



4 DRAWER & CUPBOARD 1210MM MOBILE WORKSTATION

MODEL NO: **AP47PWS**

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.



Refer to instructions



Wear eye protection



Wear protective gloves



Wear safety footwear



Wear protective clothing

1. SAFETY

- ✓ Only use on firm, level, unobstructed surfaces which are capable of supporting the trolley.
- ✗ **DO NOT** overload.
- ✓ Apply the brakes when stationary.
- ✗ **DO NOT** stand/ride on the trolley, climb on open drawers or allow others to do so.
- ✓ Replace or repair damaged parts. Use only recommended parts. Unauthorised parts may be dangerous and will invalidate the warranty.
- ✓ Two persons maybe required to assemble the unit.
- ☐ **WARNING!** The warnings, cautions and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood that common sense and caution are factors which cannot be built into this product, but must be applied by the operator.

2. INTRODUCTION

Durable mobile workstation with four drawers and cupboard. Sheet metal drawers with structural foam fronts run on ball bearing drawer slide. Recessed side and rear panels allow for storage baskets to be fitted where necessary. Supplied with four storage baskets. Four heavy-duty 5" composite castors with rubber over mould, two fixed and two swivel with brake. Structural foam handle with tool storage for quick access to frequently used tools. Cupboard door fitted with barrel lock and supplied with two keys.

3. SPECIFICATION

MODEL No:..... AP47PWS
 Overall Size (W x D x H): 1210 x 700 x 1000mm
 X-Large Drawer (x4)(W x D x H): 120 x 370 x 480mm
 Cupboard (W x D x H):.....610 x 410 x 490mm

4. CONTENTS

- 4.1. Unpack all parts and check against parts diagram below.
- 4.2. Tools required: 13mm A/F spanner, No. 2 Cross head screwdriver.

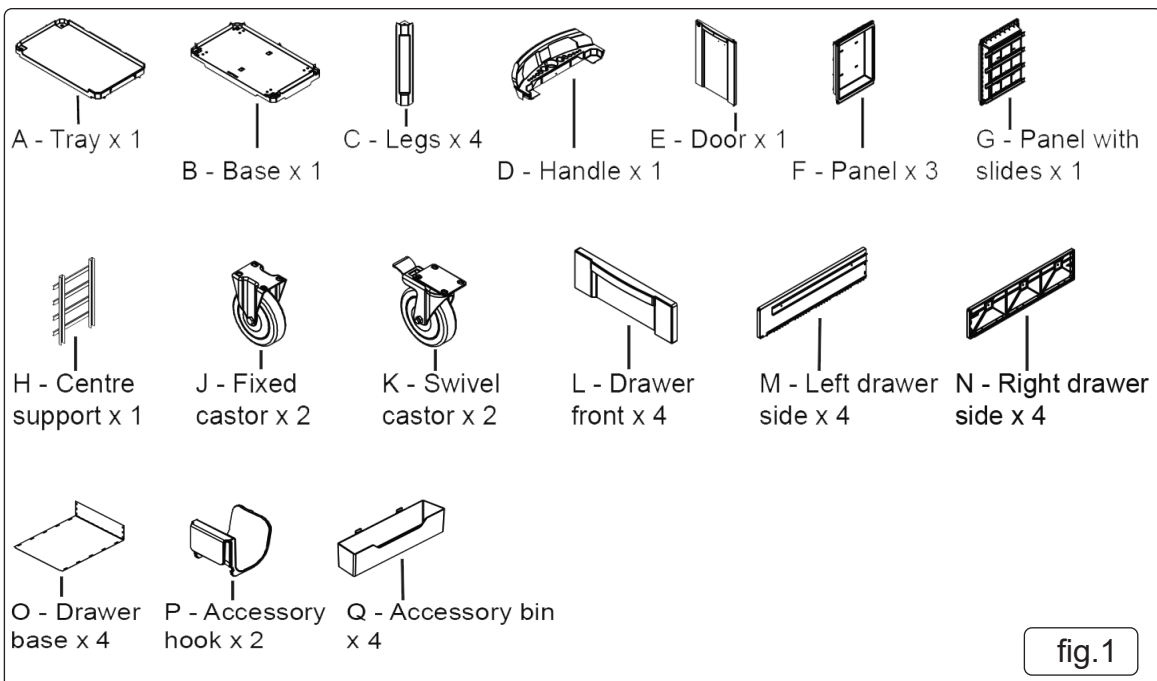
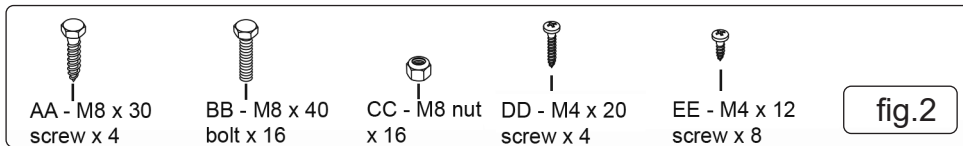


fig. 1

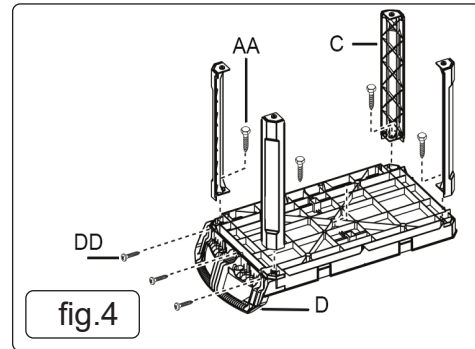
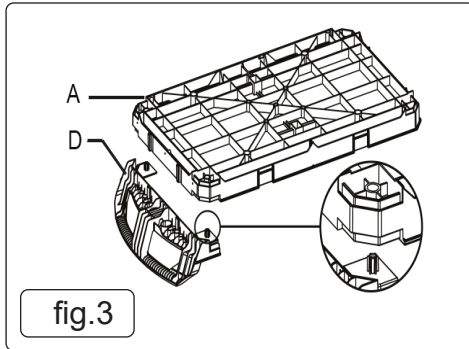


5. ASSEMBLY

NOTE: Take care when turning the unit on to its top surface and place on a surface that will not damage the unit.

5.1. Place handle (fig.3.D) upside down and align plugs into tray (fig.3.A) and press together (fig.3). Insert legs (fig.4.C) into tray (fig.4.A) using 4 screws (fig.2.AA). Attach handle (fig.3.D) using three screws (fig.2.DD) (fig.4).

NOTE: **DO NOT** overtighten fixings.

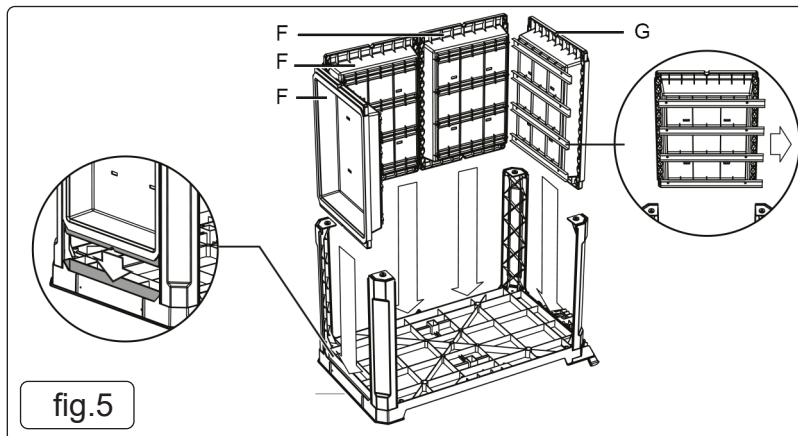


5.2. Insert panels (fig.5.F) into rear and side of assembly (fig.5). Insert panel with slides (fig.5.G) into side of assembly (at handle end).

NOTE: Panel fit at this stage will be loose.

NOTE: Ensure full engagement between panel fig.3.F and fig.3.G into tray fig.5.A.

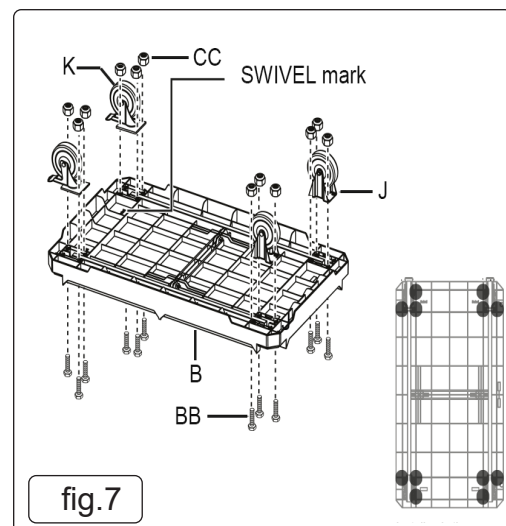
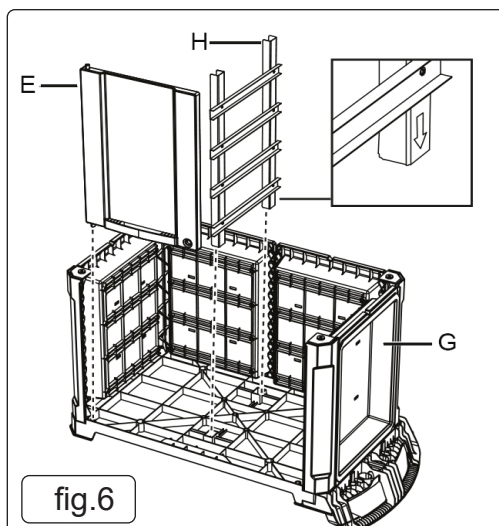
NOTE: Slide overhang on side panel fig.1.G to face workstation opening (fig.5).



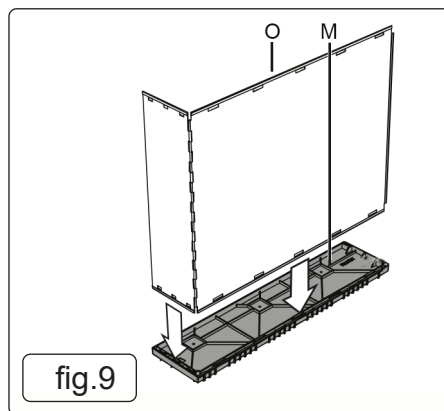
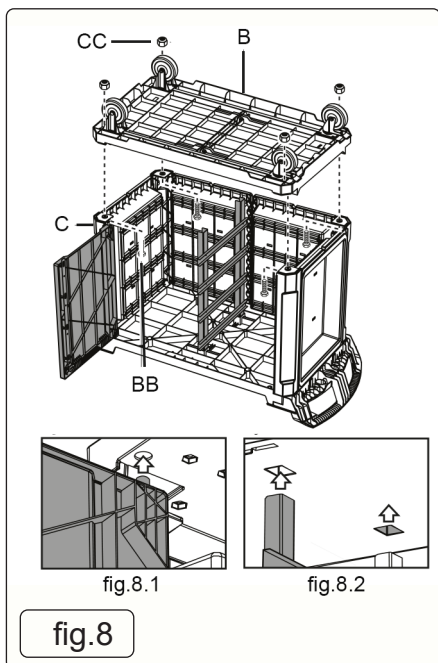
5.3. Install centre support (fig.6.H) with drawer slides facing matching slides in end panel (fig.6.G) (fig.6). Slide overhang to face workstation opening. Install the pin of door (fig.6.E) into tray (fig.6.A) (fig.6).

5.4. Install castors (fig.1.J and fig.1.K) to base (fig.1.B) using 12 nuts and bolts (fig.2.BB, fig.2.CC) (fig.7).

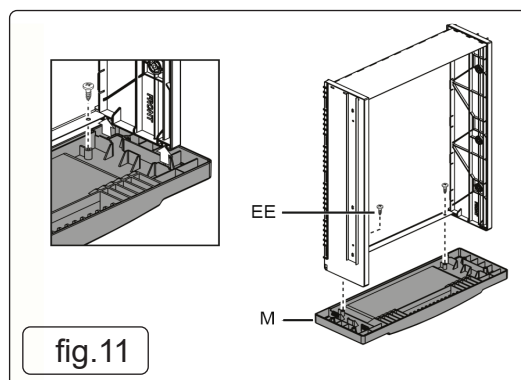
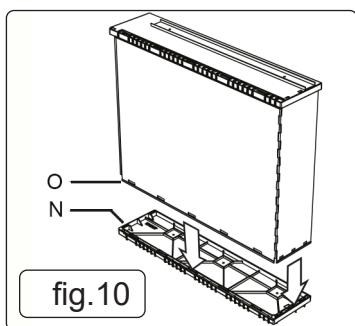
NOTE: Assemble swivel castors in marked locations (fig.7).



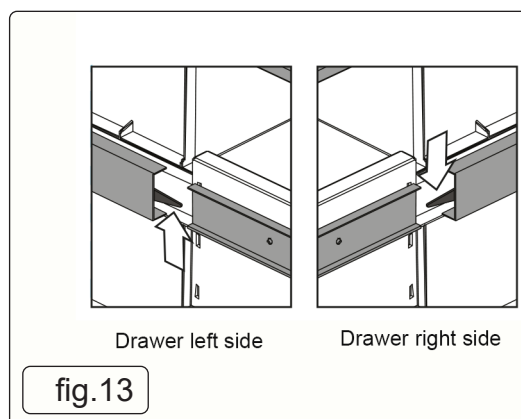
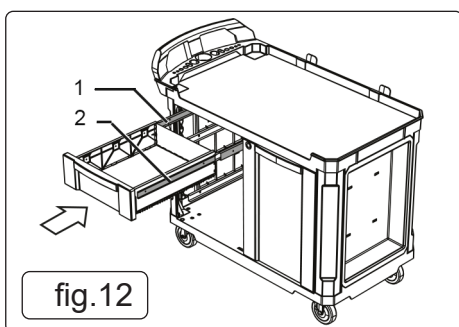
- 5.5.** Assemble the base (fig.8.B) onto the legs (fig.8.C) using four nuts (fig.8.CC) and four bolts (fig.8.BB). (fig.8). Align drawer pin pivot (fig.8.1) and centre support (fig.8.2).
- 5.6.** Insert drawer base (fig.9.O) into left hand drawer side (fig.9.M) (fig.9). Push firmly against a hard surface to snap drawer base into drawer side.
- NOTE:** Follow indicator on inside of drawer front for drawer direction and drawer side (R/L).
- NOTE:** Ensure drawer side is fully engaged with the drawer base.



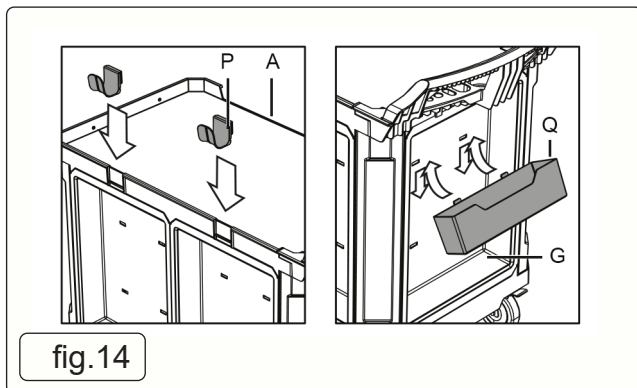
- 5.7.** Insert the drawer base (fig.10.O) into the right hand drawer side (fig.10.N). Push firmly against a hard surface so that the base fixes into the drawer side (fig.10).
- 5.8.** Take previously assembled drawer and attach to drawer front (fig.11.M). Attach using screws (fig.11.EE) (fig.11).
- NOTE:** Ensure all location clips are fully engaged from drawer sides to drawer front.



- 5.9.** To install the drawers (fig.12, fig.13), extend the drawer slides (fig.12.1) and insert the brackets (fig.12.2) on each side of the drawer into the slots on the slides ensuring correct alignment. Close the drawer to set slides in position.
- 5.10.** To remove drawers (fig.13), fully open empty drawer. Push down on the right release lever while pushing up the left release lever. Pull drawer outward while holding both levers until drawer is released.



- 5.11. Clip accessory hooks (fig.14.P) firmly into tray (fig.14.A). Hang accessory bins (fig.14.Q) on any panel (fig.1.F, fig.1.G). (fig.14).



6. MAINTENANCE

- 6.1. Ensure castors are free to rotate at all times, lubricate as required.
- 6.2. Ensure drawers run smoothly, lubricate as required.
- 6.3. Wipe down surfaces with a damp cloth.



ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

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