

Guide to Assembly & Usage

BiG800 Mobile Packing Bench

Information
If in doubt, contact the supplier

Read this guide thoroughly before commencing assembly and retain for future reference

Before commencing assembly, unpack carefully and check that all components ordered are included

Assembly should be undertaken by a minimum of two competent people

Tools – Large rubber mallet, 13mm and two 17mm spanners

Caution
During assembly, ensure that:

Take care during assembly and in use, particularly when lifting or stretching & when using tools

Wear appropriate clothing - protective gloves and footwear are recommended

Build on a suitable level floor, which is strong enough to support the load and allow adequate working space

Dispose of packaging materials responsibly

Warning
Rules for safe use of workbenches:

Ensure these instructions are retained for reference and that users are aware of the rules for safe use

Never climb on the structure or stand on the shelving

Do not lean or support ladders, steps, or other objects against shelving

Always use safety steps to reach high shelves

Do not use in damp or wet conditions

Load heavy items on the lower shelves & lighter items on the higher shelves

This product is designed for hand loading only

Ensure that the maximum load carrying capacities are not exceeded

Please refer to the loading information supplied for details



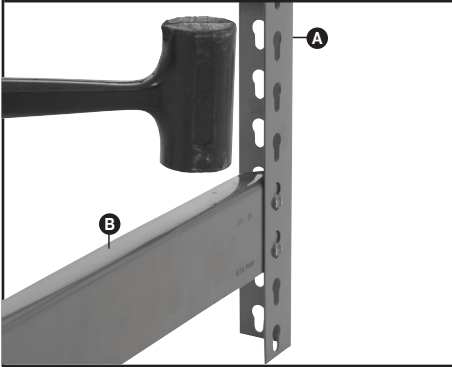
COMPONENT CHECK LIST

Component	Quantity
A Upright	4
B Side Beam	4
C Front & Back Beam	4
D Reel Bar Support	2
E Reel Bar	1
F Castor Bracket Set	4
G Castor Set	4
H Chipboard Deck	1
I Plastic Top Caps	4

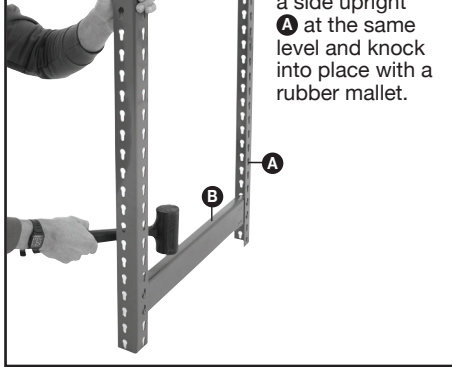
If you have any missing components please take note of the part name and contact your supplier

Assembly – BiG800 Mobile Packing Bench

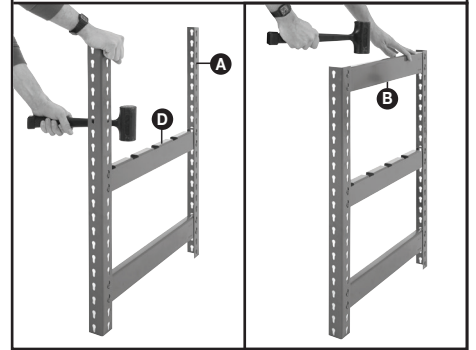
1 Slot a side beam **B** into an upright **A**, leaving two keyholes clear at the bottom.



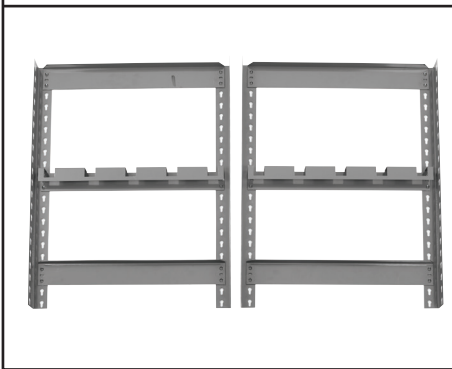
2 Add other end side beam **B** to a side upright **A** at the same level and knock into place with a rubber mallet.



3 Insert reel support beam **D** into uprights **A** at required level and add side beam **B** into top two keyholes. Knock into place.



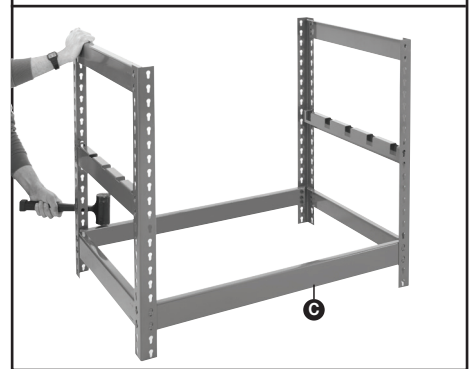
4 Repeat step 1 to 3 to create a second side frame



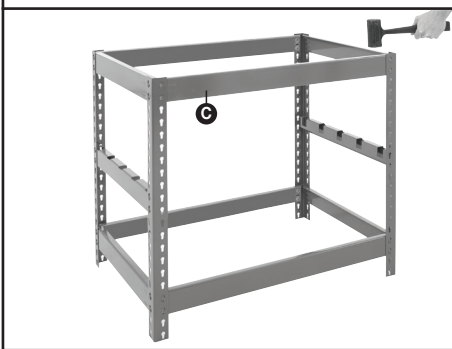
5 Slot two long front and back beams **C** into a side frame at the same height as lower side beam. Knock into place with a rubber mallet.



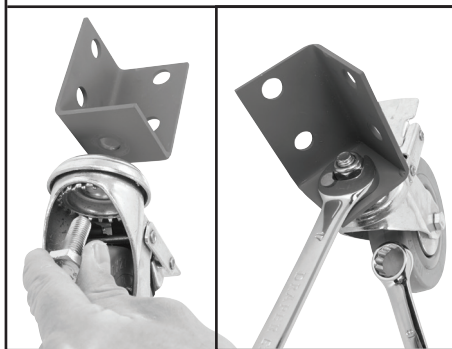
6 Join the second frame onto the ends of the front and back beams **C**.



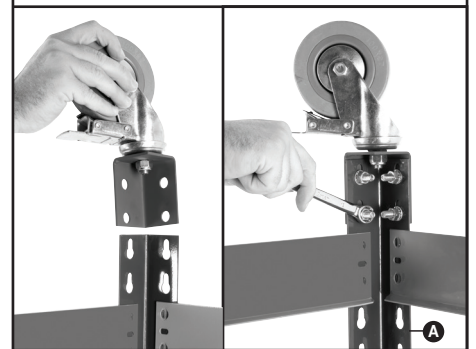
7 Add two more front and back beams **C** to the top keyholes of both frames and knock in place.



8 Attach castors to castor brackets as below using M10 bolts and M10 nuts. Tighten using two 17mm spanners.



9 Add castor brackets to bottom two keyholes on uprights **A** using four M8 bolts, nuts and eight washers per bracket.



10 Tighten each fixing using a 13mm spanner.



11 Place chipboard **H** onto top of frame, using uprights as a guide



12 Add plastic top caps **I** onto uprights



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13 Place reel bar **E** onto supports **D**.



14 Mobile packing bench is now complete.



Loading information

BiG800 Mobile Packing Bench

These load charts relate to bench layouts with the following specifications:

- Maximum upright height = 950mm
- Similar distances (height) between levels
- Benches are positioned on a level floor

For any other uses, please refer to your supplier for detailed loading capacities

Packing Bench load capacities

Maximum permitted shelf capacities are based on UDL[†]. Please note that the bench capacity may limit the maximum load per shelf:

BiG800 Mobile Packing Bench	
Maximum load per bench	Load Capacity per shelf
Up to 950mm high	100kg

IF YOU ARE IN ANY DOUBT REGARDING LOAD CAPACITIES, PLEASE CONTACT YOUR SUPPLIER

[†]UDL = Uniformly Distributed Load