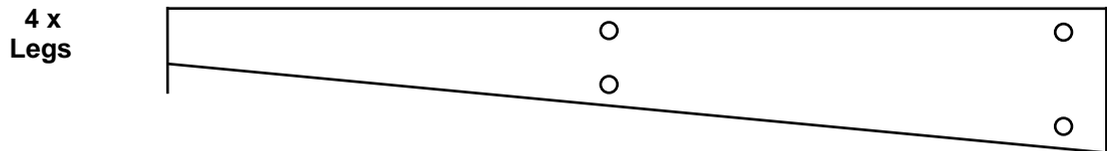
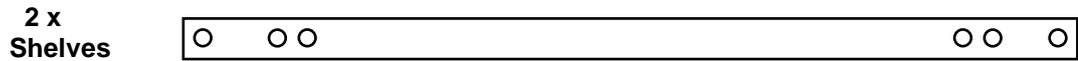


## Hobbyfuser, Cub-fuser, Pro-fuser Stand Assembly

### Supplied parts



Also 32 x Hex Head Pins, 32 x Nylock Nuts, 1 x Hex Key Tool

### Assembly

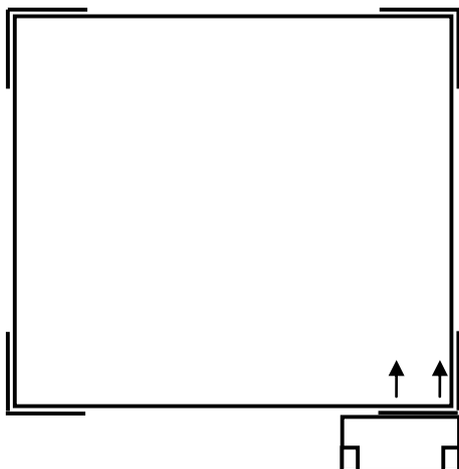
- Unpack the items and check that they match the above list.
- A 10mm Spanner, adjustable spanner or pliers will be needed to hold the Nylock Nuts for tightening. A Hex Key Tool is provided to hold and turn the pins.
- Fix one leg to the top Shelf. Do not tighten the nuts fully. The shelves are designed to be assembled so that their surface is above the nuts and pins.
- Now fix the remaining three legs to the top shelf. This may be done easiest with the stand upside down.
- Now mount the lower shelf in the same way. Again do not fully tighten the nuts.
- With the nuts “pinch” tight now turn the stand onto its feet so that it is the correct way up.
- For best results, before tightening the nuts fully, position the stand where it is to be used, place the kiln on the stand then fully tighten the nuts. This can remove any problems caused by an uneven floor but it is not a requirement. If the floor is uneven it may require packing under one of the stand legs to ensure the level is correct. Packers would need to be installed with the pins only “pinch” tight before fully tightening.

### KCR2 Controller Stand

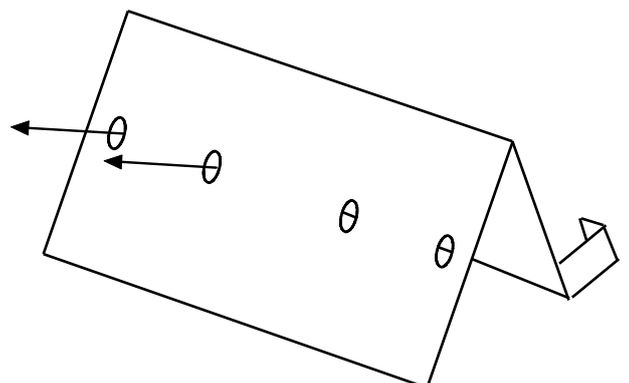
If you choose to mount your KCR2 Controller Stand to the leg of the Hobbyfuser Stand.

- Slacken and remove the two top shelf pins on the front, right hand side face of the front, right hand leg. (a)
- The KCR2 Controller Stand can now be mounted by using two of the matching holes in the rear of the KCR2 Controller Stand.
- Insert the pins through the KCR2 Controller Stand (b) and back through the Hobbyfuser Stand and fix as before.
- Your KCR2 will now slot into the KCR1 Controller Stand.

(a)



(b)



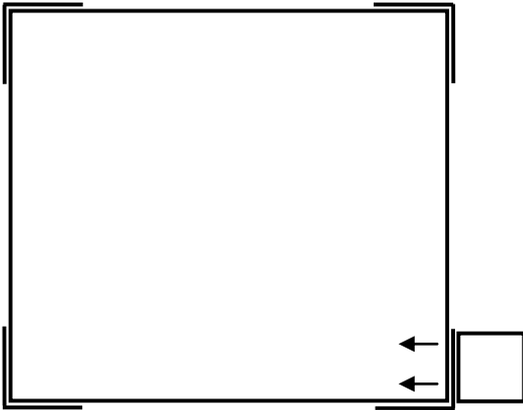
Front

### KCR16/KCR32 Controller Bracket

If you choose to mount your KCR16 or KCR32 Controller Bracket to the leg of the Cub-fuser or Pro-fuser Stand

- Slacken and remove the two top shelf pins on the right hand side face of the front, right hand leg. (a)
- The KCR16 / KCR32 Controller Bracket can now be mounted by using the matching holes in the side of the KCR16 / KCR32 Controller bracket.
- Insert the pins through the KCR16 / KCR32 Controller Bracket (b) and back through the Cub-fuser / Pro-fuser Stand and fix as before.
- Fix the holster supplied with your KCR16 / KCR32 to the Controller Bracket with the pins supplied..

(b)



Front

(b)

