



Please follow the instructions on how to fit your KRS VW Caddy Maxi 2 or 3 bar rack

- 1: Insert top rubber in bars and neatly cut the excess (**Fig 1**).
This does not apply if mounting accessories to bars.
- 2: Unscrew the plastic caps to reveal threaded anchor points (**Fig 2**).



Fig 1



Fig 2

- 3: Place a bead of silicon around the anchor point (**Fig 3**). Then position gasket (**Fig 3a**) over anchor point.
- 4: Position foot spacer on gasket which is over the vehicle anchor point. Ensure thicker end of spacer is facing outwards from vehicle (**Fig 4**). Place a M8 x 25 SS button head bolt, SS spring washer & SS flat washer through the centre hole (**Fig 4a**).
- 5: Tighten foot spacer in position using a 5mm allen key (**Fig 5**).
- 6: Repeat steps 3 - 5 for other anchor points.



Fig 3



Fig 3a



Fig 4a



Fig 4a



Fig 5

Maximum permissible load is 100 kg for 2 roof bars or 150kg for 3 roof bars.
Please refer to vehicles operating manual for maximum weight allowable on vehicles roof.



- 7: Place the correct rack assembly on the spacers. The racks have been pre-assembled to match up with the foot spacers. ****Note the feet spacing on the front bar is slightly wider than the centre bar and rear bar****. Due to the curvature in the roof a three (3) bar roof system will require Minirack spacers (**Fig 6**) on both front and rear bar anchor points to level the bars. Lightly tighten the rack assembly to the foot spacers. M8 x 40 SS cap screw/ spring washer provided are used on both front and rear bar and the M8 x 30 SS cap screw/ spring washer provided are used on the centre bar. Slight adjustments to the foot spacers may be required to ensure all bolts align with the nuts. Once all bolts are fully engaged in nuts tighten the rack assembly to the foot spacers **Recommend tightening torque of 8 NM (Fig 6a)** (6mm allen key required). Two bar system only requires M8 x 30 SS cap screws.
- 8: Once the rack is secured, insert the “Minirack” caps into the rack foot (**Fig 7**). These should be pushed in all the way until they are flush with the moulded rack leg.



Fig 6



Fig 6a



Fig 7

- 9: **IMPORTANT**
Place a small amount of clear silicon sealant on the end of the roof bar (**Fig 8**) and then gently tap in the end caps provided using a soft hammer (**Fig 8a**).
**** If mounting accessories, the end caps are inserted after accessories have been installed****
- 10: Over time all brands of rack end caps experience slight shrinkage and may vibrate out.
- 11: Repeat points 1 – 9 for other bar



Fig 8

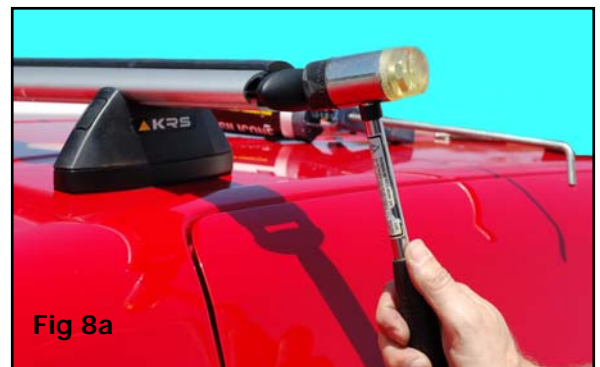


Fig 8a

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