

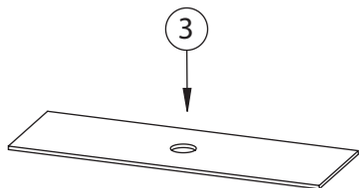
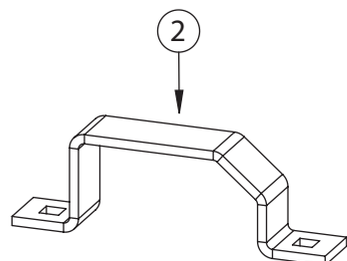
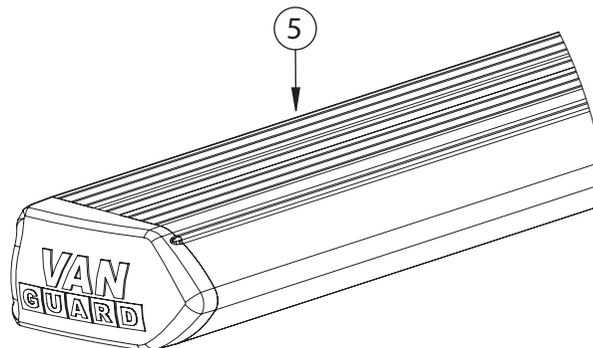
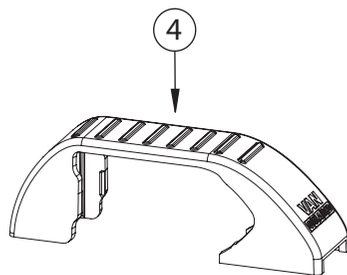
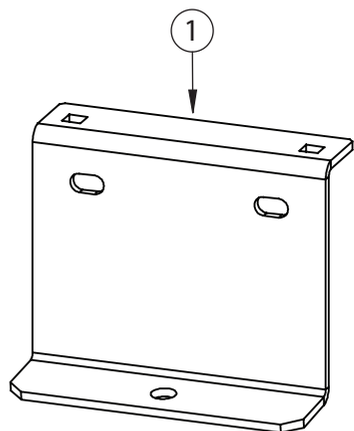
Fitting Instructions - Read instructions carefully before fitting and follow them for correct use

VG310-2 / VG311-2

2 Heavy duty aluminium roof bars - Ford Transit 2014 onwards

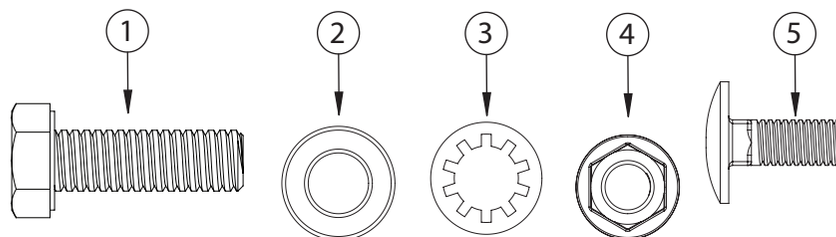


SUPPLIED COMPONENTS



#	DESCRIPTION	QTY
1	ROOF BRACKET	4
2	TOP HAT	4
3	H90 RUBBER PAD	4
4	TOP HAT COVER	4
5	ROOF BAR	2

SUPPLIED FIXING KIT



#	DESCRIPTION	QTY
1	M8x25 HEX BOLT	4
2	M8 WASHER	4
3	M8 SHAKEPROOF	4
4	M6 SERRATED FLANGE NUT	8
5	M6x16 COACH BOLT	8

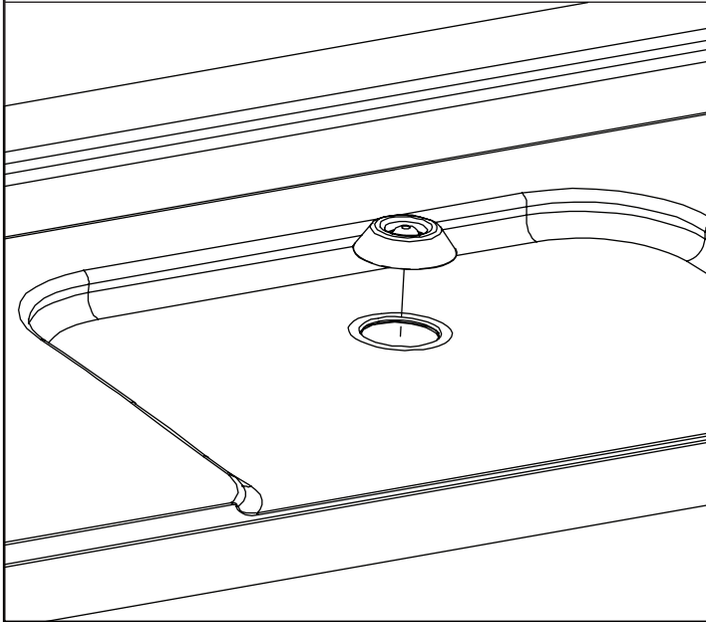
TOOLS REQUIRED: 10mm & 13mm SPANNER / RATCHET

This FITTING INSTRUCTION is the property of VAN GUARD ACCESSORIES LTD. and must not be used for manufacturing purposes, copied nor communicated in any way to third parties without written permission from VAN GUARD ACCESSORIES LTD.

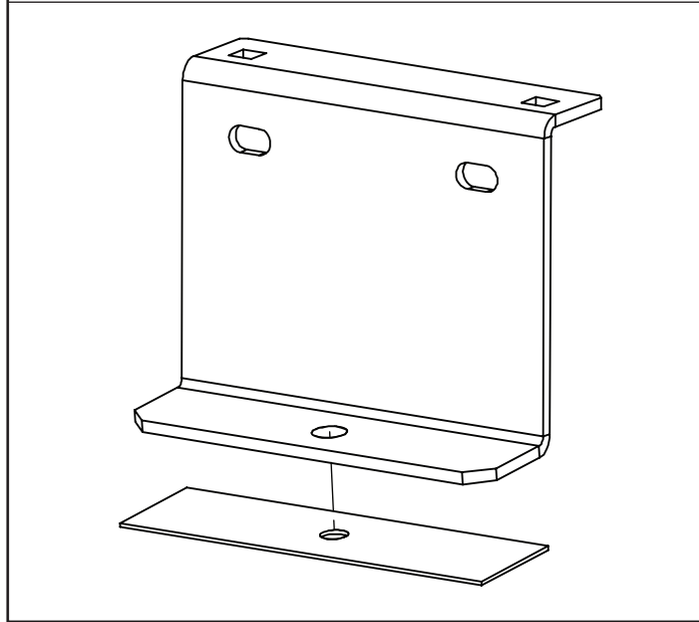
IN8115_A - IW - 07/07/2015

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

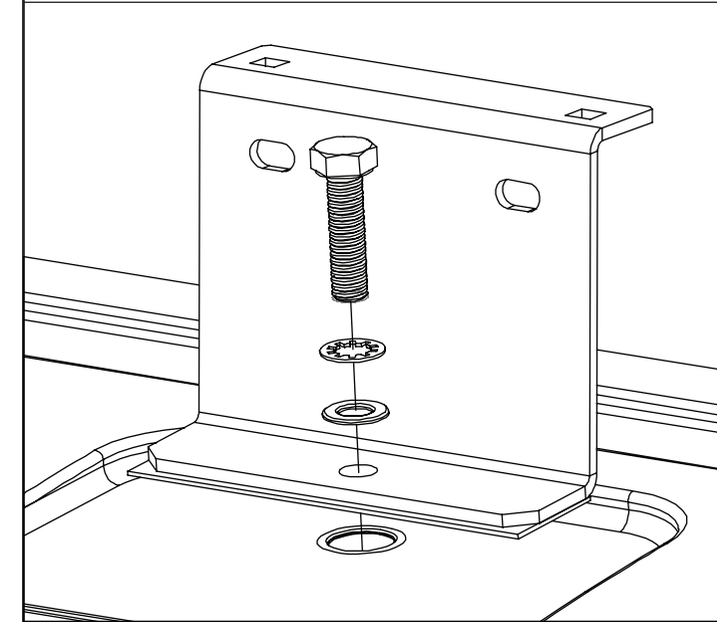
1 Remove roof plugs to reveal the vehicles fixing points.



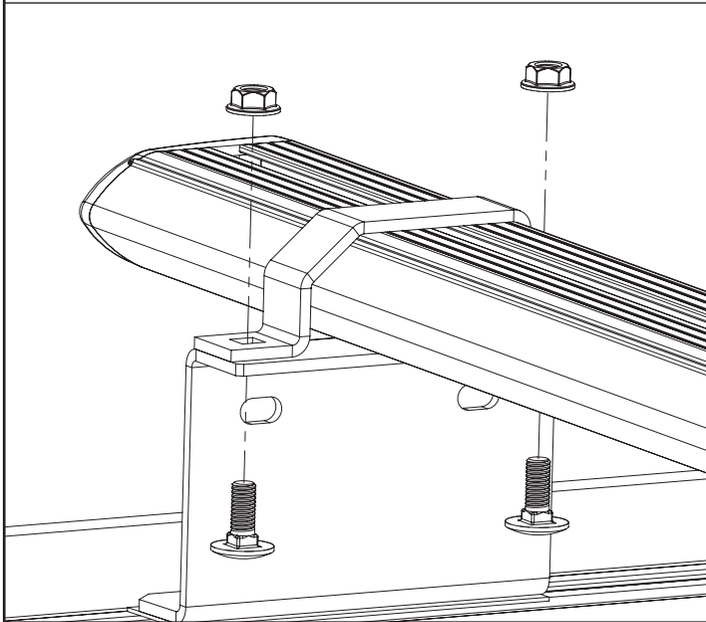
2 Stick rubber pads to the underside of all roof brackets.



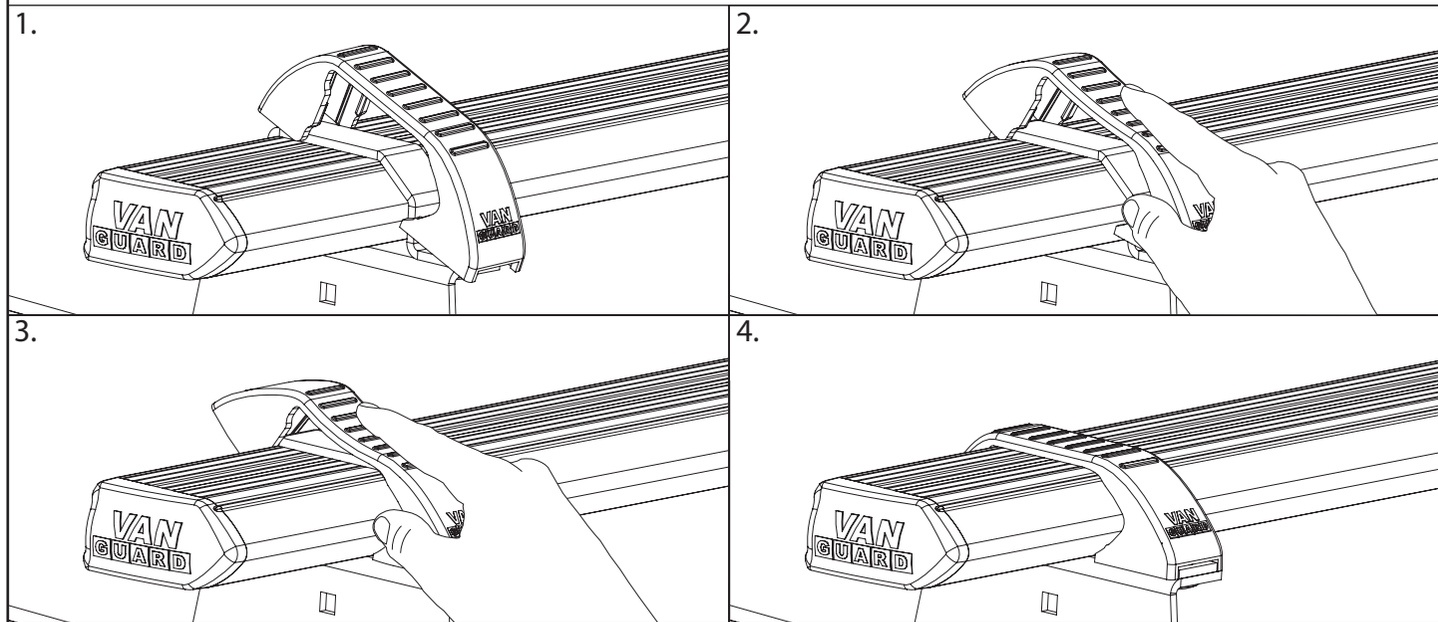
3 Secure roof brackets to the vehicles fixing points using M8x25 hex bolts, M8 shakeproofs & M8 washers. Ensure that the top hat flange is facing inwards.



4 Place roof bars onto the roof brackets with the t-slot facing upwards, secure using top hat brackets, M6x16 coach bolts & M6 serrated nuts.



5 Flex the top hat covers over the top hat brackets into position as shown below. Ensure that the covers click into the front and rear of the top hat brackets.



6

Once in position tighten all M6 fixings to 8Nm and all M8 fixings to 12Nm. Periodically check all fixings.



**TIGHTEN
TO
8/12Nm**

NOTES:

Maximum load is 55kg per bar. Please check that the vehicle manufacturers load bearing capacity for the roof is not exceeded. (Refer to the vehicle handbook)

Periodically check all fixings.

Retain these instructions for future reference.

VAN

GUARD