Metallic (D23)



Earth Green Metallic (F27)



Sterling Silver Metallic (U25)



Grayish Brown Metallic (C06)



Red Solid (R59)



Titanium Gray Metallic (U17)



White Solid (W32)



White Pearl (W54)



Black Mica (X08)

STANDARD EQUIPMENT AND OPTIONS



Chrome grille



Chrome outer door Chrome rear gate handle handle



Chrome power door mirror



"MITSUBISHI" decal on rear gate



Chrome rear step bumper



Digital quartz clock

SEAT MATERIALS AND COLORS



Fabric (Light Gray)



16-inch alloy wheel with 205R16C 8PR tire



Side stripes (Double Cab)

EXTERIOR AND INTERIOR COLOR COMBINATIONS

				■ Sta	ndard - Not available
Grade			Single Cab	Doub	le Cab
			GL	GL	GLX
Seat materials and colors	Fabric (Light Gray)				
Exterior colors	Impulse Blue Metallic	D23			
	Earth Green Metallic	F27			•
	Sterling Silver Metallic	U25			
	Grayish Brown Metallic	C06			
	Red Solid	R59			
	Titanium Gray Metallic	U17			
	White Solid	W32			
	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.



STANDARD AND OPTIONAL EQUIPMENT

STANDARD AND OPTIONAL EQUIPMENT

															Standar	u — 110	t availa
Model			01								Darriela Cale						
Body type Drive system		Single Cab 2WD	1	2WD						Double Cab		ΔV	VD				
Drive system Trim level / Grade			GL				GL							LX			
ransmission									5/	M/T							
Engine		2.4L MPI 2.5L IC T/C			2.4L MPI 2.5L IC T/C DI-D					2.4L	.MPI			2.5L IC T/	C DI-D (ST)		
				DI-D KJ3TEN													
Model code		KJ4TEI	NJMLW	JFLW		KJ4TJNJMLV	V	KJ3TJI	KJ3TJNJFLW KL4TJNUMLW			NUMLW		KL3TJNUFLW			
Package opt	ion					Basic			Basic				Chrome				Chrom
		Basic package	Basic package + Power window	Basic package	Basic package + Power window	Power window + Keyless entry	Chrome package + Sport type	Basic package + Power window	package + Power window + Keyless entry	Basic package	Basic package + Keyless entry	Chrome package	package + Alloy wheel + Interior upgrade	Basic package	Basic package + Keyless entry	Chrome package	Alloy wh
Drivetrain a	nd chassis					Olluy			Citaly								
Orivetrain	5-speed manual transmission																
	2WD				•			•		-	-	-	-	-	-	-	-
	Easy Select 4WD	-	-	-	_	-	-	-	-	-		-	-	-			
Suspension	Heavy duty suspension	•	•	•	-	•	•	•	•	•		•	•	•			-
lifferential	Front stabilizer		-		-	-						-					-
Brakes	ABS with EBD	-	-	-	-	-						-		-			
Front	,	-	-	•	-	-	•	•	•	-	-	-	-	-	-	-	-
-	Ventilated disc brakes (Diameter 294mm)	-	-	-	-	-	-	-	-	•	•		•				
Rear	10-inch drum brakes		-			-				-	-	_	-	_	_	_	_
ires and	11.6-inch drum brakes Front & Rear: 195R15C 8PR + 15-inch steel	_	_	_	_	_	_	_	_	•	•	•	•			•	
vheels	wheels (chrome center caps) Spare: 195R15C 8PR + 15-inch steel wheel	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-
	Front & Rear: 205R16C 8PR +16-inch steel wheels (chrome center caps) Spare: 205R16C 8PR +16-inch steel wheel	-	-	-	-	-	-	-	-	•	•	•	-	•	•	٠	-
	Front & Rear: 205R16C 8PR + 16-inch alloy wheels Spare: 205R16C 8PR + 16-inch steel wheel	-	-	-	-	-	-	-	-	-	-	-	:	-	-	-	:
Battery	Tire Pressure Monitoring System (TPMS) 55D23L		•	•						•						•	•
battery	80D26L	•	•	-	-	-	•	-	-	•	•	•	•	-	-	-	_
Others	Full tool and jack set			- :				- :	- :					- :	- :		- 1
xterior	Tuli tool and jack set		_		_	_		_		_		_	_	_		_	_
Grille	Front grille: material black (type A)						_					_	_			_	_
hrome ackage	Front grille: chrome (type B) Chrome power door mirrors																
	Chrome outer door handles Chrome rear gate handle	_	_	_	_	_	•	_	_	_	_	•	•	_	_	•	•
Bumpers	Front bumper: material black Under garnish: material black	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-
	Front bumper: color-keyed Under garnish: material black	-	-	_	-	-	-	-	-	•	•	•	•	•	•	•	
.amp	Halogen headlamp with amber upper accent and material black bezel (type A)	-	-	-	-	-											
	Side turn lamp on fender clear lens & amber bulb																
ront	Front skid plate	-	-	_	_	_	-	_	_								-
Other	Floor undercover	-															-
	Front towing hook								-			-		-			
	Front tie down hook		-	-	-	-		-		-	-		-				
Blass	Laminated green windshield	-	-	-	-	-	•	-		-	-	-	-			-	
	Windshield sunshade	-	-	-	-	-	•	•		-			-	•		-	•
idos	Rear window with defogger (with timer)	•	-	-	-	-	•	•	•	•	•	•	•	•			
ides	Front mud guards	-	_	_	_	_	_	-	_	•	•	-	•			-	-
	Rear mud guards Outer door handles: material black						-					-	-			•	-
	Manually controlled door mirrors (turnover type):									_	_						
	material black	•	-	•	-	-	-	•	-	-	-	-	-	•	•	-	-
ear/Cargo	Rear body guard frame	-	-		-	-	•	•	•	•	•	-	•	•	•	•	-
	Bar-type cargo bed outer hooks	-	-	-	-	-	•	-	-	•	•	-		-		-	
	Cargo bed inner hook x 6	•			-	-	•					•	•			•	-
	Rear gate handle: material black	-	•	-	- :	- :	-		- :	•	- :	_	-	- :	-	-	-
	Gate stopper (detachable type) Step bumper (chrome type)	•			•				- :			•					
rnament	"L200" mark on left side								-			-		•			-
	"DI-D" mark on right side	_	-		_	-	_			-	-	-	-				
	"COMMONRAIL" mark on right side	_	_		_	_	-			_	_	_	_				
	"MITSUBISHI" decal		-	-										-			-
	Side stripes	-	-	-	-		-	-									
terior afety	Driver's and front passenger's SRS front airbags Front 3-point ELR seatbelt with force-limiter and																
	pretensioner (driver and passenger) Brake assist system (hydraulic)		:			÷											
Seatbe	Active Stability and Traction Control (ASTC) It Front 3P seatbelt with ELR x 2 & 2P center lapbelt						_			-	_	_	-	_	_	_	_
	Front 3P seatbelt with ELR x 2	-	-	-	-	-		-	-								
	Height-adjustable front seatbelt anchor	-	-	-													
	Rear 3P seatbelt with ELR x 2 & 2P center lapbelt	-	-	-		-	•		•			•	•			•	
teering &	Power steering	-	•	•	-	-	•	•	•	•	•	-	•	•	•	•	
hift knob	Tilt adjustment	-	•	•	-	-	•	•	-	•	•	-	-	•	•	•	•
	3-spoke urethane steering wheel (with airbag)		•		•	-	•	-	-	•	•	-	•	-	•	•	
	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														_	_	
	Urethane transmission shift knob	•	•	•	•	-		-	-	_	-		-	-		-	_
	Urethane transmission shift knob Urethane transfer shift knob Lever-type parking brake	-	:	:	:	-		-	-			•	•	:	•	•	

■ Standard — Not available

Model Body type			Single Cab		Double Cab												
Drive system Trim level / Grade		2WD GL			2WD 4WD												
					GL				GLX								
ransmissio	n			0.51.10.710					51	M/T							
ingine		2.41	. MPI	2.5L IC T/C DI-D		2.4L MPI		2.5L IC	T/C DI-D		2.4L	. MPI			2.5L IC T/	C DI-D (ST)	
fodel code		KJ4TE	NJMLW	KJ3TEN JFLW		KJ4TJNJMLV	V	KJ3TJ	NJFLW		KL4TJN	NUMLW			KL3T.	INUFLW	
ackage opt	ion			JFLVV		Basic			Basic								
		Basic package	Basic package + Power window	Basic package	Basic package + Power window	package + Power window + Keyless entry	Chrome package + Sport type	Basic package + Power window	package + Power window + Keyless entry	Basic package	Basic package + Keyless entry	Chrome package	Chrome package + Alloy wheel + Interior upgrade	Basic package	Basic package + Keyless entry	Chrome package	Chro pack + Alloy v + Inter upgr
iterior						,			,								
arpet	Vinyl	•	•	•	•	•	•	•	•	-	-	-	-	-	-	-	-
	Needle punch with heel pad	-	-	-	-	-	-	-	-	•	•			-			
	al Fabric seats: light gray	•	•	•	•		•	•	•	•	•	•	•	•			
Front	Front split low back bench seat Front seat head restraint x 2		-:-	-:-				- : -	-:-			_		-			
	Manual sliding and reclining adjuster (driver's side)	- :	- :	- :	- :		-	- : -	- :	-				-	-	-	
	Manual sliding and reclining and height adjuster	-	-	-	-	-		-	-								
	(driver's side)	-	_	_	-	_	•	-	-	•	•	-	•	•	•		
	Convenience hook (driver's side)	-	-	-										•		-	
Separai seat packagi	te Front sport type separate seats of Manual sliding and reclining adjuster (passenger's side) Convenience hook (passenger's side) Front 3P seatbelt with ELR x 2 Needle punch floor carpets with heel pad	-	-	-	-	-	•	-	-	•	•	•	•	•			•
Rear	Rear low back bench seat	-	-	-													
	Rear seat head restraint x2	_	-	-										-			
strument	Instrument center panel: material black											-	-	-	-	-	-
anel	Instrument panel air outlet surrounding: material black				-								-	-			-
Interior	Center panel: piano black																
upgrade packag	Air outlet with silver garnish	-	_	_	-	_	_	-	_	_	_	_		_	_	-	
paunay	Inner door handles: chrome																
Roof	Assist grip for front seat x 1 (passenger's side)		-									-		-	-	-	
	Assist grip for rear seat x 2	-	-	-	•		•	-	•	•	•	-		-	-	-	
	Front pillar assist grip	-	-	-	-	-	-	-	-	•	•	•		•			
	Coat hanger x 1 (driver's rear side)	_	_	_	•		•	•		•	•			-			
	Driver's side sunvisor with ticket holder Passenger's side sunvisor	- :	- :		- :	- :	- :	- :	-:-	-:-		- :	- :		- :		
	Day & night rear view mirror	- :	- :		- :		- :	- : -	- :	- :	- : -	- :	- : -	- :	- :		
	Rear room lamp				- 1			- 1	- 1	- 1	- 1			- 1			
oor	Power window: auto down (driver's side)				_										_		
	Power window switch panels: interior color	-	•	-	•		•	•	•	•	•	•	•	•			•
	Inner door handles: material color												-	-			-
console	Ashtray on instrument panel Floor console with lid - Cup holder for front seats - Can type ashtray - 12V accessory socket in console box - Console trim: material black	-	-	-	-	-	•	-	-	•	•	•	•	-		•	•
	Cigarette lighter	•			-	-		-		-	-			-			- :
	Glovebox with key cylinder and illumination Digital quartz clock																
leter	Combination meter cluster with material black	-	_	-	-	•	-	-	•	•				-	•	_	
	garnish (Speed & Tachometer)	•	•	•	•	•	•	•	•	-	_	_	_	_	_	_	
	Combination meter cluster with silver painted	_	_	_	_	_	_	_	_								
	garnish (Speed & Tachometer) Multi information display: amber type										-	-		-			
	Multi information display: amber type Rheostat	- :	- :	- :			- :	- :					- :				
unctional	Center door locking system	_		_	-			- 1						-			
	Child-proof rear door locks	_	_	-	- 1		- 1	- 1	- 1			- :		- :			
	Master key x 2				-	-	-	- 1	_		_	_		-	-	_	
	Keyless entry system with protector x 2	-	-	-	-			-		-				-			
	Front variable intermittent windshield wipers with washers																
	Seatbelt warning lamp (driver's side) & buzzer /																٠.
a mtil - ti	Speed warning indicator/Ignition key reminder			_		_	_	_	_			_		_	_		
entilation	Manual air conditioning	-:-	•	- :	•			•	•	- :	•	•		-			
	Air conditioning with extra cooling capacity Air filter			•	- :			- :	•	•		•	- :	•			
	Windshield & side defroster	- :		- :													
udio	Audio less (Instrument panel accessory box																
	(1DIN))		_			_		_						_		_	
	2 speakers		-		-	-	-	-	-	-	-	-	-	-	-	-	
	4 speakers Pillar antenna		-	-	-			-									
thers	Fire extinguisher	- :			- :		- :	- :		-:-							
	· ·· - sharigatorior	_	_	_	-	_	_	_	-	_	_	_	_	-	_	_	
uicis	First aid kit																
Juleis	First aid kit Emergency triangle	:												:	:	:	

TECHNICAL SPECIFICATIONS

Model	Body type	Single	e Cab	Double Cab							
Wodei		Singit 2V			WD Doub	UNITED THE CAD 4V	MD				
	Drive system	2.4 MPI	2.5 IC/TC DI-D	2.4 MPI	2.5 IC/TC DI-D	2.4 MPI	2.5 IC/TC DI-D				
	Engine										
	Price class		SL		GL	G					
	Model code	KJ4TENJMLW	KJ3TENJFLW	KJ4TJNJMLW	KJ3TJNJFLW	KL4TJNUMLW	KL3TJNUFLW				
Dimensions and weights			75		_	2000					
Overall length	mm	50				785					
Overall width	mm		85								
Overall height	mm	16		1655							
Wheelbase	mm	30		3000							
Ground clearance	mm	20		_		200 845					
Cargo floor height	mm	7			715						
Curb weight	kg	1405	1510	1505	1610	1680	1800				
Gross vehicle weight	kg	2570		2525	2570	2700 2850					
Seating capacity	persons		3	6 5							
Performance		400	405	400	405	101	407				
Max. speed*	km/h	169	165	169	165	161	167				
Min. turning radius	m	5	.7	;	5.7	5.9					
Engine											
Type (code)		2.4-liter 16-valve inline-4 SOHC petrol (4G64)	2.5-liter 16-valve inline-4 intercooled turbocharged DOHC diesel (4D56)	2.4-liter 16-valve inline-4 SOHC petrol (4G64)	 2.5-liter 16-valve inline-4 intercooled turbocharged DOHC diesel (4D56) 	2.4-liter 16-valve inline-4 SOHC petrol (4G64)	turbocharged DOHC dieser (4D56)				
Displacement	CC	2,351	2,477	2,351	2,477	2,351	2,477				
Max. output (EEC net)	kW (PS)/rpm	97 (132)/5,250	94 (128)/4,000	97 (132)/5,250	94 (128)/4,000	97 (132)/5,250	100 (136)/4,000				
Max. torque (EEC net)	N·m (kg-m)/rpm	202 (20.6)/4000	240 (20.5)/1500-3,500	202 (20.6)/4,000	240 (20.5)/1500-3,500	202 (20.6)/4,000	324 (33.1)/2,000				
Fuel System											
Fuel supply system		ECI-MULTI (Electronic Controlled Injection-Multi Point Injection)	Electronic Common Rail Direct Injection	ECI-MULTI (Electronic Controlled Injection-Multi Point Injection)	Electronic Common Rail Direct Injection	ECI-MULTI (Electronic Controlled Injection-Multi Point Injection)	Electronic Common Rail Direct Injection				
Fuel tank capacity	liters	7	5			75					
Drive system											
Туре		-	-		_	Easy Se	lect 4WD				
Transmission											
Туре		5-speed	manual	5-speed manual							
Steering											
Туре		Rack-and-pinion	, power assisted	Rack-and-pinion, power assisted							
Suspensions											
Front		Wishbone,	coil springs	Wishbone, coil springs							
Rear		Elliptic lea	af springs	Elliptic leaf springs							
Brakes											
Front		Ventilated disc brake	s (Diameter 270mm)	Ventilated disc brak	xes (Diameter 270mm)	Ventilated disc brakes (Diameter 294mm)					
Rear		10-inch dru	m brakes	10-inch drum brakes 11.6-inch drum brakes							
Tires and wheels											
Tires (front and rear)		195R15	5C 8PR	195R15C 8PR 205R16C 8PR							

^{*} 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.