FITMENT INSTRUCTIONS





Canopy Camper Spare Wheel Bracket Fitment Instructions

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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.



1. Canopy Camper Spare Wheel Bracket Fitment - Tools & Equipment

The table below shows the equipment, i.e. tools and rivets required to start the fitment.

TOOLS	PURPOSE		
19mm spanner and/or socket	Tighten various nuts		
Ratchet	Fastening various bolts		
Drill	Drilling		
5.5mm & 12mm Drill bit	Drilling		
Pop rivet gun	Rivet-ing		
Size 4 Allen key	Loosen bolts		

1. Canopy Camper Spare Wheel Bracket Fitment- Tools & Equipment

The table on the next page shows the parts required to start the fitment.



PARTS LIST:

PARTS	ITEM NO.	PART NUMBER	DESCRIPTION	QTY	
	1	160-BASE-PLT-01	BASE PLATE	1	
	2	160-BASE-CHAN-01	BASE CHANNEL	2	
	3	160-BASE-GUSS-01	BASE GUSSET	2	
	4	M16 THREADED ROD	THREADED BAR (250mm)	1	WELDED ASSY
	5	160-TOP-PLT-01	TOPPLATE	1	
	6	160-TOP-CHAN-01	TOP CHANNEL	1	
+	7	162-RER-SPARE-WHL-BACK-PLT-01	SPARE WHEEL BACKING PLATE	1	
	8	160-BUSH-SP-01	SPACING BUSH	3	
	9	NGAP-M12	NUT CAP-012mm	8	
0	10	FW-M16	M16x30mm FLAT WASHER M/S - DIN 125	1	
	11	NUT-M16	M16 HEX NUT S/S	1	
	12	WHL-STUD-M14	M14x1.5 WHEEL STUD	3	
0	13	NY-M12	M12 NYLOC NUT S/S	4	
0	14	FW-M12	M12x24 FLAT WASHER S/S - DIN 125	4	
	15	HEX-M12x60	M12x60 HEX BOLT S/S	4	
	16	RIV-4815AS	BLIND RIVET	5	
	17	WHL-NUT-M14x1.5	M14x1.5 WHEEL STUD	3	

INSTRUCTIONS

Step no.	Instruction	Image
1	Remove the handle from the rear door by loosening the bolts with the allen key.	Handle removal
2	Align the spare wheel backing plate in the centre of the door frame and mark out the hole positions for drilling.	Drilling holes
3	Once the holes are drilled, the spare wheel backing plate can be rivetted to the frame. NB: Use a sealant around all the holes before rivet-ing the plate into place.	
4	Fit the spare wheel carrier to the rear door with the M12x60mm Hex head bolts, washers and nyloc nuts supplied. Place nut caps on all of the bolts and nuts.	
5	Place nut caps on all of the bolts and nuts.	
6	After fitting the Spare wheeler carrier, you can replace the door handle.	