

New 2.4L Turbo Diesel Engine

Experience powerful acceleration and responsive performance with 135kW power and 430N·m torque.





Super Select 4WD-II

MITSUBISHI MOTORS' one and only Super Select 4WD-II system provides exceptional all-terrain performance with its four selectable modes, including 4H (full-time 4WD) that delivers great stability even on wet surfaces, and outstanding cornering performance even on dry pavement.

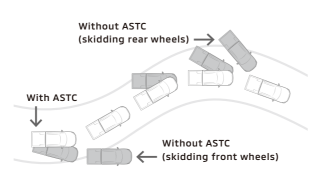
C/D LOCK	2H 2WD	C/D LOCK	4H Full-time 4WD
C/D LOCK	4HLC Centre Diff Locked 4WD	4L C/D LOCK	4LLC Low Gear Centre Diff Locked 4WD





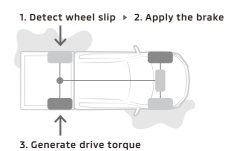
Active Stability and Traction Control [ASTC]

ASTC applies brake force whilst cornering to maintain vehicle stability and optimise traction to prevent torque loss. The system adjusts engine output and applies brake force to spinning wheels as needed.



Active Limited Slip Differential (Brake Control Type)

Helps prevent wheel spin on slippery roads by applying brake force to spinning wheels, ensuring better control and road grip.



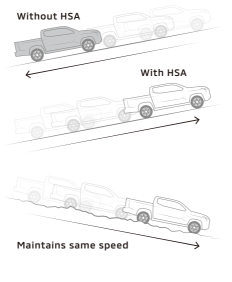


Hill Start Assist [HSA]

HSA helps prevent rolling backward on steep slopes by maintaining braking force for up to two seconds after the brake is released. This helps ensure a safe start until the accelerator is applied.

Hill Descent Control [HDC]

HDC applies brakes and maintains speed when travelling downhill, for safer steering without manual brake application. Activates at 2-20 km/h in automatic, and in 1st gear at 3-20 km/h in manual vehicles.









New Chassis Frame

The chassis frame is built with high-tensile materials to withstand tough terrain and ensure reliable performance in any condition. It's the foundation of outstanding driving performance and ride comfort on any terrain.



Completely Redesigned Suspension System

The completely redesigned front and rear suspension systems enhance driving performance and comfort by providing superior handling on various road types.



Front suspension





9-inch Infotainment System

Enjoy a stress-free and enjoyable time in the vehicle with the intuitive and convenient 9-inch infotainment system that comes with smartphone connectivity and an easy-to-see display.

Combination Meter

The new 7-inch multi-information display puts all the necessary information in front of you, allowing you to easily understand the vehicle's status at a glance. The new meter display also makes recognition effortless.





•MAPS •MUSIC •PHONE •Siri •MESSAGES •APPS
Note: Apple CarPlay is a trademark of Apple Inc.,
registered in the U.S. and other countries.
For more information: www.apple.com/ios/carplay/



•MAPS •MUSIC •PHONE
•GOOGLE ASSISTANT •MESSAGES •APPS
Note: Google, Google Assistant, Android,
Android Auto and other related marks
are trademarks of Google LLC.
For more information: www.android.com/auto/





Seat Comfort

Enjoy enhanced comfort during long rides with the newly designed seats inspired by our rally heritage. The seats provide excellent body support, allowing you to focus on driving and enjoy the journey.

Upgraded Air Conditioning

Stay cool and comfortable even on hot days with the improved A/C system. The front A/C unit provides exceptional cooling performance to keep you refreshed during your drive. Plus, the rear air circulator keeps passengers comfortable with airflow adjustable to their personal preferences.



1 AUTO 1 CD 49 49 MODE STINK 1 A/C ON-ONE MODERN INTERIOR FOR PROFESSIONALS Note: Some equipment may vary by market. Please consult your local MITSUBISHI MOTORS dealer/distributor for details.

User-Friendly Components

The interior is designed to enhance your driving experience with user-friendly components that are intuitive to use, with every detail crafted with your comfort and convenience in mind.





Easy-to-Grip and Comfortable Steering Wheel



Perfect fit for finger

Glove-Friendly and Intuitive **Air Conditioning Switches**

Soft-to-Touch and 3D-Shaped **Intuitive Door Handles**

Convenient Tech and Storage Solutions

Make your drive convenient and enjoyable with an interior equipped with tech and storage solutions. Stay organised with ample storage space for all your items.



Smartphone Wireless Charger

Rear USB Ports (A&C Type)

Upper Glove Box







Single CAB

Double CAB

Big and Practical Cargo Space

Easily carry all your essentials, including a Euro pallet, with the versatile cargo bed. It's designed to handle everything you need, and more.

Practical Features



Wide Side Step

Designed to provide slip-resistant footing for safe and easy entry and exit from the vehicle, even in wet or slippery conditions.

Rear Bumper Corner Shape

The rear bumper corner allows for more foot space when the tailgate is open, and it has the largest step area in its segment.



2x4 Lumber Attachment

Easily divide your cargo space with the 2x4 lumber attachment.

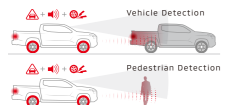
Rear Inner Hook Placed Low

Low-placed rear inner hook allows for easy and secure tie-down of loads.



Mitsubishi Motors Safety Sensing [MMSS]

MITSUBISHI MOTORS offers advanced safety features through MMSS, giving our customers peace of mind during every adventure and ensuring a safe return home.





Forward Collision Mitigation system [FCM]

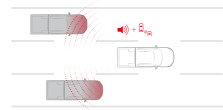
FCM can help detect vehicles and pedestrians and alert the driver with audio and visual warnings, as well as apply the brakes to avoid or reduce potential collisions.

Lane Departure Warning [LDW]

LDW warns the driver with visual and audible alerts when the vehicle unintentionally crosses lane markings at speeds over 65km/h, using a windshieldmounted camera.

Adaptive Cruise Control [ACC]

ACC uses advanced radar and camera technology to judge the distance to the vehicle ahead and automatically adjusts the car's speed to maintain the set driving distance.



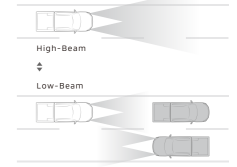
Blind Spot Warning [BSW] with Lane Change Assist [LCA]

Rear bumper radar sensors detect vehicles in blind spots on both sides. If a vehicle is detected whilst system warns through visual, the turn signal is on, an indicator blinks in the corresponding side mirror and a buzzer sounds.



Rear Cross Traffic Alert [RCTA]

When reversing, if radar sensors detect a moving vehicle, the audible, and side mirror alerts, helping to enhance safety and prevent potential collisions.



Automatic High-Beam [AHB]

Automatically switches headlights between low and high beam based on the presence of a vehicle ahead for safer and more comfortable night-time driving.











Connected Services

MITSUBISHI CONNECT offers connected services for safe and convenient driving, accessible through a smartphone app.

Safety

- Automatic Collision Notification
- SOS Emergency Assistance (eCall)
- Roadside Assistance

Security

- Stolen Vehicle Assistance
- Remote Door Lock/Unlock
- Parental Control
- Over-the-Air Update (Firmware Update)

Comfort & Convenience

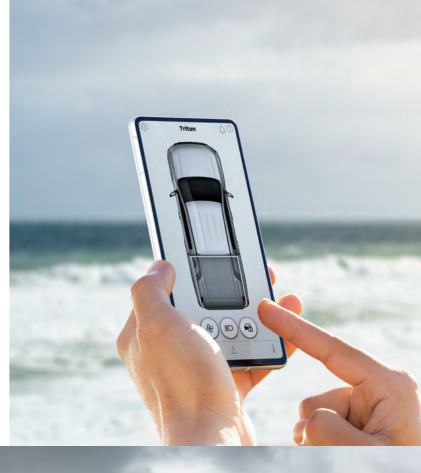
- Remote Climate Control
- Vehicle Status Report
- Information Assistance
- Car Finder (GPS)
- Mileage Tracker
- Remote Horn, Lights



My MITSUBISHI CONNECT App

MITSUBISHI CONNECT services can be accessed through a smartphone app available on both Apple App Store and Google Play, providing easy access to all available services.

Note: Apple is a trademark of Apple Inc., registered in the U.S. and other countries and regions. App Store are a service mark of Apple Inc., registered in the U.S. and other countries and regions. Google Play is a trademark of Google LLC.







Why Genuine Accessories?

We design and test our genuine accessories to seamlessly integrate with our vehicles for safety, functionality, and durability.

Our accessories comply with regional regulations and are available globally thanks to our strong development, procurement, and Japanese manufacturing tradition.



DESIGN

We design and develop our genuine accessories alongside our vehicles to ensure they harmoniously and seamlessly integrate with the vehicle's original design.



SAFETY

We rigorously test all our genuine accessories to meet safety standards and ensure they work seamlessly with the vehicle's advanced safety equipment.



DURABILITY

We test our genuine accessories under various conditions for durability, which is essential for safety. If any issues arise, we analyse them to improve both the accessories and the vehicle itself.



FUNCTIONALITY

We design our accessories to improve vehicle functionality and meet regional requirements, whilst also considering how they work with advanced safety features.

Note: These accessories are not covered by the vehicle warranty and are subject to the conditions of the accessory warranty. For warranty conditions regarding these accessories, please contact an authorised MITSUBISHI MOTORS dealer.

Some equipment may vary by market. Please consult your local MITSUBISHI MOTORS dealer/distributor for details.

GT
[2WD] 6MT / 6AT





Leather Image shows MT model

DOUBLE CAB
GLS
[2WD] 6MT / 6AT
[4WD] 6MT





DOUBLE CAB
GLX
[2WD] 6MT





Fabric (with Stitch)

Vinyl

GL
[4WD] 6MT/6AT





Image shows MT model (4WD)



Yamabuki Orange Metallic [M14]



Graphite Gray Metallic [U28]



Blade Silver Metallic [U33]



Red Solid [P63]



Deep Bronze Metallic [C17]



White Diamond [W85]



Impulse Blue Metallic [D23]



Jet Black Mica [X37]



White Solid [W19]

	6: 1	5 11
	Single cab	Double cab
Yamabuki Orange Metallic [M14]		
Graphite Gray Metallic [U28]		
Blade Silver Metallic [U33]		
Red Solid [P63]		
Deep Bronze Metallic [C17]		
White Diamond [W85]		
Impulse Blue Metallic [D23]		
Jet Black Mica [X37]		
White Solid [W19]		







Leather

	Single cab	Double cab
Vinyl		
Fabric (with Stitch)		
Leather		

STANDARD and OPTIONAL EQUIPMENT

(Fill in according to your region's specifications. Do not print this version.)

Models		GL	GLX	GLS	GT	Models		GL	GLX	GLS	G
Drivetrain and Chassi	S					Cockpit					
2WD						Tilt and telescopic st	teering wheel				
Easy Select 4WD						Gearshift knob	Leather-wrapped				
Super Select 4WD-II						Gearshift lever boot	Synthetic leather with stitch				
Rear differential lock						Parking brake lever					
(without limited slip	differential)					Release switch	Material black				
Front suspension (Double wishbone wi	ith coil spring)						Chrome				
Rear suspension	Normal type					Seat					
Elliptic leaf spring	Heavy duty type					Seat material	Vinyl				
Front ventilated disc	brake, 2-pot (Diameter: 290mm)						Fabric with stitch				
Front ventilated disc	brake, 2-pot (Diameter: 320mm)						Leather				
Rear drum brake (11.						Driver seat	Manual adjustable seat (Sliding,				
Tyre and Wheel	205R16C 8PR 110/108R with 16-inch steel wheels (Silver)						reclining) Manual adjustable seat (Sliding,				
	Spare: 205R16C 8PR 110/108R + 16-inch steel wheel (Silver)						reclining, single-height) Power seat (Sliding, reclining, double-height, lumbar support)				
	265/70R16 (All-season tyre) with 16-inch alloy wheels (Silver)					Passenger seat	Manual adjustable seat (Sliding,				
	Spare: 265/70R16 (All-season tyre) + 16-inch alloy wheel (Silver)					Seatback pocket with	reclining)				
	265/65R17 (All-season tyre) with					Front seat height ad					
	17-inch alloy wheels (Silver) Spare: 265/65R17 (All-season					Rear centre armrest					
	tyre) + 17-inch alloy wheel (Silver)					Interior	(with cup holder)				
	265/60R18 (All-season tyre) with					Instrument panel	Material black				
	18-inch alloy wheels (Silver) Spare: 265/60R18 (All-season					accent	Synthetic leather				
	tyre) + 18-inch alloy wheel (Silver)						wrapped with stitch				
Driving Performance						Upper glove box	without lid				
Drive Mode							with lid				
Active Yaw Control [AYC]					Lower glove box					
Hill Start Assist [HSA	\]					Floor console	Material black				
Exterior							Colour-keyed				
Windscreen glass	th IIV var vaduation					Floor console box	with lid				
(Laminated glass wit							with lid (Synthetic leather)				
Front bumper	Material black					Cup holder for floor	console x 2				
Front bumper garnish	Colour-keyed					Central door locking	system				
Front fog light bezel						Speed sensing auton	natic central door lock				
Front grille	Material black					Child safety lock					
r ront grine	Colour-keyed					Remote keyless entr	у				
Wiper	Front windscreen variable					Keyless Operation Sy	stem [KOS]				
···pe·	intermittent wiper (2-speed)					Inner door handle	Material black				
	Rain-sensing windscreen wiper						Satin chrome				
Windscreen washer	(Nozzle type)					Front door trim	Synthetic leather insert				
Rear window defogg	er with timer						without stitch				
Side step	Material black						Synthetic leather insert with stitch				
	Silver painted					Front door armrest	Material black				
Side door garnish (M	laterial black)						Synthetic leather without stitch				
Outer door handle	Material black						Synthetic leather with stitch				
	Chrome					Power window switch	h panel (Material black)				
Door mirror	Electrically adjustable					Driver side door pow	er window switch				
	Power folding					(Auto up/down and a	·				
	Material black						rear door power window switch				
	Chrome					(Up and down)	_				
Rear body guard fra	me					Key-off timer function					
Rear bumper						Room light	Front (Bulb)				
Rear spoiler							Rear (Bulb)				
"CLEAN DIESEL" badg	je					Front map light (Bull	0)				
Rear gate handle	Bar type					Sunglass pocket					
	Pull-up type					Floor carpets	Vinyl				
	Colour-keyed						Needle punch				
	Chrome					Sunvisor x 2	Vanity mirror with lid and ticket holder (Driver's side)				
Rear gate lock							Vanity mirror with lid				
Cargo bed	Outer hook x 12						(Passenger's side)				
	Inner hook x 4					Dimming rearview m	irror				
Towing hook (Front)						Switch with illuminat	tion				
Cockpit						Air Conditioner					
Multi-information	3.5-inch display					Manual air condition	ing				
	7 : 1 1 150					Automatic air condit	ionina				
display	7-inch colour LCD					Automatic air condit	ioning				

Models	GL	GLX	GLS	GT	Models		GL	GLX	GLS	GT
Safety and Security					Lighting and Visibility	V				
Mitsubishi Motors Forward Collision Miti	nation				Stop light	Bulb				
Safety Sensing system [FCM] with	gation					LED				
[MMSS] pedestrian detection					Tail light	Bulb				
Blind Spot Warning [B Lane Change Assist [L						LED				
Rear Cross Traffic Aler					Rear turn signal (Bul					
Automatic High Beam					Rear combination	Bulb				
Active Stability and Traction Control [ASTC]	[AIID]				light	LED				
Emergency Stop Signal system [ESS]					Back-up light (Bulb)					
Brake override system					License plate light (Bulb)				
Anti-lock Braking System [ABS]					LED high-mount sto	p light				
Electronic Brake force Distribution [EBD]					Welcome light					
Brake assist system					Coming home light					
Parking sensor (Front and rear)					Convenience					
Immobiliser					12V power outlet	Floor console				
Passive safety SRS airbag (Driver, Pa	ssenger.					Instrument panel				
Knee (Driver))	5. ,				USB port for chargin	ig x 2 (Rear console)				
SRS airbag (Driver, Pa					Rearview camera					
Side (Front), Curtain (I rear), Knee (Driver))	Front and				Multi Around Monito [MOD]	or with Moving Object Detection				
Passenger SRS airbag switch (Manual)	cut-off				Hands-free phone					
Front 3-point seatbel	t with				Microphone					
Emergency Locking Retractor					Wireless charger					
[ELR]					USB charging outlet	x 2				
Double pretensioner (Driver) and pretensioner (Passenger)					Tool set (Simple set	, wheel nut wrench) and Jack				
Height-adjustable front seatbelt anchor					Multifunction global with 10-inch display					
Rear seat 3-point sea with ELR	tbelt				Floor mat	Rubber type				
ISO-FIX child restraint anchor and tether and Front	chor					Needle punch				
Rear										
Navigation and Audio										
Smartphone-link Display Audio [SDA] naviga system (9-inch WVGA display)	ation									
Speaker 2-speaker										
4-speaker										
6-speaker										
Hands-free phone and voice recognition										
Steering wheel audio control										
Lighting and Visibility					WARNING					
Halogen headlight						antable pacemakers or implantable ca	rdiover	ter-def	ibrillato	ırs
LED headlight (High/low beam)						he Keyless Operation System. res used in the Keyless Operation Syst	em may	/ affect		
Auto light system with off switch						able pacemakers or implantable cardio				
LED Daytime Running lamps [DRL]						ectro-medical apparatuses should ch rm the effect of the electromagnetic				
Front turn signal (Bulb)						electromagnetic waves may affect th				y 1035
Side turn signal Bulb type on fender						-				
LED on door mirror					 The items in the "Accessor fitted at factory. 	ory" category are MITSUBISHI MOTORS	uenuin	e ACCES	201162	
Position (Clearance) Bulb					•These accessories are no	t covered by the vehicle warranty and	are sul	bject to		
light LED					the conditions of the acc	essory warranty. regarding these accessories, please co	ntact -	in auth	nrised	
Front fog light (LED)					MITSUBISHI MOTORS deal			iii autill	2113CU	

NOTES ON SMARTPHONE-LINK DISPLAY AUDIO

- Google, Google Assistant, Android, Android Auto and other related marks are trademarks of Google LLC.
 iPhone, Siri and Apple CarPlay are trademarks of Apple Inc., registered in the U.S. and other countries.
 Android Auto requires the Android Auto app on Google Play and an Android compatible smartphone running Android™ 5.0 Lollipop or higher.
 Apple CarPlay requires an iPhone with iOS 8 or higher.
 Despite the expansion of supporting countries,

- Android Auto and Apple CarPlay are NOT available in some markets.

 Please check the website for the latest information on availability.

 Android Auto: https://www.android.com/auto/#country-list

 Apple CarPlay: http://www.apple.com/ios/feature-availability/

- #applecarplay-applecarplay
- Google, Google Assistant, Android, Android Auto and other related marks
 - even in supported areas.

 Customer is responsible for all communication fees. Also customer may be charged
 - extra fees based on their contracted price plan by the telecom carriers.
 - Customer may be requested to subscribe for roaming services by the telecom carriers when using in other countries.

 - when using in other countries.

 Not all smartphone Apps are compatible with Android Auto or Apple CarPlay.
 For safety reasons, only compatible apps are available in this Smartphone-link Display Audio.

 Some features or apps may not be available for all countries or all areas.

 The images used may not reflect the latest updates.

 Please check this website to confirm smartphones compatibility with Smartphone-link Display Audio.

 - https://www.mitsubishi-motors.com/en/products/SDA/

31 | 32

■ Standard □ Optional — Not available

TECHNICAL SPECIFICATIONS

					Doub	le Cab			Single	. Cab		
					2WD	ic cab			4WD	. cab		
			GLX	GLS	GT	GLS	GT	GLS	GL	GL		
									LC2TEJUJCRU			
Dimension and We	ight											
Overall length		mm			5,3	320			5,2	65		
Overall width		mm				1,8	865					
Overall height		mm			1,7				1,70	65		
Wheelbase		mm				3,1	130					
Min. ground clear	rance	mm			22	22			20	13		
Cargo floor heigh	ht	mm			82	20			80	0		
Minimum turning	g radius	m				6	.2					
Kerb weight		kg	1,865 1,895 1,910 1,890 1,900 2,000 1,8									
Gross vehicle we	eight	kg				3,0	000					
Seating capacity	,					5			2			
Fuel System												
Injection system	1				Elec	trical Fuel Injec	ction (Common	rail)				
Fuel tank capaci	ty	litres				7	'5					
Engine												
Туре				2.4-litre inline	e-4 intercooled	d turbocharged	DOHC diesel w	ith Auto Stop	and Go (4N16)			
Displacement		СС					442					
Bore x stroke		mm					x 105.1					
Compression rat	io					15	5.2					
Max. output (DIN		kW/rpm					3,500					
Max. torque (DIN		N•m/rpm					250-2,500					
Transmission	,	,.,				, _,_						
Туре				6MT		6,	AT	61	MT	6AT		
Gear ratio	1st			4.692		3.600			592	3.600		
000.7000	2nd			2.482					482 2.090			
	3rd			1.474					474	1.488		
	4th			1.000			100		.000 1.000			
	5th			0.778			687	778 0.687				
	6th			0.661			580	.661 0.580				
	Reverse			4.666			732					
	Transfer	High		4.000	_	5.1	32		000	3.732 1.000		
	Hallstei	Low							566	2.566		
	Final	LOW		3.692		4.0	190		692	4.090		
Performance	1 11101			3.072		4.0	,,,	3.0	J.E	4.070		
Max. speed*		km/h			10	30			17	n		
Steering		KIII/II			10				17			
Туре						Dack an	nd pinion					
Suspension						RdCK dl	і дрігію і					
Front					Ind	ependent-wish	nhone coil spri	nas				
Rear					IIId		f springs	1195				
Brake						Rigiu lea	. Jpinigs					
Front			Ventilated disc (Diameter (Diameter 320mm) Ventilated disc (Diameter 290									
Rear			290mm)			11.6-inch	LT drum					
Tyre						11.0-111011	LI UIUIII					
Tyres (Front and	l rear)		265/70R16 112S	265/65R17 112H	265/60R18 110H	265/65R17 112H	265/60R18 110H	265/65R17 112H	205R16C 8PR 110/108R			

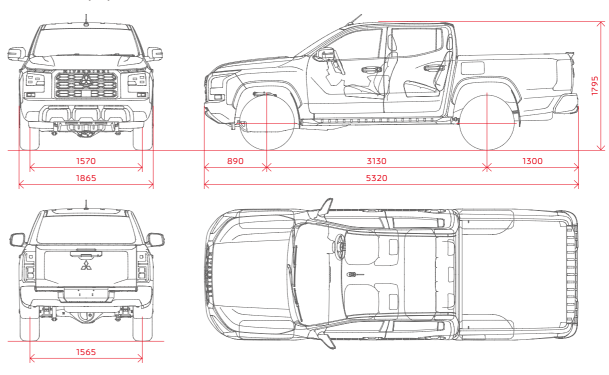
^{*} Measured by MITSUBISHI MOTORS CORPORATION. Your actual mileage will vary depending on how you drive and maintain your vehicle.

Note: •ASTC: The control capabilities of Active Stability and Traction Control [ASTC] are supplemental only. Please drive safely and never rely solely on these functions whilst driving. Be sure to use the same specified type and size of tyres on all 4 wheels. Do not instal any aftermarket limited slip differential on your vehicle. •HSA: Hill Start Assist (HSA) is not a substitute for safe driving. Never rely solely on this function whilst driving on steep roads. Your vehicle may move backwards if the brake pedal is heavily loaded, or if the road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal. •HDC: Hill Descent Control [HDC] is not a substitute for safe driving. Never rely solely on this function whilst driving on steep roads. When driving on slippery roads such as muddy, icy, or unpaved roads, your vehicle will not allow you to stay at a certain low speed, which may lead to a serious accident. •FCM: The detection and control capabilities of Forward Collision Mitigation system [FCM] are supplemental only and do not prevent collisions in every situation. FCM may not detect vehicles and pedestrians in some situations. Auto braking is activated for a car ahead when your vehicle is travelling at a speed of above approx. 10 km/h and for a pedestrian ahead at approx. 10 km/h to 80 km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from rolling thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation. •LDW: Lane Departure Warning [LDW] is not designed to lessen risks associated with not looking ahead carefully (attention drawn to something on the side, absentmindedness, etc.) or poor visibility caused by ba

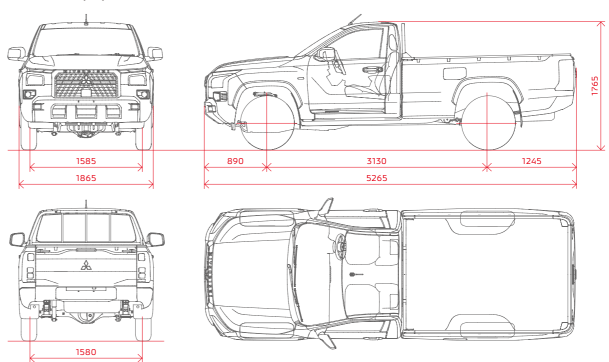
DIMENSIONAL VIEWS

(Fill in according to your region's specifications. Do not print this version.)

DOUBLE CAB (GT)



SINGLE CAB (GL)



All measurements in millimetres

-ACC: The detection and control capabilities of Adaptive Cruise Control [ACC] are supplemental only. ACC may not be activated in some situations. This system may not correctly detect the actual situation depending on the type of vehicle in front and its conditions, the weather conditions, and the road conditions. Additionally, the system may be unable to decelerate sufficiently if the vehicle in front applies the brakes suddenly or another vehicle cuts into your path, so your vehicle approaches the front vehicle. The operating speed range is approx. 25 km/h to 144 km/h. -BSW/LCA: The detection and control capabilities of the Blind Spot Warning system [BSW] / Lane Change Assist [LCA] are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system whilst driving. BSW/LCA may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of obstructions. -RCTA: Do not rely solely on Rear Cross Traffic Alert [RCTA], which may not detect all moving vehicles in certain conditions. -AHB: This system activates at a speed of approx. 40 km/h or more and deactivates at lower speeds.

Drivers are fully responsible for their own safe driving. Please drive safely and do not rely solely on these systems whilst driving. Please see the owner's manual for additional information. If you have any questions, please consult your local MITSUBISHI MOTORS dealer/distributor for details.