

# **REAR SEAT BELTS**

T25 1979-1992

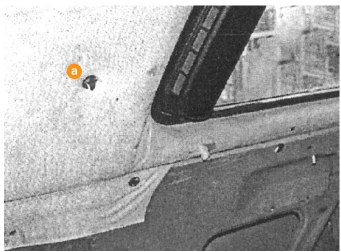
Part Numbers: J13005

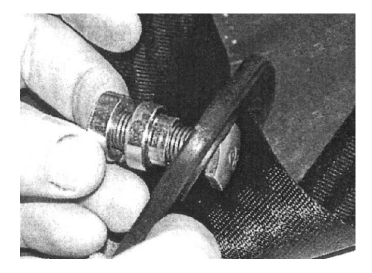
FITTING GUIDE 1. A fitted rear seat belt.

2. Remove your rear boot panel and any other obstruction such as bedding. Locate your top seat belt mounting point (a). Carefully cut the headliner to reveal the mounting point. Please note, if you have a converted panel van, you may have to weld in new mounting points. J11582

3. To fasten the top seat belt mounting point, place the bolt through the triangle bracket. Place a stepped washer onto the other end of the bolt then a flat washer as per the picture.







N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.



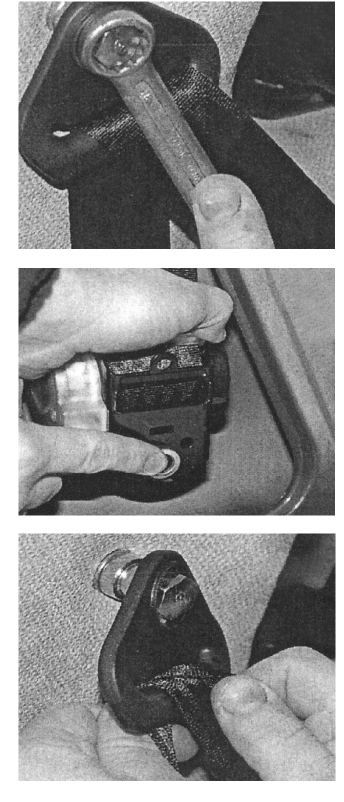
## **REAR SEAT BELTS**

#### T25 1979-1992

JK part numbers: J13005

4. Tighten making sure the bracket can pivot.

5. Fit the reel on the inside panel, pushing the bolt through the fixing hole first. Then add one flat washer and the seat belt reel and fasten together using the nut provided. You will notice that the belt is twisted and will require untwisting.



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.



# **REAR SEAT BELTS**

### T25 1979-1992

JK part numbers: J13005

7. Locate the bottom seat belt mounting point, down the side of your bed (b). Using a bolt, fasten the bracket to the panel.

8. Now fasten the provided seat belt buckle to the mounting point found under your bed. This should be roughly in the centre of the van.



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.