

# Guide to Assembly & Usage

## Value Workstation Assembly



### Information

If in doubt, contact the supplier



Read this Guide thoroughly before commencing assembly & retain for future reference



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



Tools – Rubber faced mallet, screwdriver, or other flat bladed tool



### Caution

During assembly, ensure to:



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



Wear suitable protective clothing – protective gloves and footwear are recommended



Assemble & locate for use on a suitable level floor surface. Allow adequate working space



### Warning

Rules for the safe use of Workstations



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



NEVER CLIMB ON THE STRUCTURE OR STAND ON THE SHELVES



DO NOT LEAN OR SUPPORT LADDERS, STEPS, OR OTHER OBJECTS AGAINST Workstation



DO NOT USE IN DAMP OR WET CONDITIONS



LOAD HEAVY ITEMS ON THE LOWER SHELVES & LIGHTER ITEMS ON THE HIGHER SHELVES



ENSURE THAT THE MAXIMUM LOAD CARRYING CAPACITIES ARE NOT EXCEEDED



PLEASE REFER TO THE LOADING CHART SUPPLIED FOR DETAILS

## Loading Information

### Value Workstation

**Shelf load capacities:** Maximum permitted shelf capacities are based on UDL<sup>†</sup>. Please note that the bay capacity may limit the maximum load per shelf:

Value Workstation	
Capacity <sup>†</sup> per level	Capacity <sup>†</sup> per Workstation
Lower 300kg	600kg
Upper 150kg	

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

<sup>†</sup>UDL = Uniformly Distributed Load



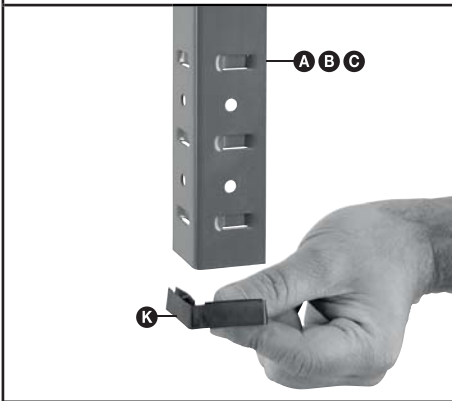
### COMPONENT CHECK LIST

Component		Quantity
<b>A</b> Upright		2
<b>B</b> Upright		2
<b>C</b> Upright		2
<b>D</b> Short beam		2
<b>E</b> Medium beam		4
<b>F</b> Long Beam		6
<b>G</b> Short Centre Support		1
<b>H</b> Long Centre Support		2
<b>I</b> MDF Deck		1
<b>J</b> MDF Deck		2
<b>K</b> Plastic Foot		6

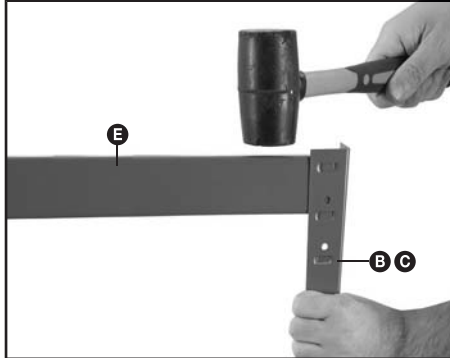
If you have any missing components please take note of the part name and contact your supplier.

# Assembly - Value Workstation

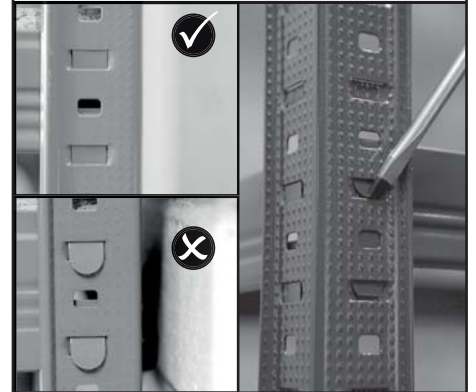
- 1** Fit plastic foot **K** to upright **A B & C**



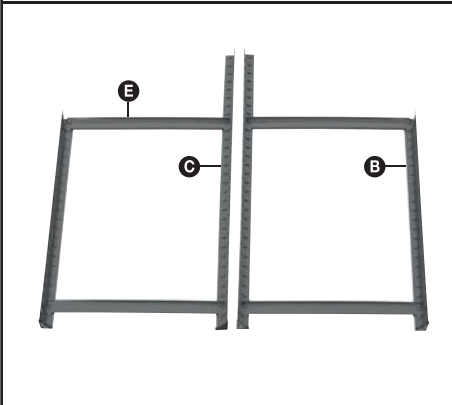
- 2** At the top and bottom level insert short beam **E** to uprights **B & C** and tap with a rubber mallet ensuring the tabs are fully located within the upright



- 3** Use screwdriver to guide tabs into slot if necessary



- 4** Repeat steps 2-3 to create a second box frame



- 5** Join the two box frames by attaching the long beams **F** at the same level as the short beams **E** and at the top of uprights **C**



- 6** Bend centre support **D** ends at right angles. Slot into long beams **E**



- 7** Bend to **180°**



- 8** Fit MDF decks **J**



- 9** At the top of upright **A** attach short beam **D**



- 10**



- 11** Attach long beam **F** at the upper level



- 12** Fit centre support **G** and MDF **I** decks at the upper level



Note: Illustrations not to scale