## Rock & Roll Bed

Thank you for purchasing our steel rock and roll bed kit.
This bed is designed to fit rear engined vans (VVV type 2 splitscreen, bay window and Type 25) and allows you to construct a bed of any width to suit your particular interior.
You can make it a full width, 3/4 width or anything in between. These instructions covers only kit.

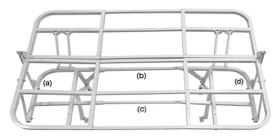


## Building the rock and roll bed frame

l. First job is to decide on the width of your bed. Piece together parts (a) (b) (c) and (d) below and offer them up to your van.

Once you have decided on the bed width, mark the central bars (b) and (c) and cut them down to the required length.

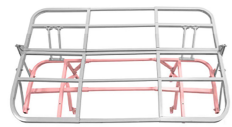
When this is complete you can then make up the seat base.



2. Using the bolts and washers supplied, bolt the above items together and then addthe floor mounting brackets as shown.



3. Below are the parts for the seat and back rest (red is your already fixed seat



4. When botted together, you should have something resembling this.



Washers must be placed between all brackets to insure smooth operation.





5. The top and base of the seat can now be joined together. This is done by sliding the seat frame over the triangular bracket on the seat base.



The seat simply slides over the triangular bracket on the seat base

fitting the bed into your van I. Place the frame in the van, making sure that it is level. Using the feet as guides, drill holes through the floor and rear bulkhead then bolt the whole unit down.

(Note: Floor mounting bolts not included) Caution: Don't forget that there is a fuel tank behind this bulkhead, so take care when drilling to avoid damaging the tank, wiring or any other hidden items.



5. The top and base of the seat can now be joined together. This is done by sliding the seat frame over the triangular bracket on the seat base.



The seat simply slides over the triangular bracket on the seat base

fitting the bed into your van I. Place the frame in the van, making sure that it is level. Using the feet as guides, drill holes through the floor and rear bulkhead then bolt the whole unit down.

(Note: Floor mounting bolts not included) Caution: Don't forget that there is a fuel tank behind this bulkhead, so take care when drilling to avoid damaging the tank, wiring or any other hidden items.