

Guide to Assembly & Usage

BiG400 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, spanners 10mm, 13mm and 15mm



Caution

Assemble according to these instructions and maintain properly



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



Wear appropriate safety clothing



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 the safe use of Workbenches:



DO NOT use this workbenches for any purpose other than that it was designed for



Not intended to be used as a trolley



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 Workbench



Do not use in damp or wet conditions



This product is designed for hand loading only



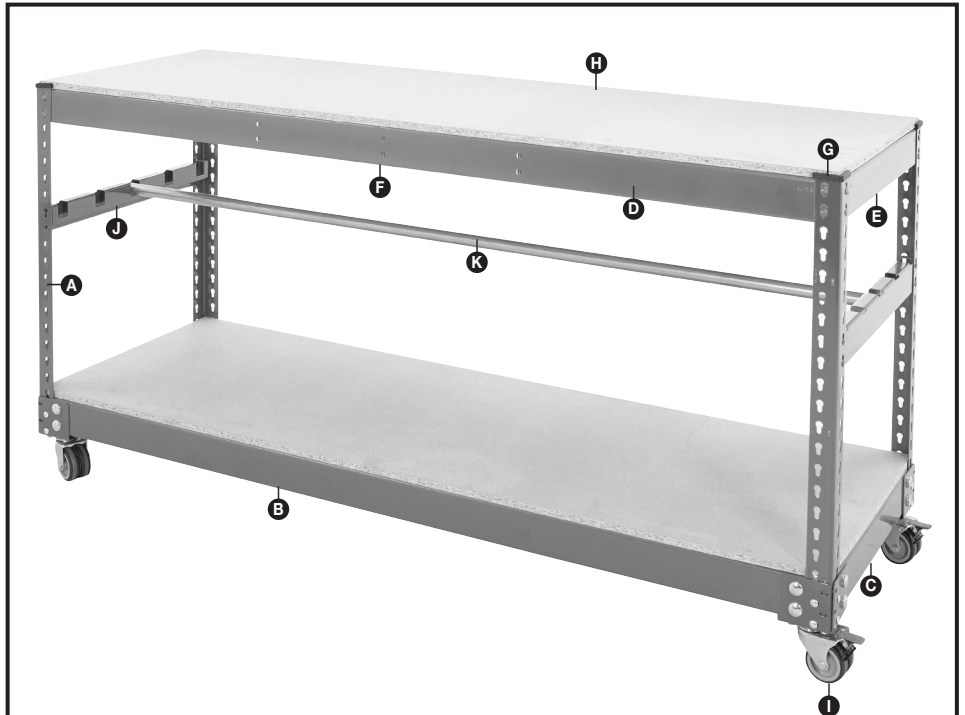
Ensure that the maximum load carrying capacities are not exceeded














Please refer to the loading information supplied for details

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No liability is accepted for incorrect assembly and/or use of this product.



COMPONENT CHECK LIST

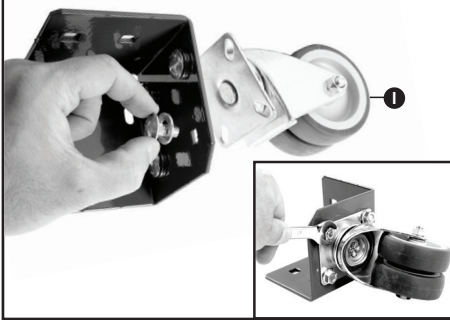
Component		Quantity
A Upright		4
B Long 'C' Section Beam		2
C Side 'C' Section Beam		2
D Front & Back Beam		2
E Side Beam		2
F Centre Support		1
G Plastic Top Caps		4
H Chipboard Deck		1 per shelf
I Castor & Bracket Fixing Set		4
J Reel Bar Support		2
K Reel Bar		1

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

Workbenches are safe when used responsibly. If in doubt contact the supplier.

Assembly – BiG400 Mobile Packing Bench

- 1** Attach castors **I** to brackets using four M8 bolts and nuts with a 13mm spanner, placing the M10 washers onto the bolt side of the fixing

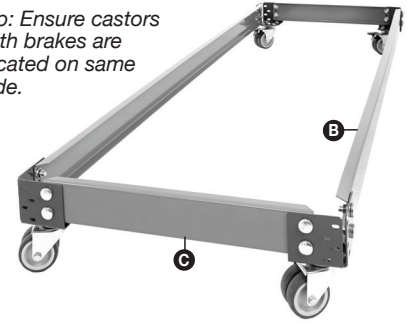


- 2** Attach a side 'C' section beam **C** to a bracket using two M10 bolts & nuts with a 15mm spanner, placing the M12 washer onto the bolt side of the fixing

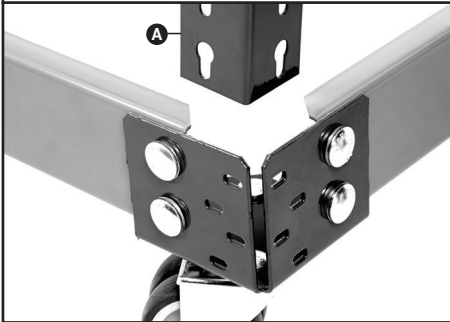


- 3** Continue joining side 'C' section beams **C** and long 'C' section beams **B** to brackets to complete base.

Tip: Ensure castors with brakes are located on same side.



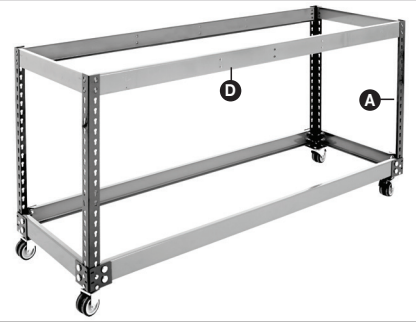
- 4** Secure uprights **A** into brackets using four M6 bolts and nuts with a 10mm spanner, placing the M6 washers onto the nut side of the fixings



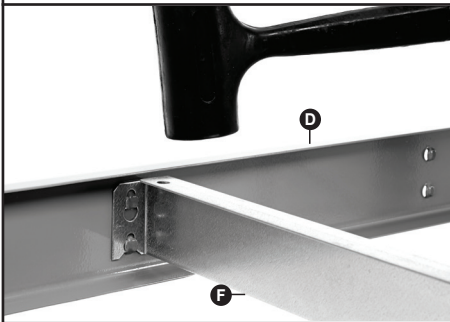
- 5** Insert a short side beam **E** into the top two keyholes on the uprights and knock into place using a rubber mallet. Repeat with second short side beam on other side of product



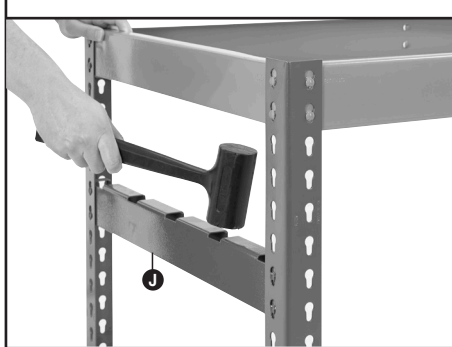
- 6** Place front and back 'C' section beams **D** into two remaining top two keyholes on uprights **A** and knock in place with a rubber mallet.



- 7** Locate centre support beam **F** onto the metal studs on the centre of each front and back 'C' section beam **D**. Knock into place using a rubber mallet.



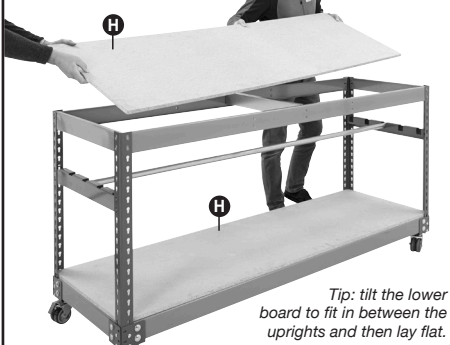
- 8** Add Reel Support Bar **J** at the required level. Repeat with second beam on the other side.



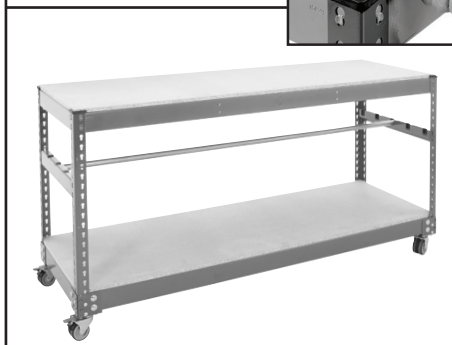
- 9** Insert Reel Bar **K** into Reel Support Bars



- 10** Insert chipboard decks **H** into top and bottom levels.



- 11** Fit plastic top caps **G** on top of each post to complete the bench.



Loading information

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

Shelf load capacities

Maximum permitted shelf capacities are based on UDL†.

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

†UDL = Uniformly Distributed Load

BiG400 Mobile Packing Bench Based on a static weight load	
Maximum load per bench when stationary	Maximum load per bench when in transit
300kg	0kg
Packing Bench Reel Bar Based on a static weight load	
Maximum load per Reel Bar when stationary	Maximum load per Reel Bar when in transit
50kg	0kg

MOBILE WORKBENCHES ARE INTENDED FOR RELOCATION ONLY. REMOVE LOAD BEFORE RELOCATION. WORKBENCHES ARE SAFE WHEN USED RESPONSIBLY. IF IN DOUBT CONTACT THE SUPPLIER.