Guide to Assembly & Usage

BiG400 Lower Half Shelf Workbench



Assembly - BiG400 Lower Half Shelf Workbench





Add side beam **©** into the top two keyholes of the uprights to make a side frame.





5 Take a long front and back 'C' section beam ⁽³⁾ and insert into the top two keyholes of the frames. Knock into place with a rubber mallet. Repeat to insert second long front and back 'C' section beam ⁽³⁾.



Locate the centre support (E) onto the

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6 Using a long front and back 'C' section beam (B), connect the two frames at the bottom two keyholes and knock down with a rubber mallet.











Push the two chipboard joiners
Push the two chipboard deck
for shelf onto the chipboard deck
for shelf onto the beams. Chipboard should sit in between the chipboard joiners
and the uprights



Loading information

BiG400 Lower Half Shelf Workbench

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

- Maximum upright height = 915mm
- Single workbenches with a minimum of 2 levels 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

Shelf load capacities

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

	BiG400 Lower Half Shelf Workbench
Shelf Width mm	Load Capacity per shelf
1220	400kg
1830	400kg
Maximum load per bench	BiG400 Lower Half Shelf Workbench
Up to 915mm high	400kg
Capacities are common for all standard shelf depths.	

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

 $^{\dagger}\text{UDL} = \text{Uniformly Distributed Load}$