

# Guide to Assembly & Usage

## BiG400/BiG800 Workbench

**Information**  
If in doubt, contact the supplier

Please read these instructions thoroughly before commencing assembly & retain a copy for your reference

Inspect all packages for damage and check that all components ordered are included

Assembly should be undertaken by at least two competent people

Tools required – Tape measure and rubber mallet

**Caution**  
During assembly:

Take care when handling heavy items, particularly when lifting or stretching

Wear appropriate safety clothing - protective gloves and footwear are recommended

Build on a suitable level floor surface, which is strong enough to support the load

Allow adequate working space and be aware of others working around you

Dispose of packaging materials responsibly

**Warning**  
Rules for safe use of workbenches:

Please retain these Instructions for reference and ensure that users understand the rules for safe use

**NEVER CLIMB ON THE WORKBENCH**

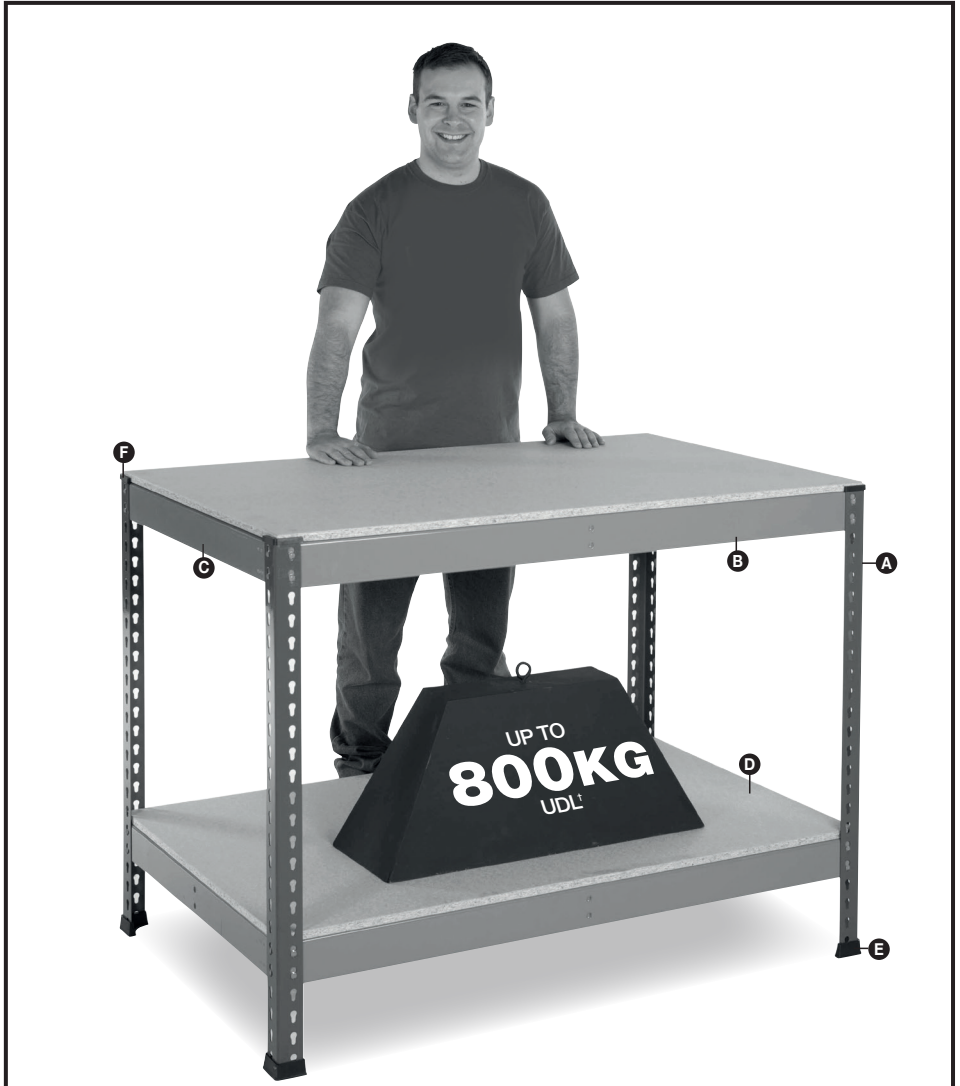
**THIS PRODUCT IS DESIGNED FOR HAND LOADING ONLY**

**DO NOT USE IN DAMP OR WET ENVIRONMENTS**

**ENSURE THAT THE MAXIMUM LOAD CARRYING CAPACITIES ARE NOT EXCEEDED**

**PLEASE REFER TO THE LOADING CHART SUPPLIED FOR DETAILS**

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



\*UDL = Uniformly Distributed Load

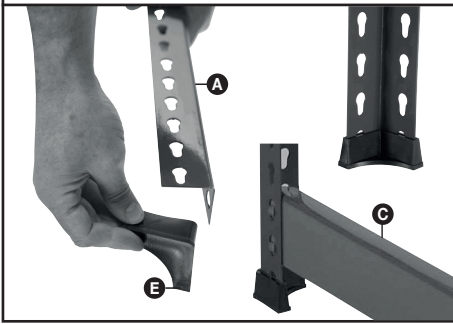
### COMPONENT CHECK LIST

Component	Quantity
<b>A</b> Post	4
<b>B</b> Long 'C' Section Beam	4
<b>C</b> Side beam	4
<b>D</b> Chipboard Deck	2
<b>E</b> Plastic foot	4
<b>F</b> Plastic Top Cap	4
<b>G</b> Centre Support	2

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

# Assembly - BiG400/BiG800 Workbench

- 1** Select two posts **A** and push on plastic feet **E** to the bases. Insert a short side beam **C** into the keyholes at the lowest shelf level required.



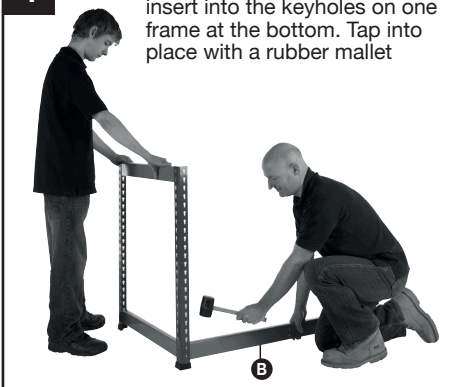
- 2** Tap beam **C** with a rubber mallet to ensure the end studs are fully located in the bottom of the keyholes.



- 3** Repeat step 2 on the top level of the workbench. You can now use this as a template to create the second side.



- 4** Take one long beam **B** and insert into the keyholes on one frame at the bottom. Tap into place with a rubber mallet.



- 5** Insert the other end of the beam **B** into the second frame as in step 4

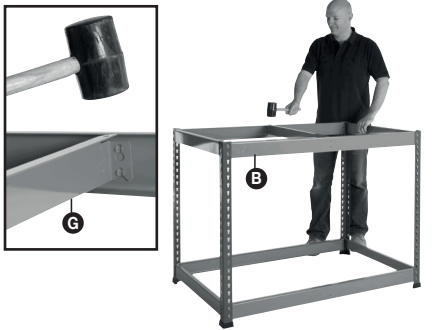
*Tip: Ask another person to hold the frames in place while you secure them.*



- 6** Repeat step 5 to join the tops of the frame together with the remaining long beams.



- 7** Locate the centre support **G** onto the studs in the long top beams **B** and tap into place. Repeat for the bottom level.



- 8** Insert chipboard decks **D** into place

*Tip: tilt the lower board to fit between the posts and then lay flat.*



- 9** Fit protective caps **F** onto the top of each post to complete the bench.



## Loading information

### BiG400/BiG800 Workbenches

- These load charts relate to workbenches with the following specifications:
- Maximum post height = 915mm
  - Single benches and multiple linked benches with a minimum of 2 levels per bay
  - Similar distances (height) between levels
  - Benches are positioned on a level floor

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

#### Shelf load capacities

Maximum permitted shelf capacities are based on uniformly distributed loads (UDL). Please note that the bench capacity may limit the maximum load per shelf:

Shelf Width mm	BiG400 Load Capacity per shelf	BiG800 Load Capacity per shelf
1220	400kg	590kg
1525	400kg	800kg
1830	400kg	610kg
2135	400kg	580kg
2440	400kg	500kg
<b>Maximum load per bench</b>	<b>BiG400</b>	<b>BiG800</b>
Up to 900mm high	800kg	1600kg

Capacities are common for all standard shelf depths

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

Note: Illustrations not to scale