Instructions For:

## LOCKERS

## POWER models: AP18030, AP18030E, PRODUCTS <br> AP18040 \& AP18040E

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

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS AND CAUTIONS. USE THIS PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY, AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTRUCTIONS SAFE FOR FUTURE USE

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.
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## INTRODUCTION \& SPECIFICATION

1.1. Introduction
1.1.1. A boltless system of lockers and locker extensions, the AP18030 has two compartments, the AP18040 has three. Both lockers and extensions are fitted with a shelf, clothes hanger, ventilated door, name plate and cylinder lock. The AP18040 has an additional vertical separato

### 1.2. Specifications

| Model No | Height | Width | Depth |  |  | Model No | Height | Width |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AP18030 | 180 mm | 30 mm | 50 mm |  | AP18040 | 180 mm | 40 mm | 50 mm |
| AP18030E | 180 mm | 30 mm | 50 mm |  | AP18040E | 180 mm | 40 mm | 50 mm |

2. ASSEMBLY
$x$ DO NOT pull the key from the lock before the installation of the lock is complete as this will damage the lock.
NOTE 1: If assembling locker and extension, the door hinged panels must be swapped. The double thickness door hinged panel contained in the extension pack must be used when assembling the locker. The door hinged panel from the locker pack is used as the end panel for the extension when it is added.
NOTE 2: Orientate the panels such that the panel clips are pointing upwards, fig.1.

### 2.1. Locker Assembly

2.1.1. Fit the sides to the back by linking the folded sections and pulling the front of the side panels towards each other as shown in figs, 1 and 2.

2.1.2. Insert the doorframe, either way up, so that the flat faces are to the front and push it to the front of the cabinet, fig. 3 .
2.1.3. Fit the base panel by tilting it sideways, to allow entry through the door frame. Once the base panel is inside the locker, raise the back of the base panel and locate the two lugs on the front of the base panel, fig.4.A, underneath the inside of the doorframe. Lower the back of the base panel ensuring the sides and back engage the panel clips in the side and back panels.
2.1.4. Fit the shelf panel and locker top, ensuring the "U" folded section is to the front, before engaging the panel clips in the side and back panels.
2.1.5. Fit the two plastic retaining clips through the holes in the back panel and locker top.
2.1.6. Insert the door hinge pins and hang the door onto the pins.
2.1.7. Fit the seperator panel, with the cutout at the top, into the panel clips underneath the shelf panel and on top of the base panel. (AP18040 \& AP18040E only.)

### 2.3. Extension Assembly

2.3.1. Ensure the locker has been assembled using the double thickness door hinged panel.
2.3.2. Fit the back panel from the extension kit, and the side panel from the locker kit.
2.3.3. Continue assembly as for a locker, para 2.1.2 onwards.


### 2.2. Lock Installation

$x$ DO NOT pull the key from the lock before the installation of the lock is complete as this will damage the lock.
2.2.1. Remove nut, locking bar and locking nut, fig.5.A, B \& C.
2.2.2. Insert the lock into the door and retain using the locking nut, fig.5.C.
2.2.3. Rotate the key fully counter clockwise
2.2.4. Fit the locking bar, fig.5.B in the locked position, with the convex side facing the rear of the locker.
2.2.5. Fit the nut, fig.5.A. and tighten.


