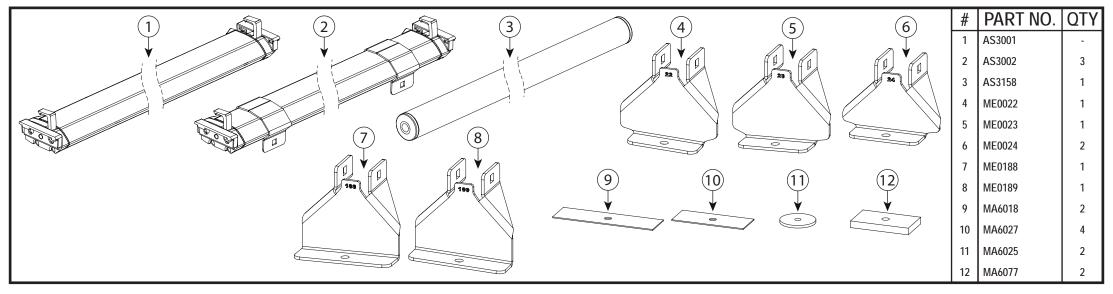
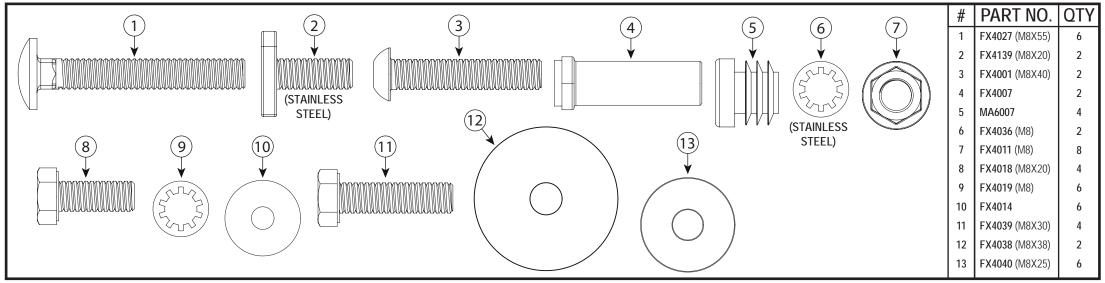
Fitting Instructions - Read instructions carefully before fitting and follow them for correct use

IN8009

ULTI Rack



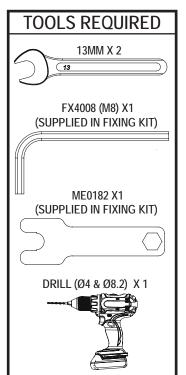


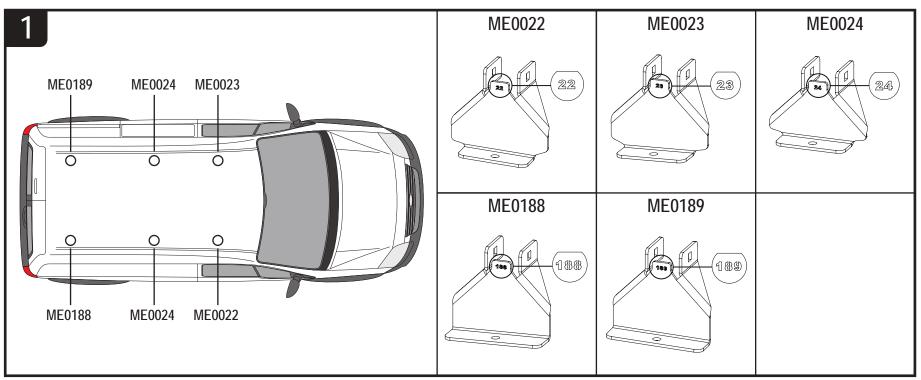


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IN8009 E

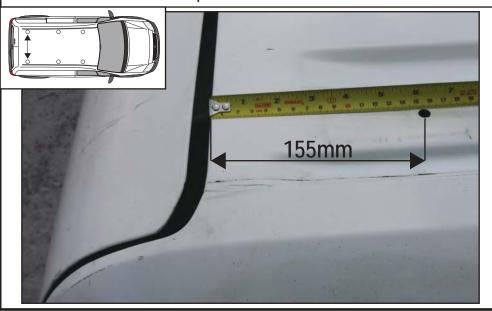
Van Guard Accessories Ltd Fair Oak Close, Exeter Airport Business Park, Exeter, Devon, EX5 2UL www.van-guard.co.uk

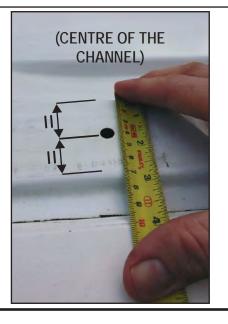
VGUR-025 385mm 385mm Vehicle: Ford Transit Connect: 2002 - 2014 = 21KG Wheel Base: SWB (L1) Roof Height: Low (H1) Rear Doors: Twin 2664mm 770mm 4275mm 2100mm **VGUR-026** 493mm 492mm R Vehicle: Ford Transit Connect: 2002 - 2014 = 20KG Wheel Base: LWB (L2) Roof Height: High (H2) **③** Rear Doors: Twin 2912mm 985mm 4525mm 2200mm

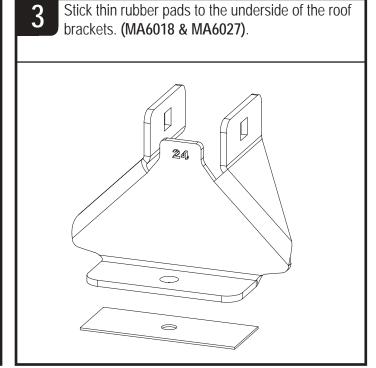




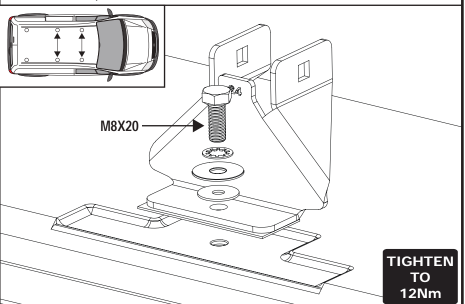
As there are no fixing points at the rear of the vehicle it's necessary to drill the roof to create 2X rear fixing points. Measure 155mm from the edge of the rear door opening and drill 2X fixing points (one either side) Ø8.2mm. It is recommended to drill a Ø4mm pilot hole first.



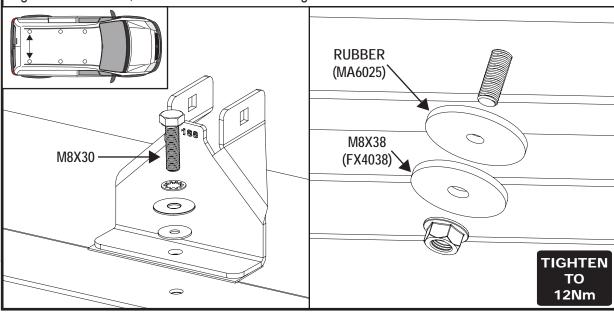




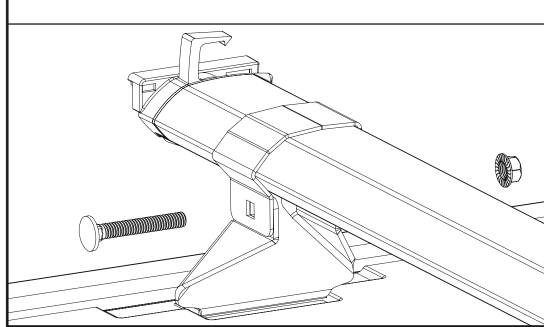
Remove the roof plugs to reveal the vehicles fixing points. Secure the front and middle roof brackets to the fixing points using M8x20 hex bolts, M8 shakeproof washers, M8x25 washers and rubber washers.



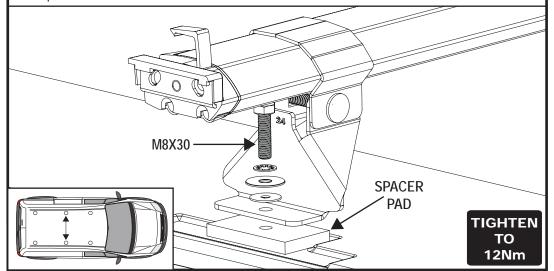
Secure the rear roof brackets by bolting down through the drilled fixing points using M8x30 hex bolts, M8 shakeproof washers, M8x25 washers and rubber washers. Secure under the roof using large rubber washers, M8x38 washers and M8 flange nuts.

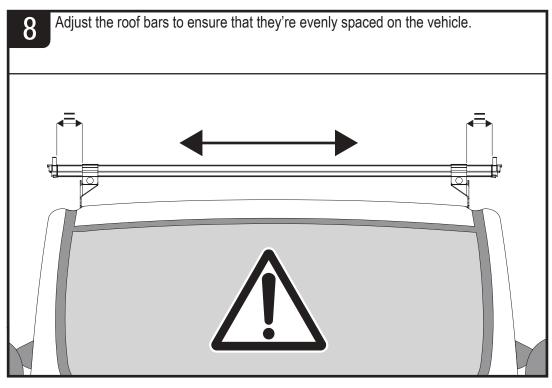


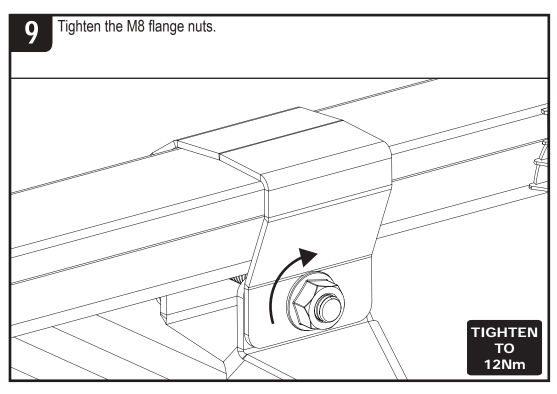
Loosely secure roof bars to the roof brackets using M8x55 coach bolts and M8 flange nuts.

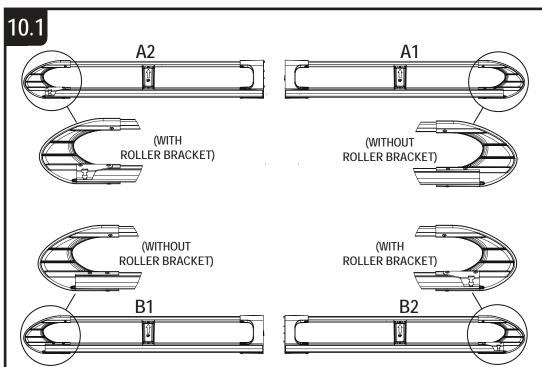


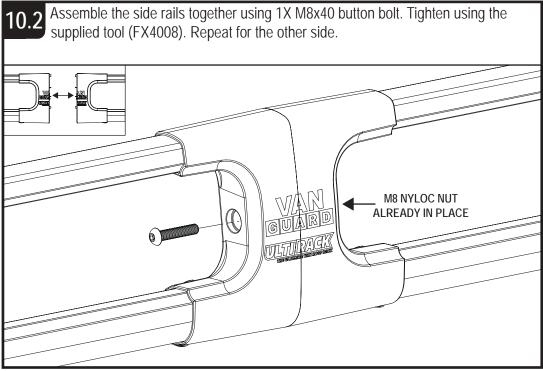
Place a flat object across the roof bars to ensure that they're level. If the roof bars sit level please skip to step 8. Due to the variance in some vehicles a spacer is supplied for the middle roof brackets. If the middle brackets are sitting too low please remove the middle brackets and re-secure using M8x30 hex bolts, spacer pads, M8 shakeproof washers, M8x25 washers and rubber washers.

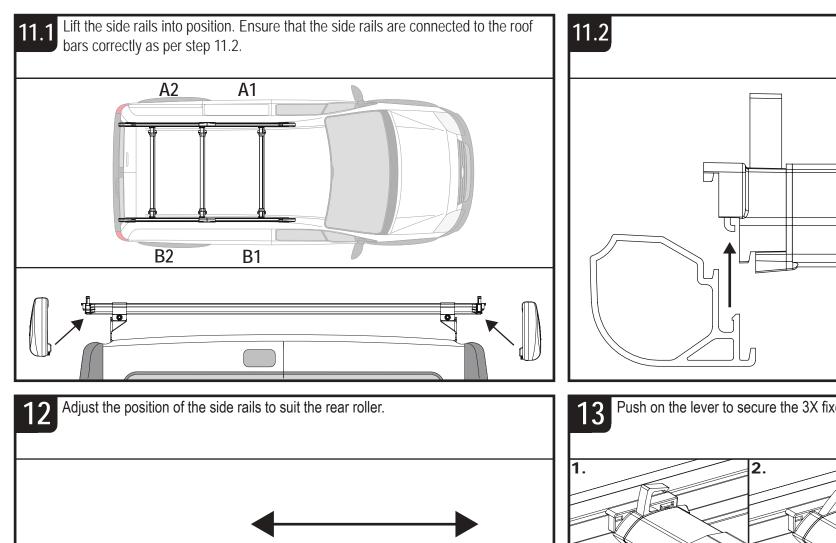


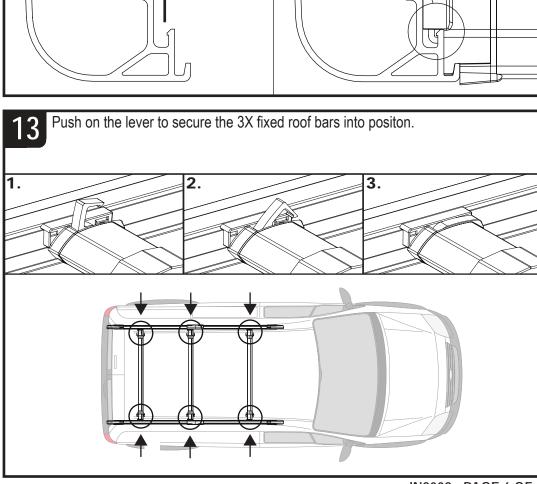




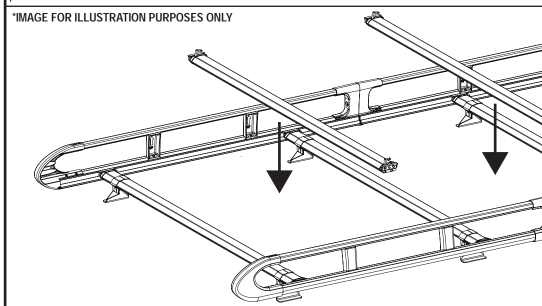








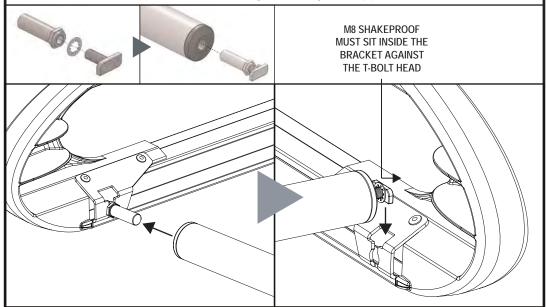
Place the remaining roof bars into position. See page 2 for the recommended distances between the roof bars. Once in position push on the lever to secure in place.

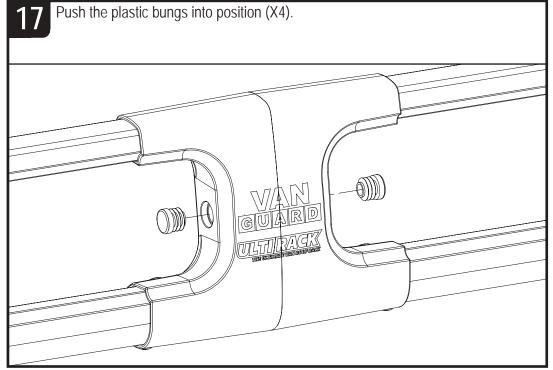


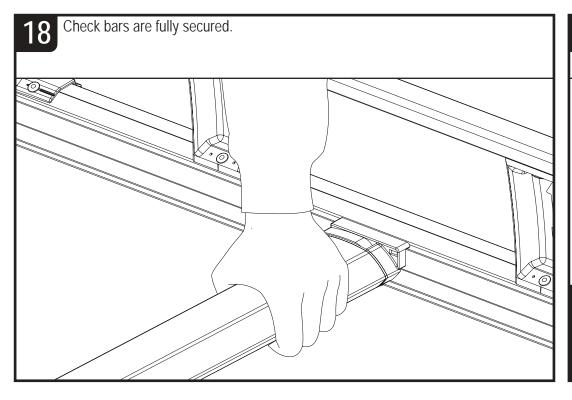
Secure the roller spigot to the left hand roller bracket only using a M8 t bolt (FX4139) and a M8 shakeproof washer. Ensure that the shakeproof is on the inside of the roller bracket and that the spigot sits flush / straight. Tighten using the supplied tool.

M8 SHAKEPROOF MUST SIT INSIDE THE BRACKET AGAINST THE T-BOLT HEAD

Assemble the roller spigot, M8 t bolt (FX4139) and M8 shakeproof washer together. Place the assembly into the roller. Slide the roller onto the spigot fitted in step 15, drop the other end into position and then tighten using the supplied tool (ME0182).







Once the product has been fitted check fixings and parts to ensure they have been fully secured and tightened. Check fixings and parts at regular intervals. Any damaged or worn parts must be immediately removed from the vehicle and replaced.



NOTES

Maximum load capacity: 100KG (Including rack weight - please refer to page 2.) (Maximum load must be in accordance with the vehicle manufacturer's load bearing capacity. Please refer to the vehicles handbook.). Regularly check all fixings and parts.

Retain these instructions for future reference. It is important that the end user receives this document.