

5 Tier Commodity Shelf

ASSEMBLY INSTRUCTIONS

The only tool you require is a Mallet

LIST OF PARTS

8X
Plastic
feet



5X boards



4x Steel Connectors



8x Keyhole Uprights



10 x Long Shelf Supports

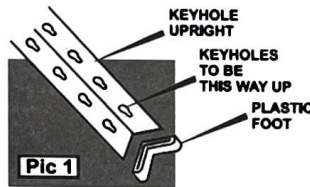


10 x Short Shelf Supports

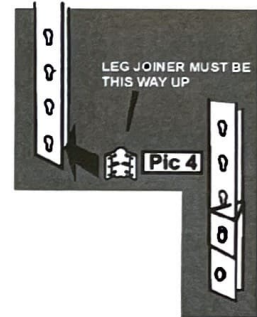
ASSEMBLY INSTRUCTIONS

WARNING
Handle cut metal edges
carefully.

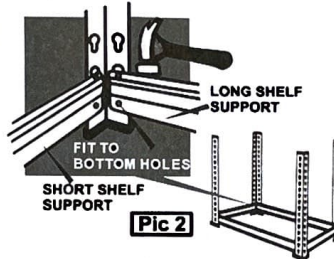
- 1** Attach a Plastic Foot to 1 end of 4 of the Keyhole Uprights. NOTE: Ensure keyholes are the correct way up. (Pic 1)



- 5** Steel connectors must be this way up



- 2** Fit 2 Short Shelf Supports and 2 Long Shelf Supports to the bottom holes (for maximum strength) of 4 Keyhole Uprights by slotting the Keylock Pins in the Supports into the Keyholes in the Uprights and tapping firmly with a hammer to seat in place. (Pic 2).



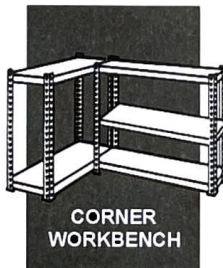
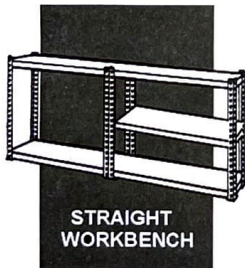
- 3** (GO TO 4 IF YOU ARE NOT ASSEMBLING AS A WORKBENCH)

a) Fit 2 Short Shelf Supports and 2 Long Shelf Supports for the top of the Workbench into the holes at the top of the Keyhole Uprights.

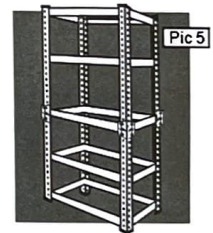
b) Assemble the remaining Keyhole Uprights and Long and Short Shelf Supports to make either a Straight Workbench or a Corner Workbench, using the same method as above.

c) Install MDF Shelves.

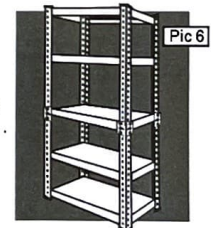
d) Bolt the 2 halves of the Workbench together if needed. (nuts and bolts not supplied).



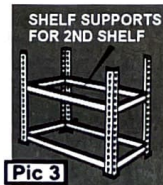
- 6** To make 1 side of the top half of the Storage Unit. Fit 2 Short Shelf Support to 2 Keyhole Upright. Fit the top Support first. It must be located in the top 2 holes of the Upright. Then fit the 3rd Support in your chosen position. (Pic 5) Repeat this procedure to make the second side.



- 7** Place the 5 boards onto the 5 shelf change to supports and fit the remaining 4 plastic feet to the tops of the uprights



- 4** Fit Long and Short Shelf Supports where you want the 2nd Shelf to be positioned. These Supports must not be in the top 2 holes of the Keyhole Upright. (Pic 3) (We have shelf position recommendations listed below).



SHELF POSITION RECOMMENDATIONS

