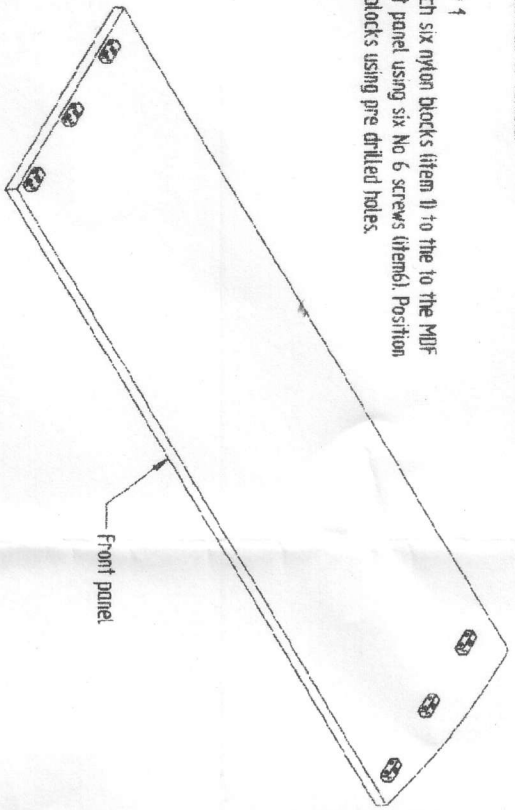


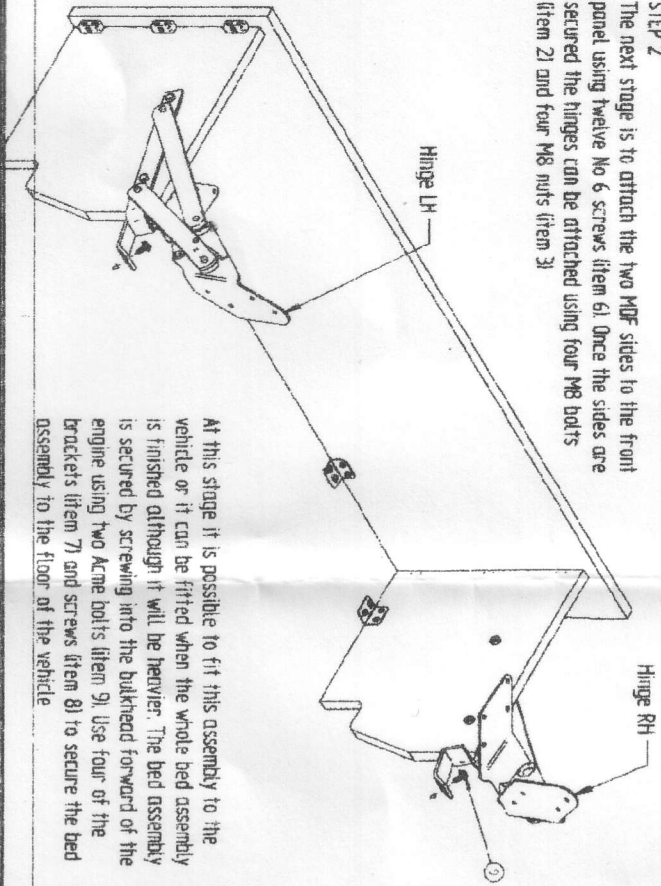
Note:-

The Rock and Roll bed is the same for right and left hand drive vehicles it is just assembled the opposite way round. The curved edge on the front panel goes to the outside of vehicle.

STEP 1
Attach six nylon blocks (item 1) to the to the MDF front panel using six No 6 screws (item 6). Position the blocks using pre drilled holes.



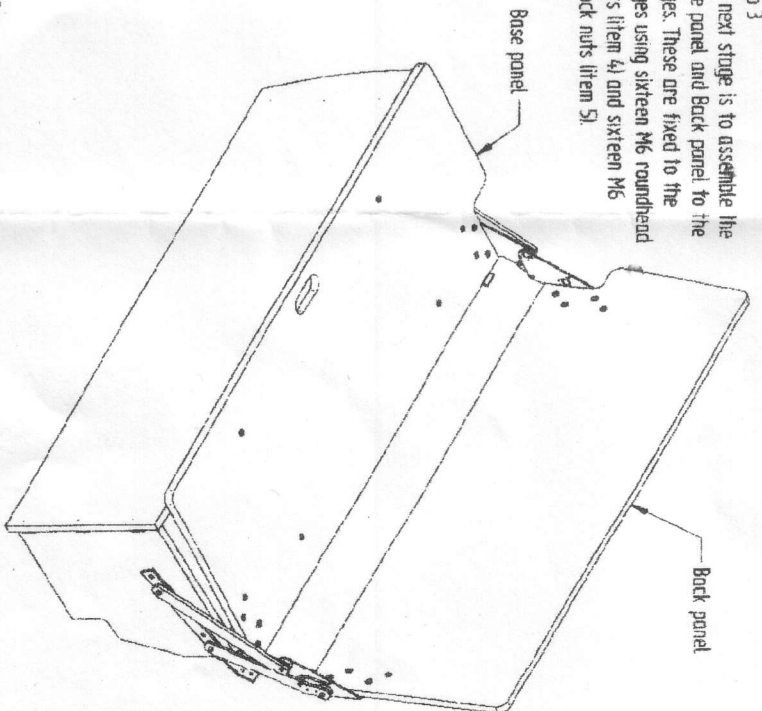
STEP 2
The next stage is to attach the two MDF sides to the front panel using twelve No 6 screws (item 6). Once the sides are secured the hinges can be attached using four M8 bolts (item 2) and four M8 nuts (item 3)



At this stage it is possible to fit this assembly to the vehicle or it can be fitted when the whole bed assembly is finished although it will be heavier. The bed assembly is secured by screwing into the bulkhead forward of the engine using two Acme bolts (item 9). Use four of the brackets (item 7) and screws (item 8) to secure the bed assembly to the floor of the vehicle

Step 3

The next stage is to assemble the Base panel and Back panel to the hinges. These are fixed to the hinges using sixteen M6 roundhead bolts (item 4) and sixteen M6 nylock nuts (item 5).



STEP 4
With the bed in its flat unfolded position as shown position the two bed support brackets on the top edge of the front MDF panel. Mark off where the slots in the brackets are then drill through with a 7mm drill in the four positions. Secure the brackets using four M6 round head bolts (item 4) and four M6 nylock nuts (item 5)

