Guide to Assembly & Usage

Professional 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 – Screw driver, 10mm spanner, drill, drill bits



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

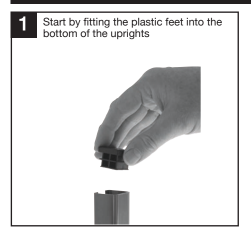


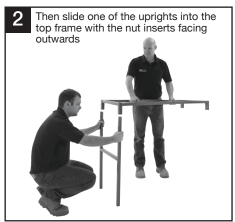
+UDL = Uniformly Distributed Load

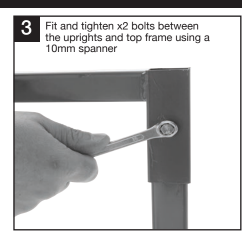
Component		Quantity
Left Hand Upright		1
Right Hand Upright		1
Top Frame		1
Shelf		1
Back Plate		1
Ply Top		1
Feet		4
M8 Bolt		12
20mm Screw	ennin-	6
30mm Screw	- minimum	4
*Add 1 for PRS1 or add 2 for PRS2	-	L

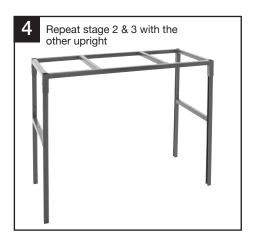
If you have any missing components please take note of the part name and contact your supplier

Assembly - Professional Workbench

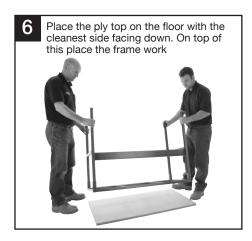


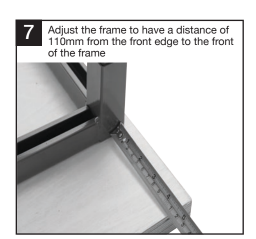


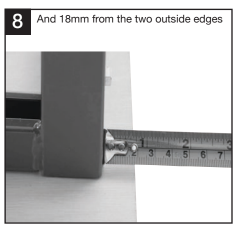


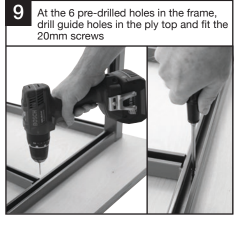














Note: Illustrations not to scale

The information contained in this leaflet was accepted as correct at the date of publication. However, the manufacturer reserves the right to make any necessary changes, in line with the product development and improvement. Although all reasonable care has been taken to make it as complete wand accurate as possible, no liability can be accepted for any inaccuracies or omissions.

Loading information

Shelf load capacities

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

Shelf	kg UDL
Bench Top	350
Lower Shelf	50

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

2 Note: Illustrations not to scale PRS1/PRS2: 05/2012