



FITMENT INSTRUCTIONS

XL / 750 TOOLBOX



FITMENT KIT CONTENTS AND TOOLS

	FITMENT KIT CONTENT (HARDW DESCRIPTION	ARE) QTY	EXAMPLE
LTS	Set Screw M10 X 70	4	
80	Loadspreaders	4	
NUTS	M10 Nyloc Nut	4	
	M10 Flat Washers	8	
	Large Rubber Spacers	2	
	Small Rubber Spacers	2	
	REQUIRED TOOLS CATEGORY	TOOLS	EXAMPLE
\$100L	Socket Wrench & Accessories	NO.17 SOCKET Socket Wrench	
	Flat Spanners	NO. 17 FLAT	2
	Torx Keys	FULL SET	
	Torque Wrench		

FITMENT OF THE RSI SMARTCANOPY TO VEHICLE

PLEASE ADHERE TO BELOW TO PREVENT DAMAGE TO VEHICLE ANDRSI SMARTCANOPY DURING FITMENT



- 1. ONLY USE THE RECOMMENDED TOOLS AS INDICATED IN THE FITMENT INSTRUCTION ABOVE
- 2. ONLY USE THE HARDWARE PROVIDED IN THE FITMENT KIT OUTLINED ON THE PAGE BEFORE
- 3. HANDLE ALL RSI SMARTCANOPY FITMENT COMPONENTS WITH CARE UPON UNPACKING.
- 4. IT IS RECOMMENDED THAT THE MINIMUM OF FOUR PEOPLE ARE USED TO LIFT THE RSI SMARTCANOPY.
- 5. NEVER USE ACETONE ON PAINTWORK

- 1. UNPACK ALL COMPONENTS & THE HARDWARE KIT FROM PACKAGING; ENSURE THAT EVERYTHING IS ACCOUNTED FOR AS INDICATED ON PAGE BEFORE
- 2. WHEN UNPACKING COMPONENTS, PLEASE PLACE THEM ON A PROTECTED SURFACE (E.G. FOAM) TO ENSURE THAT THE PAINT IS NOT DAMAGED OR SCRATCHED

1. REMOVE ANY CAB GUARD, ROLL BAR, TONNEAU COVER ETC





- 1. PLACE THE XL TOOLBOX ON THE LOADBIN.
- 2. A MINIMUM OF 8 PEOPLE ARE RECOMMENCED, OR USE A LIFTING HOIST TO PLACE THE XL TOOLBOX ONTO THE LOADBIN.
- 3. USE CAUTION WHEN LIFTING THE XL TOOLBOX ONTO THE LOADBIN OF THE VEHICLE, TO PREVENT ANY UNNECESSARY DAMAGE.

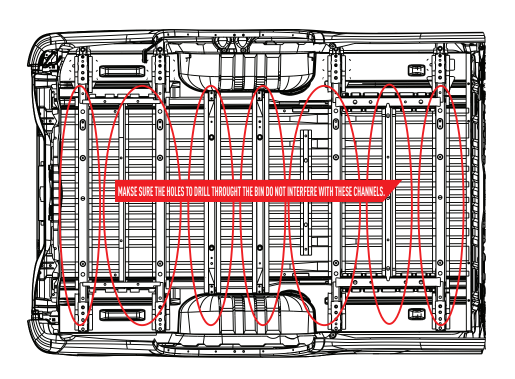




- 1. ONCE THE XL TOOLBOX IS ON THE LOADBIN.
- 2. CENTRALISE IT AND MOVE IT AS FAR AS POSSIBLE TOWARDS THE FRONT OF THE LOADBIN, PLEASE ENSURE IT DOES NOT INTERFERE WITH THE CAB OF THE VEHICLE.
- 3. ONCE IT IS CENTRALISED AND AS FORWARD AS POSSIBLE WITHOUT ANY INTERFERENCE FROM THE CAB, SELECT ONE HOLE ON EACH OF THE FOUR LEGS THAT DO NOT CROSS A CROSS MEMBER UNDERNEATH THE LOADBIN.
- 4. !!PLEASE PAY ATTENTION TO THIS STEP!!







FITMENT OF THE RSI SMARTCANOPY TO VEHICLE

- 1. ONCE XL TOOLBOX IS CENTRALISED AND THE HOLES THAT DO NOT INTERFERE WITH ANY CHANNELS UNDERNEATH THE LOADBIN HAVE BEEN IDENTIFIED.
- 2. PROCEED TO MARK THEM AND DRILL THEM AS A PILOT HOLE FIRST, A 6MM BIT IS RECOMMENDED. 3.ONCE PILOT HOLES HAVE BEEN DRILLED, OPEN THE HOLES FURTHER WITH A 12MM DRILL BIT.
- 4. SPRAY DRILLED HOLES WITH RUST PREVENTER COATING SUCH AS TECTYL OR EQUIVALENT.

- 1. PLEASE USE CAUTION WHEN DRILLING INTO THE LOADBIN.
- 2. DO NOT DRILL TOO FAR AND DAMAGE THE VEHICLE, CABLES OR FUEL TANK.
- 3. PLACE THE RUBBER SPACERS BETWEEN THE LOAD BIN AND THE XL TOOLBOX LEGS.

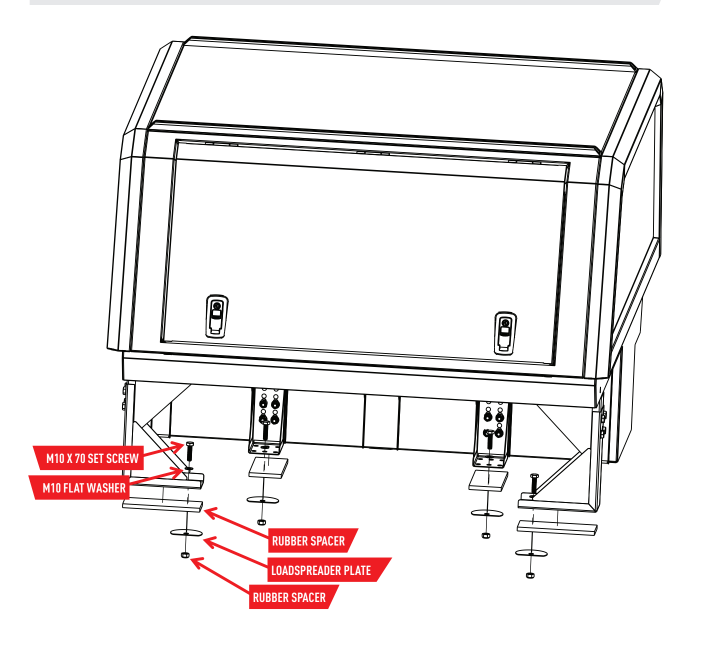


STEP SEVEN

- 1. USE ONE M10 X 70 SET SCREW AND THREAD IT THROUGH A M10 FLAT WASHER, THEN PLACE IT THROUGH A LEG AND THE CORRESPONDING HOLE THAT HAS BEEN DRILLED THROUGH THE BIN.
- 2. AT THE BOTTOM OF THE LOADBIN THREAD A LOAD SPREADER ON THE PROTRUDING M10 SET SCREW, THEN THREAD ON A MITO PLAT WASHED ONE.

 3. PLEASE NOTE THERE IS ONLY ONE BOLT PER LEG. THEN THREAD ON A M10 FLAT WASHER AND ADD THE M10 NYLOC NUT.



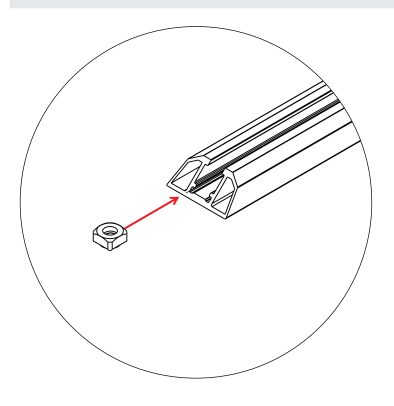


FITMENT OF THE RSI SMARTCANOPY TO VEHICLE

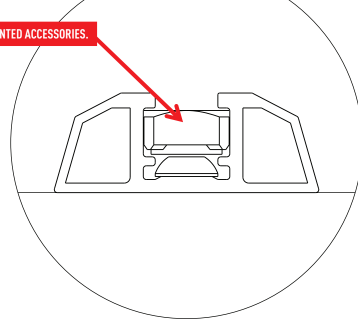


ONLY REQUIRED WHEN FITTING ROOF MOUNTED ACCESSORIES

- 1. SLIDE M8 WELDNUTS INTO ROOF RAILS.
 2. BOLT ROOF MOUNTED ACCESSORIES TO THE WELDNUTS CLAMPING THE ACCESSORIES DOWN.



M8 WELD NUTS SLIDE INTO ROOF RAILS WHEN BOLTING ROOF MOUNTED ACCESSORIES.



THANK YOU FOR YOUR PURCHASE SHOULD YOU HAVE ANY QUESTIONS ABOUT THE ASSEMBLY, FEEL FREE TO CONTACT US