

PROFESSIONAL POTTING BENCH B10 (14)
Assembly Instructions



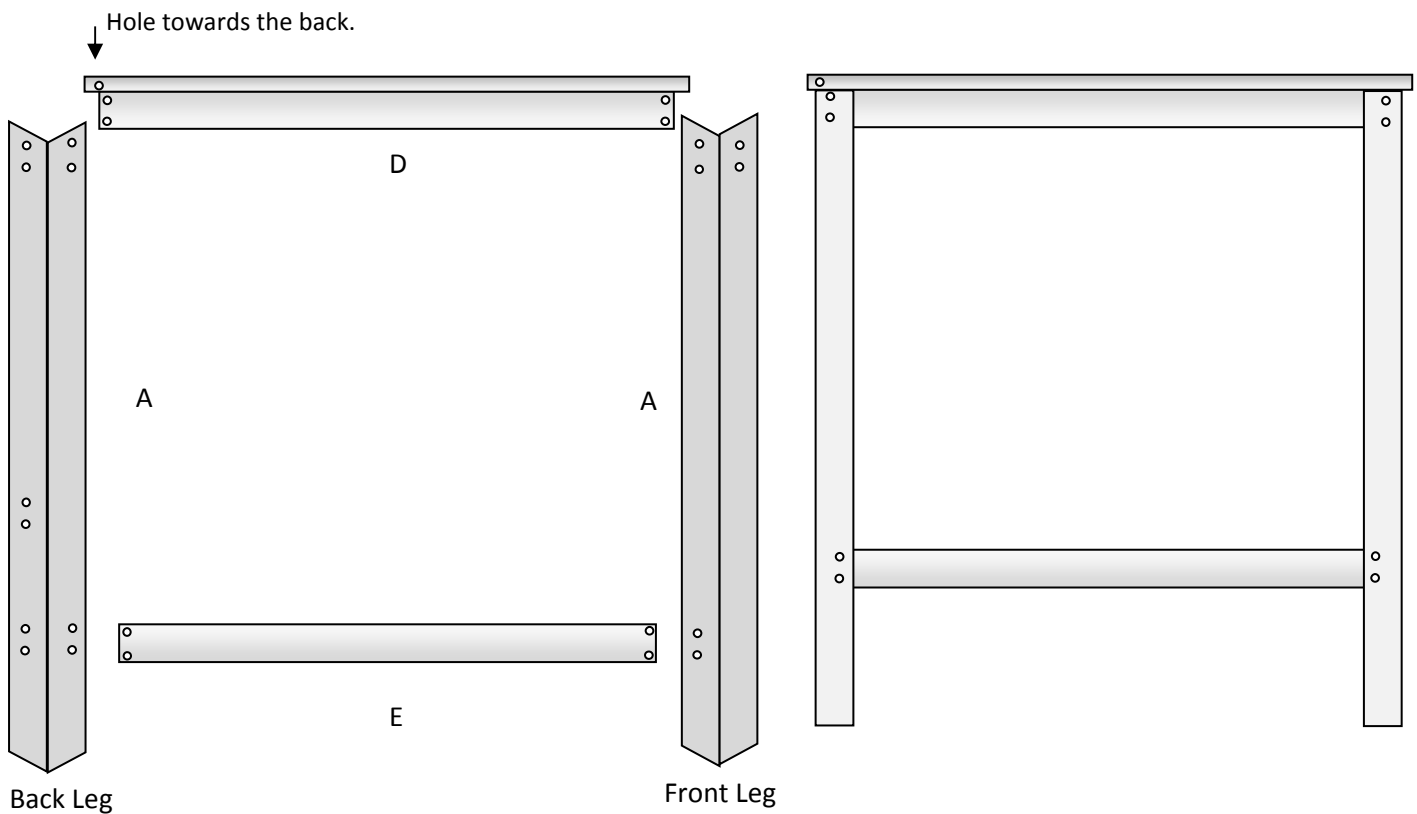
COMPONENTS

	Description	Qty
A	Corner Legs 91cm	4
B	Top Shelf Uprights 46cm	2
C	Length 'Z' section 101cm	2
D	Side 'Z' section 56cm	2
E	Lower Side 'T' section 46.5cm	2
F	Lower Shelf 95cm (Base and Back Panel)	1
G	Upper Shelf 101cm	1
H	Upper Shelf Stays	2
	Jumbo Tray	1
	Mesh Support	1
	½" Bolts & Nut	52
	Edging Strip	2m

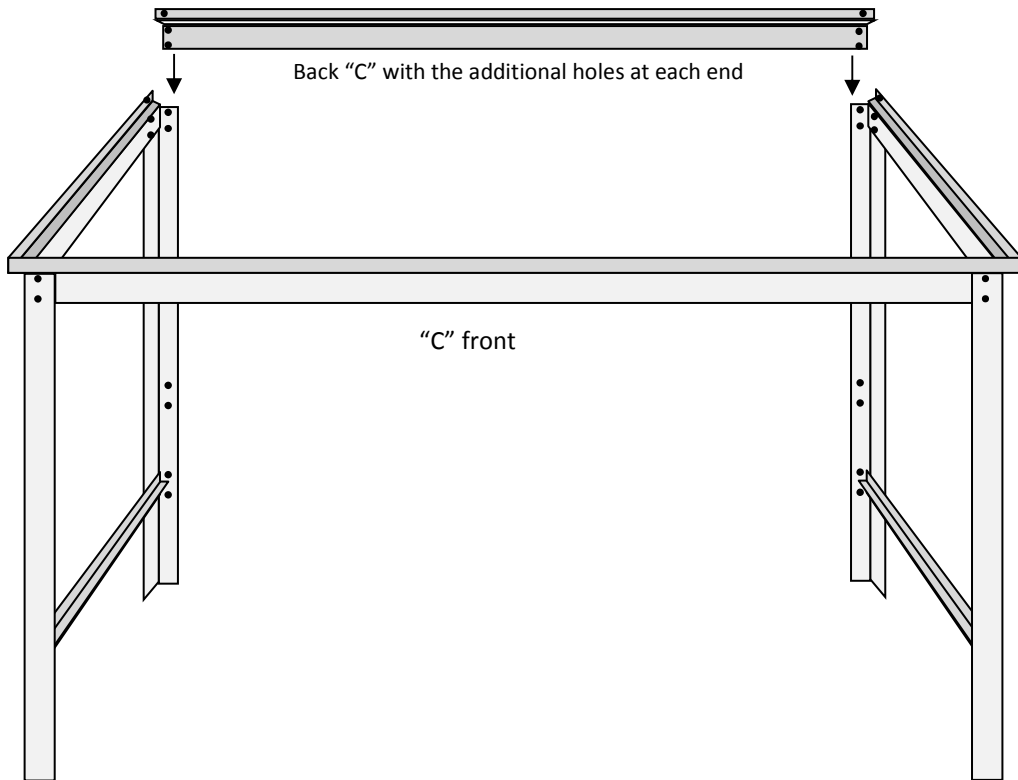
Please check the components.

Assemble the two end sections as below, finger tight only, with the angled corner legs to the outside of the 56cm Side Z section.

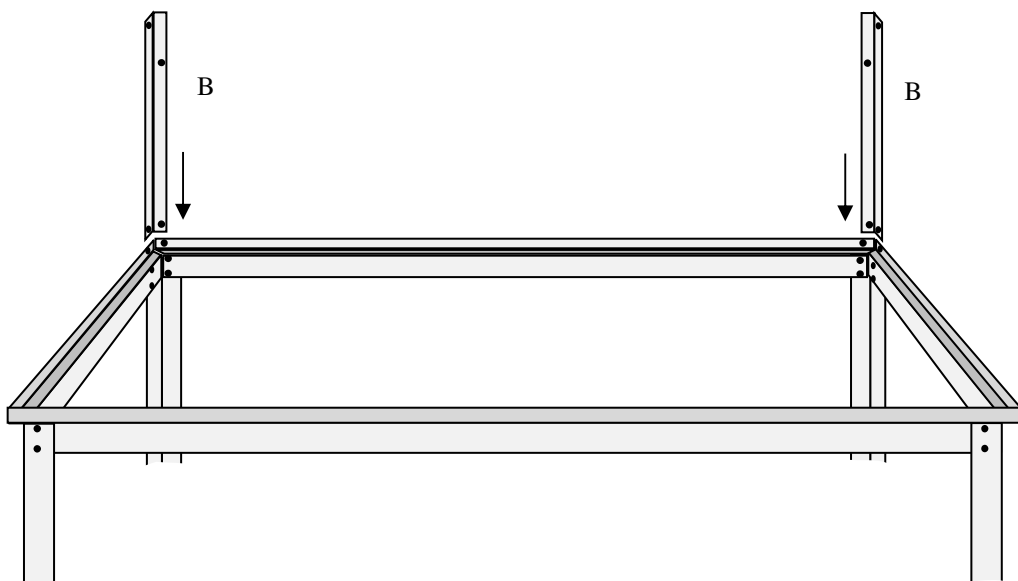
The hole on the upper edge of the side "Z" needs to be positioned over the back leg. Please note that the back legs have four additional holes in the back face



Join the two end sections together using the length "Z" sections making sure that the one with the additional hole at each end is to the back.

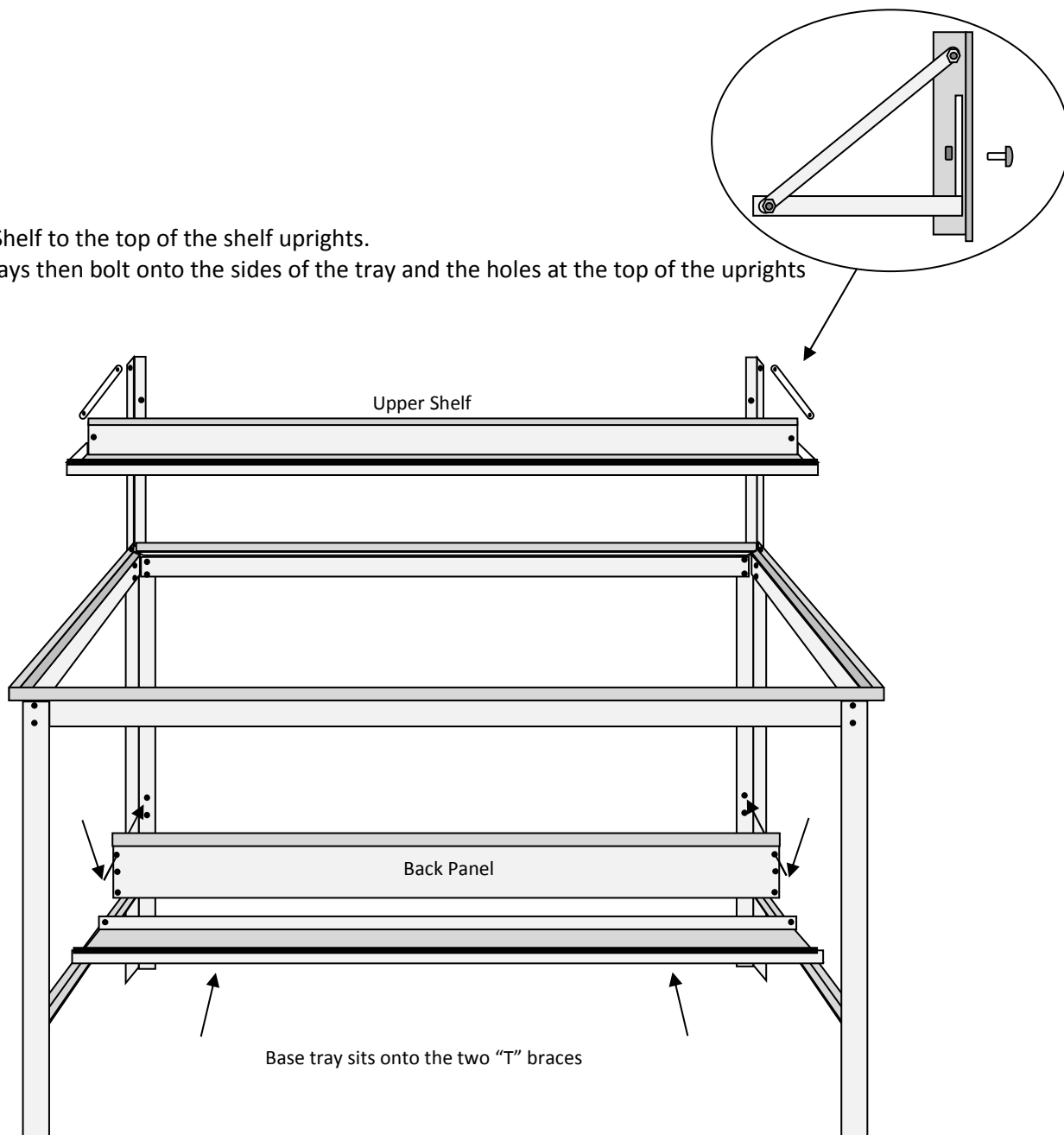


Attach the two Top Shelf Uprights to the outside of the top edge of the main frame.



Bolt the Upper Shelf to the top of the shelf uprights.

The two shelf stays then bolt onto the sides of the tray and the holes at the top of the uprights



The Lower Tray is in two parts.

Firstly, sit the base tray in between the two lower side Ts and push back so that the two holes in the trays back edge is up against the inside of the back legs.

Offer up the trays back panel so that all the holes then align with the holes in the back legs and the base tray and bolt in position.

Once complete square up the structure and tighten fully.

The black edging strip runs along the front edge of both trays.

Place the Jumbo Tray in to the frame work and position the mesh onto the Jumbo Tray.

Long Term Care of Aluminium

Prolonged exposure and contact with chemicals containing metal compounds can sometimes have a corrosive effect on aluminium.

Typical of these are modern fertilisers which can contain Potassium and Potassium Chloride or more traditional such as Cheshunt Compound and Bordeaux Mixture both of which contain Copper.

All of these, when mixed with water, can create Ionic Salts which can then attack the surface of the aluminium and cause pitting, eventually leading to small holes appearing.

When using any metal based chemicals it is best to line any aluminium surface with polythene or to wash down thoroughly after each application.

When using an unlined bench, such as a capillary bed with sand or matting, apply the chemicals away from the bed and drain well before replacing.

If you're in any doubt, please check the manufacturers label as this will include a list of the contents.