

WORKBENCH WITH BACK PANEL & DRAWER

MODEL NO: CWBR1B & CWBG1B

PART NO: 7637706 & 7637707

ASSEMBLY INSTRUCTIONS

ORIGINAL INSTRUCTIONS

DL0822 - Rev 2

INTRODUCTION

Thank you for purchasing this CLARKE workbench. CWBR1B (red) and CWBG1B (galvanised).

Before attempting to use this product, please read and follow the instructions carefully. In doing so you will ensure the safety of yourself and that of others around you, and you can look forward to your purchase giving you long and satisfactory service.

Please keep these instructions in a safe place for future reference.

GUARANTEE

This product is guaranteed against faulty manufacture for a period of 12 months from the date of purchase. Please keep your receipt which will be required as proof of purchase.

This guarantee is invalid if the product is found to have been abused or tampered with in any way, or not used for the purpose for which it was intended.

Faulty goods should be returned to their place of purchase, no product can be returned to us without prior permission. This guarantee does not effect your statutory rights.

ENVIRONMENTAL PROTECTION



Do not dispose of old products or damaged parts with general household waste. All tools, accessories and packaging no longer required should be sorted, taken to a recycling centre and disposed of appropriately.

UNPACKING

Open the carton and lay out the components carefully, identifying them according to the component parts list. All components have identifying stickers that correspond with the component parts list.

Should any part be damaged or missing, please contact your Clarke dealer immediately for replacement.

COMPONENT PARTS

Item	Description	Qty	
Α	Front Leg Post	2	
В	Left Rear Post	1	
С	Right Rear Post	1	
D	Drawer Mounting Beam (Left)	1	
Е	Drawer Mounting Beam (Right)	1	
F	Side Beam	4	
G	Long Beam (see note on page 5)	4	
Н	Left Upper Post	1	
I	Right Upper Post	1	
J	Top Long Beam	2	
K	Top Left Side Beam	1	
L	Top Right Side Beam	1	
М	Drawer Front Panel	1	
0	Drawer Rear Panel	1	
Р	Drawer Side Panel	2	
Q	Drawer Bottom Panel	1	
R	Pegboard	1	
S	Bottom Shelf Panel	1	
T	Workbench Panel	1	
U	Top Shelf Panel	1	
V	Pegboard Support Bracket	1	
W	Drawer Runner	2	
Eivina	Eiving Paak		

Fixing Pack

Item	Description	Qty		
1	Bolt M6 x 12	8		
2	Pegboard Hooks	30		
3	Screw M4 x 8	6		
4	Bolt M4 x 10	16		
5	Plastic Feet	4		

Item	Description	Qty
6	Nut M6	68
7	Handle	2
8	Nut M4	16
9	Washer	68
10	Bolt M6 x 8	60

ASSEMBLY

All fixing bolts should be entered from the outside and secured on the inside by the washers and nuts provided.

Assembly should be carried out with all nuts finger tight only - **DO NOT** tighten the nuts until the structure is fully assembled as described in the instructions. Assembly may be easier with the help of a second person.

The assembly procedure is as follows:

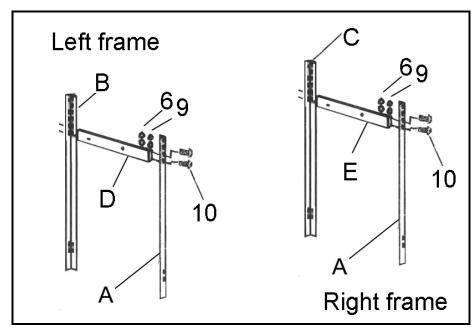
TOOLS REQUIRED

- PH1 Cross Headed Screwdriver
- PH2 Cross Headed Screwdriver
- 7mm Spanner or Ratchet
- 10mm Spanner or Ratchet
- Pliers

ASSEMBLE THE FRAMEWORK

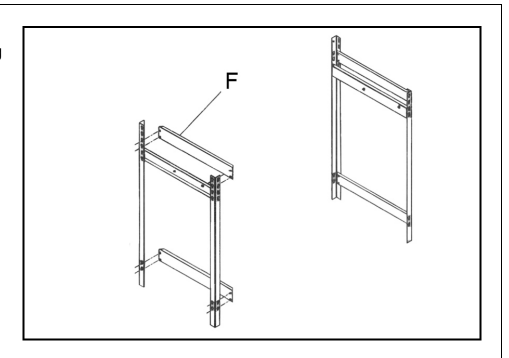
The frame comprises left and right-hand side assemblies.

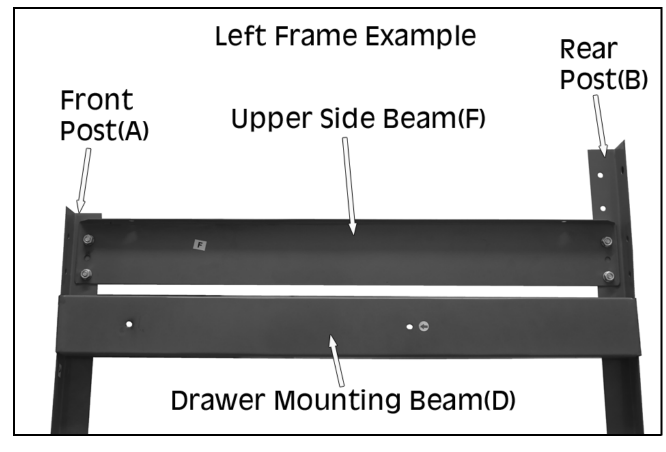
1. Fit the drawer mounting beam (E) between a front post (A) and rear post (C) to create the right-hand side assembly using nuts(6), bolts (10) & washers (9).



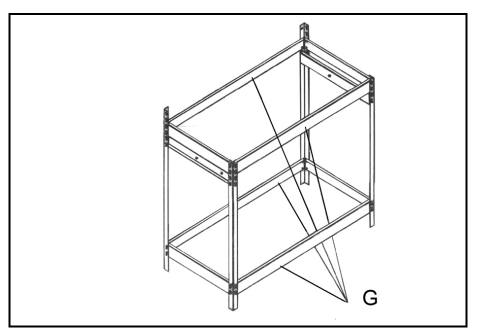
- Use the lower set of bolt holes in the posts for this.
- 2. Repeat for the left-hand side assembly using the rear post (B), front post (A) and drawer mounting beam (D).

3. Fit the four side beams (F) using the higher bolt holes to complete the two side assemblies.

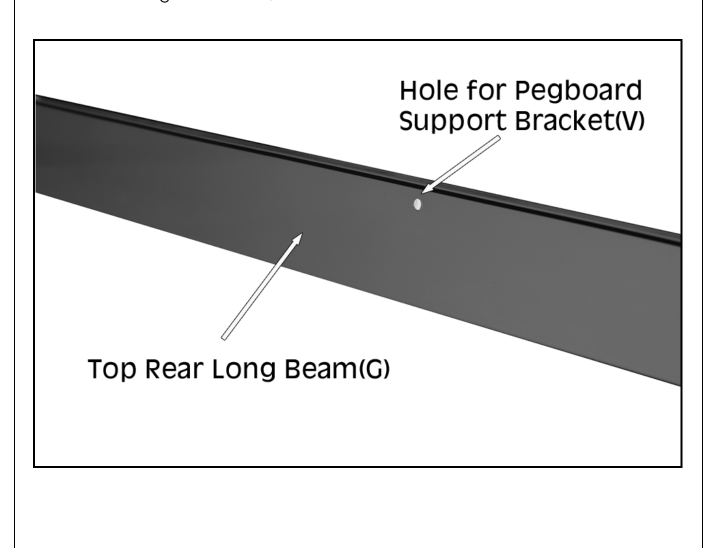




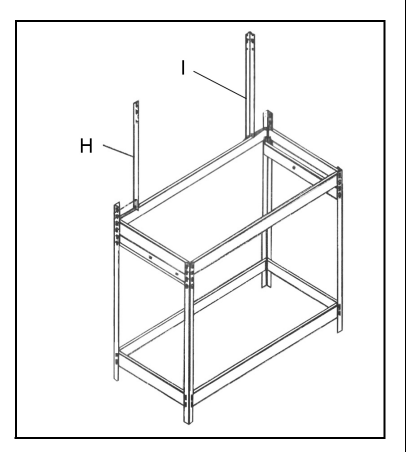
- 4. Identify the long beams.
- The one for the top rear has a single hole in it (for item V on page 6). This is to retain the bottom of the pegboard.
- 5. Fit the long beams (G) at the top of the corner posts to create the main

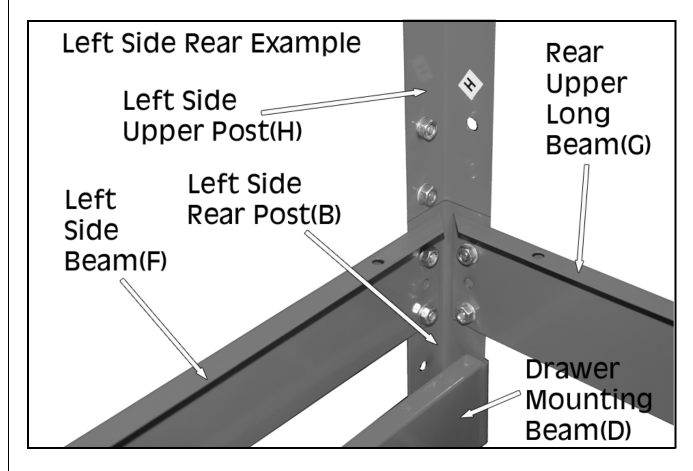


frame using further bolts, washers & nuts.

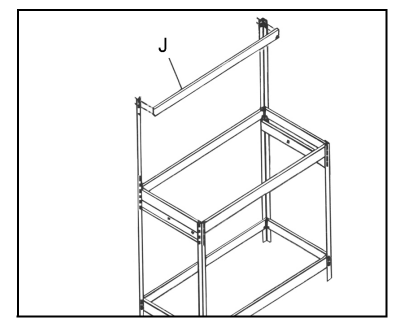


6. Identify the left/right handed upper post (H & I). Bolt them to the rear posts as shown using further bolts, washers & nuts

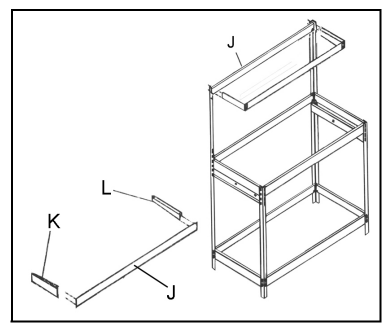


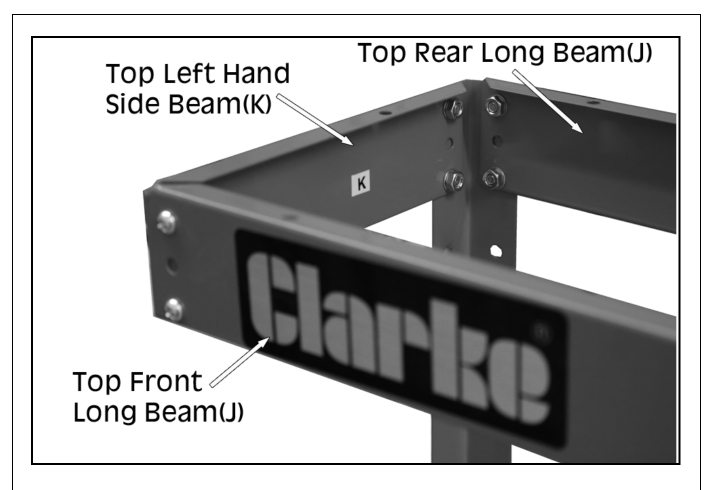


7. Attach one top long beam (J) to the rear surface of the post extensions using further bolts, washers & nuts.

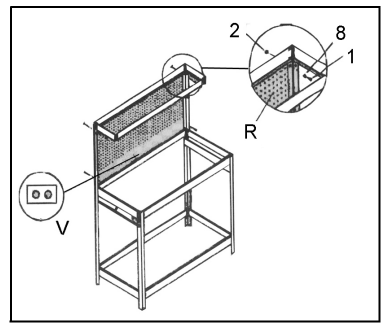


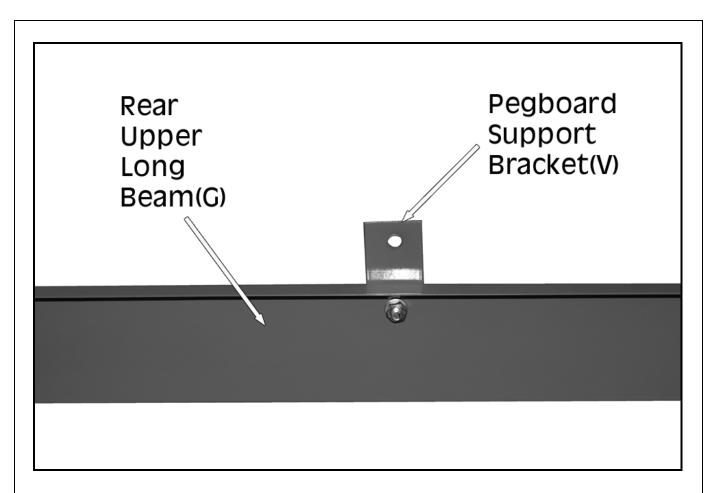
- 8. Assemble the remaining top long beam (J) to the left/right top side beams (K/L).
- 9. Bolt this assembly to the side faces of the post extensions complete the frame.

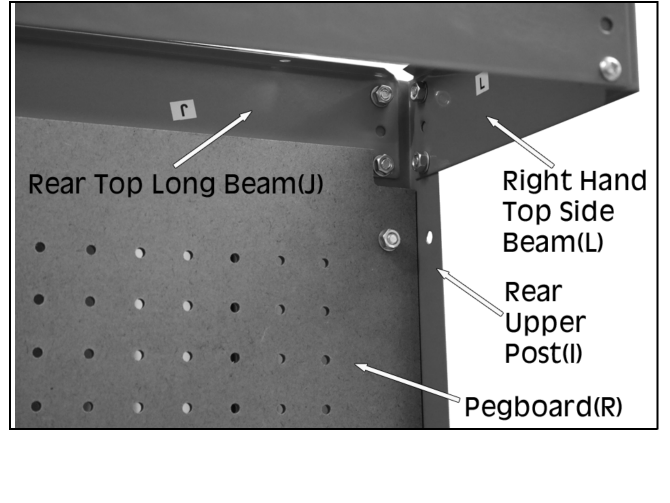




- 10. Attach the pegboard supporting bracket to the frame with two bolts/nuts/washers as shown.
- 11. Fit the pegboard (R) against the frame and secure using bolts (1), nuts (6) and washers (9) at the top corners.
- 12. Fix the pegboard bottom edge to the frame with the support bracket (V).



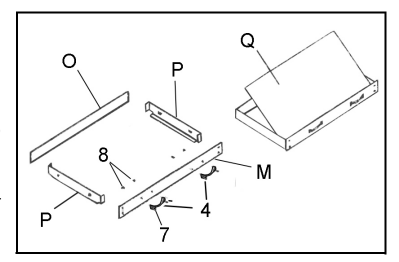


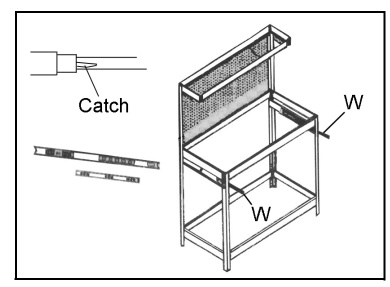


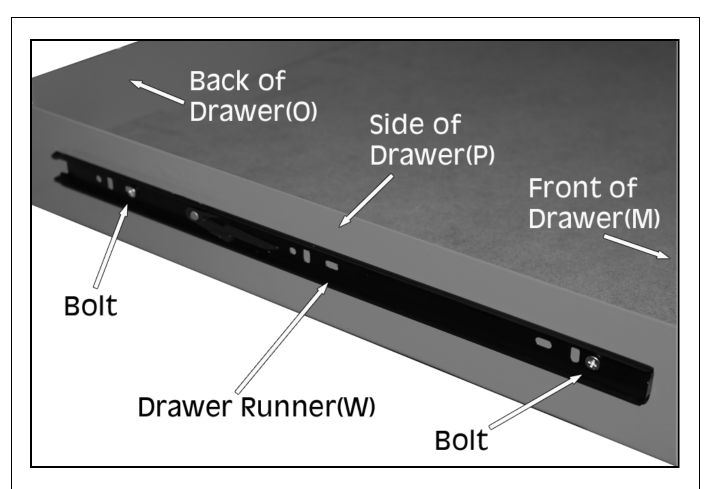
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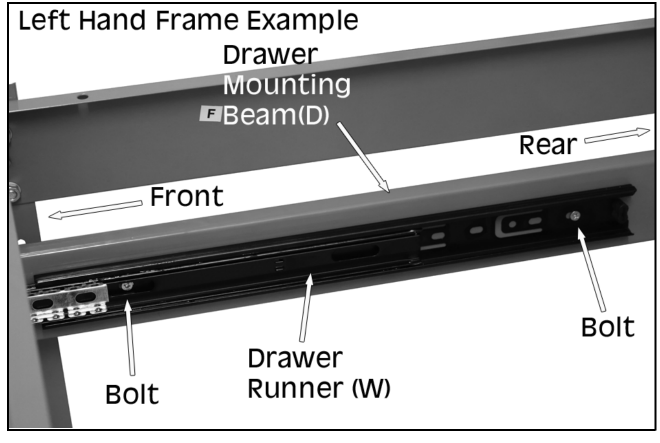
ASSEMBLE & FIT THE DRAWER

- Assemble the side panels
 (P), rear panel (O) and
 front panel (M) of the
 drawer using bolts, washers
 and nuts as shown.
- 2. Rest the drawer bottom (Q) into the drawer frame.
- 3. Attach the handles (7) to the sliding drawer using four bolts (4) and nuts (8).
- 4. Add the draw runners (W) to the inside faces of the drawer mounting bars using bolts (4) and nuts (8) as follows.
- The runners are in two parts.
- The wider part fits to the frame and the narrow part to the side of the drawer.

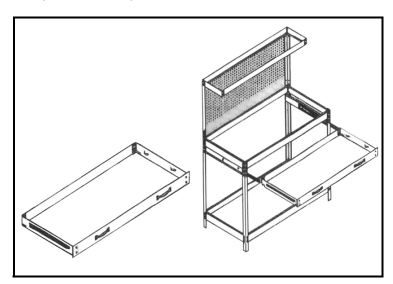






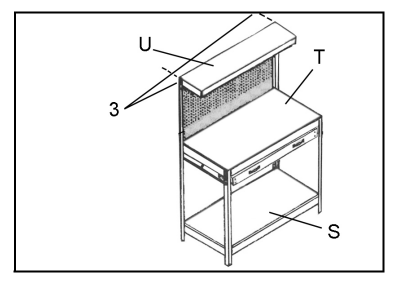


- The runner retaining bolts are inserted from inside to outside (with nuts outside).
- 5. Separate the narrow part from the middle part by means of the spring catch (just visible where the two parts meet).
- 6. Screw the wide parts to the frame and the narrow parts to the drawer sides.
- Slide the drawer into position by lining up the parts of the runners on the frame with those on the drawer and sliding the draw into position.
- The catches will make a slight click as they lock the runner parts together.



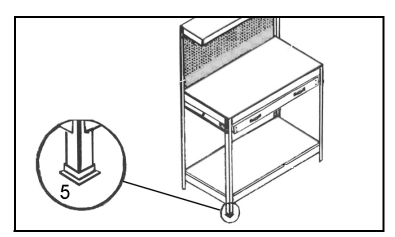
FIT THE WORKTOP PANELS

- 1. Fit the worktop panel (T) by placing it onto the frame and tapping it into position.
- 2. Fit the bottom shelf (S) by sliding it in from the side at an angle and resting it in position.
- 3. Fit the top shelf (U) to the frame and securing it with small screws (3).



- 4. Add the feet (5) to each of the corner posts.
- 5. Tighten all nuts & bolts to secure the assembly.

The hooks can be attached to the pegboard according to the size & shape of the items to be stored there.





CAUTION: DO NOT OVERLOAD THE DRAWER OR SHELF PANELS.

ASSOCIATED PRODUCTS

Interlocking PVC Floor	Heavy Duty Boltless	2 Door Tall Locker
Tiles	Shelving	Cabinet- CC76
• Petrol, Oil, Grease & Non-Corrosive	•Can support weight from 200kg - 1000kg	•Dimensions:762mm x 460mm x 1575mm
Chemical Resistant	 Available in 9 Different 	Shelf Load Capacity:
Available in Black &	Colours & Sizes	24kg
Grey & Edging	•Part No. On	•3 Adjustable Shelves
•6mm x 450mm x 450mm	Application	•Part No. 7642030
• Part No. 3608005		

5 Drawer Mobile Tool Trolley - CTC105	Heavy Duty Cantilever Toolbox - CTB700B	12 Bin Organiser - CHT643
Gra		
• Dimensions: 760mm x 465mm x 790mm	• Dimensions: 453mm x 209mm x 250mm	•8 x Small Bins: 109mm x 79mm x 96mm
•Max. Drawer Load: 42kg	Weight: 5.5kgPart No. 7631031	• 4 x Large Bins: 159mm x 109mm x 96mm
• Part No. 7633020		•Part No. 1801643

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