Heavy duty workbench
Assembly instruction
HEAVY DUTY WORK BENCH

IMPORTANT - ASSEMBLY INSTRUCTIONS

Tools required: Rubber mallet

We advise the use of protective gloves and goggles, or eyeglasses when assembling this product.

ASSEMBLY

1. Fit plastic feet, F, to the bottom of uprights A.

2. For 2 shelf unit, fit side beams B to uprights A as illustrated, the lower beams B, may be fitted at the shelf height of your choice up to 300 mm from the floor.

3. For T-Bar and 1 1/2 shelf unit substitute the lower side beams B, for T-Bar side beams I.

4. Fit front and rear beams C. Four of for the 2 shelf unit, three of for the 1 1/2 shelf unit and two off for the T-Bar unit. For the 1 1/2 shelf and T-bar fit the T-bar beam H.

5. Fit the shelf supports D, and place the work surfaces, E and J, in place. Fit the bottom shelf J locating with retainers K.

6. Fit 4 plastic caps G, on top of uprights A.

Illustration shows the 2 shelf Work Bench

Illustration shows the T-Bar 1 1/2 shelf Work Bench. For 2 half shelf bench repeat components H, I, J and K.
COMPONENTS

A  Uprights
   4 of
   915mm H

B  Side beams
   4 of per workbench
   2 of per T-Bar bench
   2 of per half shelf bench
   760mm or 915 mm

C  Front and rear beams
   4 of per 2 shelf and 2 half shelf configuration
   3 of per 1½ shelf configuration
   2 of per T-Bar configuration

D  Middle support beam
   1 of per shelf level
   760mm or 915 mm

E  High density chipboard or melamine shelves
   1 of per shelf level
   Depths and widths to suit

F  Plastic feet
   4 of

G  Plastic caps
   4 of

H  T-Bar beam
   1 of per T-Bar 1½ shelf configuration
   2 of per 2 half shelf configuration
   915 mm, 1220 mm, 1524 mm,
   1830 mm or 2440 mm

I  T-Bar Sidebeams
   2 of per T-Bar 1½ shelf configuration
   4 of per 2 half shelf configuration
   Please note additional lugs

J  1½ High density chipboard or melamine shelves
   1 of per shelf level
   Depths and widths to suit

K  Lower shelf retainer
   2 of per lower shelf

SAFETY

- Keep heavier items on the bottom shelves
- Keep your shelving dry
- Do not climb on your shelving
- Make sure it is on a level and even floor

AIW013