

WORKBENCH + LOUVRE PANEL

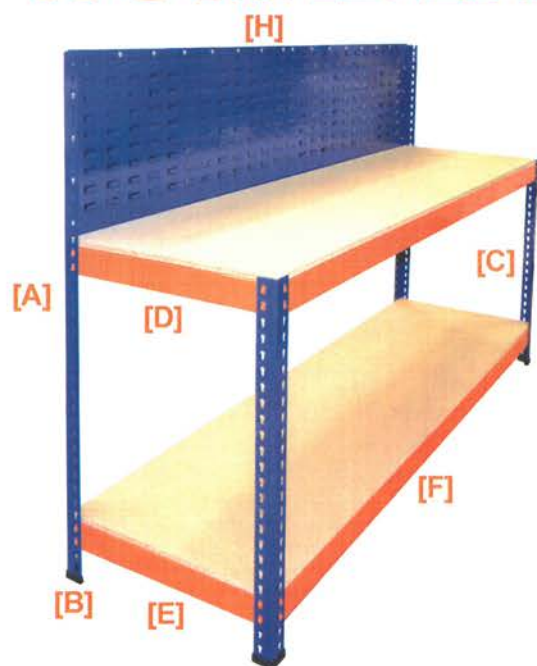


FIGURE 1



FIGURE 2



Before you begin...

- ✓ Ensure that you have sufficient space to work and allow at least **ONE HOUR** for assembly, particularly if you have never built a unit before. We recommend **two-person** assembly.
- ✓ **Always** use a rubber mallet for assembly and **NEVER** a metal hammer. Please note: **force is required!** The components are designed to fit tightly together so that they don't wobble or break apart, so a light tap will **NOT** locate the parts sufficiently.
- ✓ We recommend wearing gloves when assembling.

Assembly instructions

STEP 1: Arrange the four blue uprights [A] and [C] so that the "keyholes" have the larger aperture uppermost:



STEP 2: Begin by attaching the heavy duty plastic feet [B] to the base of the blue uprights.

STEP 3: With one person holding one short [C] and one long [A] uprights parallel, join them by adding a side beam [D] at the top by striking its lugs firmly down into the "keyholes" of the uprights using a rubber mallet. Force is required. Pinch the side beam and upright together using thumb and forefinger directly between the lugs to ensure they are located before hammering.

STEP 4: Add a second side beam [E] near the bottom and at the desired level for the lower shelf level.

STEP 5: Repeat this process with the other two blue uprights and cross beams to create a mirror copy of the first (see **FIGURE 1**). These form the left and right sides of your workbench.

STEP 6: Take one of the four long orange cross beams [F] and join the two ends of your workbench together by attaching it across the top. Repeat at the bottom, ensuring that all crossbeams are at the same height otherwise the shelves won't fit.

STEP 7: Add cross beams to the back of the unit too, ensuring they are located at the same height as their corresponding side beams.

STEP 8: Depending on the width of workbench purchased, you will have one or two shelf support beam(s) [G] to tap into place between the front and rear cross beams. You may need to apply pressure to these cross beams to bring them closer together to make it easier to tap in the shelf support beam(s).

STEP 9: Add the blue cross beam to the top of the unit [H].

STEP 10: Nuts and bolts are supplied for attaching the louvre panel. Position the louvre panel with the flange at the bottom so that the clearance holes locate top left and right (see **FIGURE 2**).

STEP 11: Put all the bolts through from the front with the nuts on the back. The louvre panel should be bolted in all holes across the top and down the sides left and right.

STEP 12: Add the chipboard shelves.

If you have any questions regarding the assembly or contents of your order, please call ShelvingDirect® on **0121 508 5877** Monday to Friday 8.30am–5.30pm or email sales@shelvingdirect.co.uk

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