

FITMENT INSTRUCTIONS

MITSUBISHI TRITON L200 (DC) CANOPY FITMENT INSTRUCTION



Preliminary Information

Installation and fitment instructions including tools required, fasteners included in kit, and the hardware included in kit. Please follow the instructions and check installation actions with the images in this document.



Please be sure to lay out all parts provided on a table or flat surface in order to check that all required parts are accounted for and prevent potential frustration at a later stage.



1

Canopy Fitment – Tools, Fasteners & Materials The tables below show the equipment, i.e. tools and fasteners required to start the canopy fitment for a Mitsubishi Triton L200 Double Cab. This fitment instruction is applicable to the Mitsubishi Triton L200 Double Cab. This fitment instruction is applicable to the Mitsubishi Triton L200 Double Cab.

1.2

1.1

Tools & Items Required

TOOL
Ratchet
Hand Drill
13mm Socket
13mm Ring Flat Spanner

ITEM	QTY
M8x30mm Hex Bolt	4
M8x20mm Hex Bolt	12
M8x40mm Hex Bolt	10
M8 Flat Washer	24

ITEM	QTY
M8 Nyloc Nuts	18
M8 Plastic Nut Caps	18

Fasteners Supplied (included with canopy)

Please be sure to lay out all parts provided on a table or flat surface in order to check that all required parts are accounted for and prevent potential frustration at a later stage.



Canopy Fitment – Tools, Fasteners & Materials The tables below show the equipment, i.e. tools and fasteners required to start the canopy fitment for a Ford Ranger. This fitment instruction is applicable to the Ford Ranger T6: double cab and extra cab and T7: double cab and extra cab.

3	Hardware Required		
	ITEM	QTY	
	Left Front Support Bracket	1	
	Right Front Support Bracket	1	
	Left Rear Support Bracket	1	
	Right Rear Support Bracket	1	
	Universal Bracket	4	
	Centre Mounting Bracket	2	
	Standard Shim 01	32	

1.4	Consumables Required				
	ITEM				
	Turpentine				
	Cloth				
	Black sealant, silicone or Sikaflex				
	Window Cleaner				
	Thread Lock (Loctite)				

Please be sure to lay out all parts provided on a table or flat surface in order to check that all required parts are accounted for and prevent potential frustration at a later stage.



Front and Rear Canopy Support Brackets

In Figure 1 and Figure 2 below are the canopy support brackets for the Mitsubishi Triton L200.

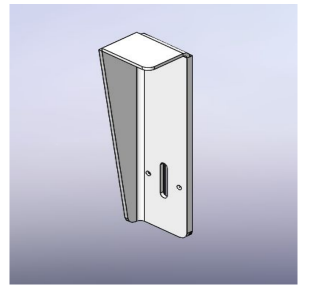


Fig 1. Front Mounting Bracket

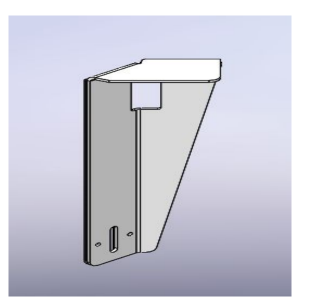


Fig 2. Rear Mounting Bracket



Mounting the Support Brackets to the Load Bin

Figure 3 below illustrates the two right side mounting points. Not shown here will be the two corresponding left side mounting points.



Fig 3. RHS Mounting Points



Bolting the Front and Rear Mounting Brackets to the Load Bin.

Figure 4 illustrates the front left side mounting bracket position and Figure 5 illustrates the rear left side mounting bracket position

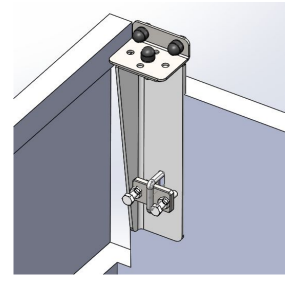


Fig 4. LHS Front Mounting Bracket

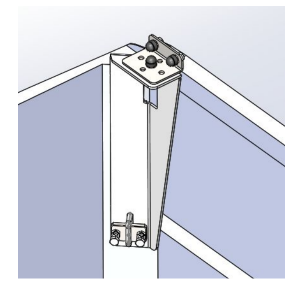


Fig 5. LHS Rear Mounting Bracket



Figure 6 Cross-section of the load bin illustrating front, rear and centre mounting brackets in their respective positions.

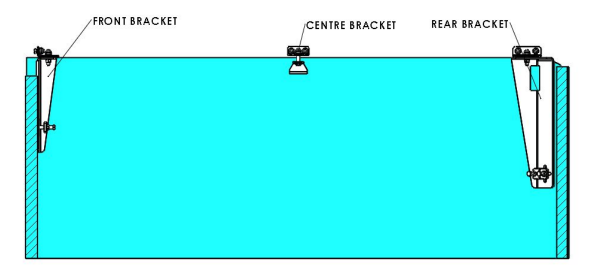


Fig 6. Load bin Cross-section



Figure 7 Front bracket, Figure 8 Rear Bracket and Figure 9 Centre Bracket assemblies.

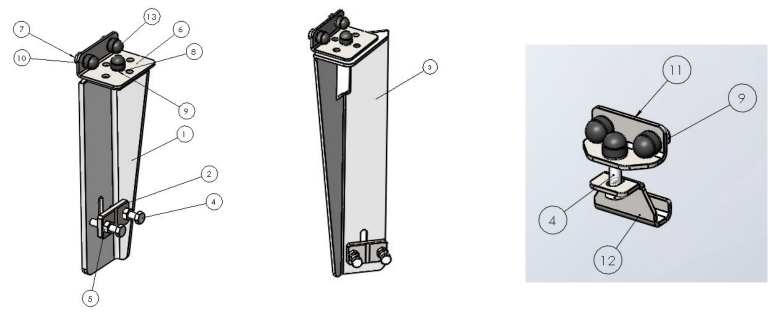


Fig 7. Front Bracket

Fig 9. Centre Bracket



Important: Apply thread lock to all M8x40mm Hex Bolts as per Figure 10 below

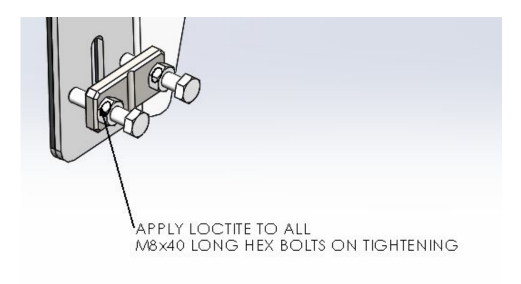


Fig 10. Thread Lock



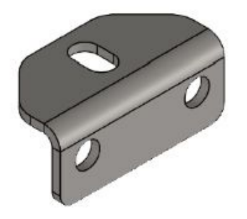
		MITSUBISHI TRITON L200 DC	
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	203-FNT-MNT-01-00	FRONT MOUNTING BRACKET	2
2	202-CLMP-PLT-01-00	CLAMP PLATE	4
3	203-RER-MNT-01-00	REAR MOUNTING BRACKET	1
4	M8x40 Hex Head Bolt	M8x40 HEX BOLT	10
5	M8 Hex Head Nut	Hex Head Nut	14
6	Universal Canopy Mount Bracket REV A	CANOPY MOUNTING BRACKET	4
7	M8x20 Hex Head Bolt	M8x20 Hex Head Bolt	12
8	M8x30 Hex Head Bolt	M8x30 HEX BOLT	4
9	M8 Flat Washer	M8 Flat Washer	24
10	N8 Nyloc Nut	N8 Nyloc Nut	18
11	CMB-000-001	ANGLE BRACKET	2
12	CMB-000-002	BOTTOM CLAMP BRACKET	2
13	M8 Nut Cap	Nut Cap	18
14	SHIM	SHIM	16

Fig 11. Bill of Materials



Centre Mounting Brackets

The centre mounting bracket consists of two parts as illustrated in in Figure 12 and 13 below.



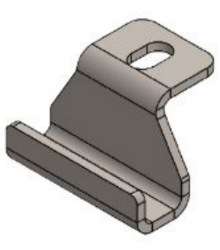


Fig 12. Canopy Mounting Bracket

Fig 13. Load Bin Mounting Bracket



3.1

Mounting the Centre Mounting Bracket

In Figure 14 and 15 below illustrates how the centre mounting bracket clamps onto the load bin.

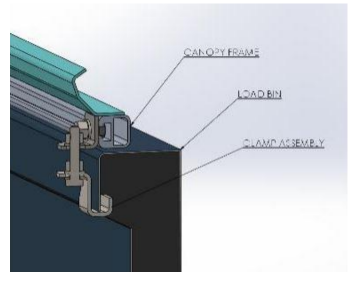


Fig 14. Load Bin Centre Bracket Cross-Section



Fig 15. Centre Bracket on Load Bin

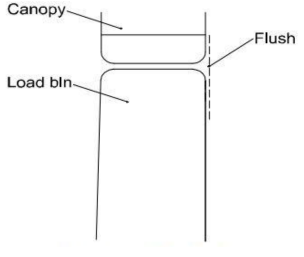


4

Canopy Installation

Before placing the canopy onto the load bin, check that the D-Rubber is intact on the canopy. If this is not done, the canopy and/or load bin could be damaged or can cause leaks into the canopy.

To position the canopy, ensure that it is flush with the load bin as illustrated in Figure 16.





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Review all instructions information carefully before installation.

Any damages, direct or incidental to the installer and/or property due to incorrect installation of any parts are the responsibility of the installer. Due to the various applications and fitment options available, the responsibility lies with the user to ensure all mounting points are secure and tight before every trip.

If unsure, consult with your Distributor regarding the operations of our products.

Users are advised to be mindful of the load they are carrying and drive in accordance with road conditions.

WARNING

Always wear appropriate PPE (Personal protection equipment) when fitting our products. Although the mounting kit is designed to be DIY, if you have any doubts or concerns, contact an accredited fitment centre to carry out the work. Alu-Cab will not be liable for any injury to persons, and/or damage to products and/or vehicles.

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