

## ASSEMBLY INSTRUCTIONS

# EMPINGHAM 6FT TOOL STORE

Before you commence the assembly process we recommend that you read these instructions thoroughly beforehand to familiarise yourself with the assembly process and to also check that you have the correct components. If for any reason you need assistance, you can find our contact details on the final page of these instructions.

We highly recommend that any assembly is carried out on a flat, level surface if possible and that you use another person to assist you if necessary.

#### PACKAGE CONTENTS

- 3 x Doors
- 2 x End panels
- 3 x Back panels
- 1 x Base
- 1 x Lattice
- 1 x Roof
- 1 x Partition panel
- 4 x Centre Posts

65mm Screws

- 16 x 75mm Screws (For the Base only)
- 12 x 38mm black screws
- 2 x Spacer Blocks

## TOOLS REQUIRED

Electric screwdriver with No2 Pozidrive bit Or No2 Pozidrive Screwdriver



**EMPINGHAM 6FT TOOL STORE** 

#### Step 1



Stand the left hand end panel (or right hand for the reversed roof version) upright on a flat, level surface.

#### Step 2



Arrange the 2 spacer blocks on the ground, adjacent to the end panel as shown in the photo above. Now place a back panel on the blocks, at 90° to the end panel, aligning the 2 panels ready for fixing.

## Step 3



Using the 65mm screws provided, attach the batten on the back panel to the post of the end panel, ensuring that the batten remains vertically aligned to the post.

#### Step 4



Align one of the longer posts (shorter for a reversed roof) with the other end of the back panel.

## Step 5



Attach the panel to the post by screwing through the batten using 65mm screws as before.

## Step 6



Rearrange the spacer blocks and offer up the next panel, aligning and attaching it as before.

## Step 7



Repeat step 6 so that all 3 back panels are now attached.

## Step 8



Remove the blocks from beneath the 3<sup>rd</sup> panel and then slide the base into position as shown.

#### Step 9



Attach the base to the end panel front post first, using 2 of the 75mm screws.

#### Step 10



Now attach the base to the end panel rear post using two more 75mm screws.

#### Step 11



Using more of the 75mm screws now attach the base to the rear posts as shown.

#### Step 12



Slide the remaining end panel into place as shown above and attach it to the frame as you did with the first end panel with 75mm screws into the front and rear posts. If you are fitting a kindling shelf, omit steps 13 -15 and attach the front posts before fitting the kindling shelf, lattice and then attaching the roof.

#### Step 13



Carefully place the roof on top of the end panel posts ensuring that the batten ends sit flush with the posts as shown. Now attach the roof to each end panel post with 65mm screws.

#### Step 14



Secure the rear of the roof using 65mm screws as shown.

#### Step 15



Having established which side of the store your door (with the solid floor) is to be fitted on, sit the lattice in the store so that it is leaning against the back panel as shown above, so that you have enough clearance to attach the front posts as shown in the next step.

#### Step 16



Locate the pencil guide marks on the front face of the base. This is where the centre posts will be fitted.

#### Step 17



With the centre post lined up with the guide marks on the base, locate the top of the post between the central roof battens, flush with the batten ends, and secure in place with 2 of the 65mm screws.

#### Step 18



Check the positioning of the post within the guide marks once again before securing the bottom of the centre post with 2 more of the 75mm screws. Repeat steps 16 - 18 for the remaining centre post. You can then lower the lattice into its proper position.

## Step 19



Place a spacer block at the front of the log store adjacent to the front end post and rest the hinge side of the appropriate door on the block, aligning it vertically and horizontally for a good fit. Now use four of the supplied black hinge screws to affix the hinge to the post.

#### Step 20



Align the top hinge in place, ensuring that the gap between the door and post is consistent at top and bottom.

#### Step 21



Secure the top hinge in place using more of the black hinge screws. Repeat steps 19 - 21 for any further doors as required.

#### Step 22



Next affix the partition panel to the centre posts of the store....

## Step 23



...by standing it in position and using the 65mm screws, fix it to the rear post. The dividing panel needs to be a tight fit but if *too* snug then release the front centre post at the roof point...

## Step 24



...then pull the post forward slightly to allow room to slot the panel into place, now reposition the post and fix again at the roof. Now screw the dividing panel to the front post.

## Step 21



The tool store section of the store is now complete and ready for the final stage.

#### Step 22



The hasp is already screwed onto the front of the door. Close the door and hold the hasp horizontal, then position the staple and fix into place.

#### Step 23



Your Empingham log and tool store is now complete.

We hope that you found your product quick and easy to assemble but if not and you require any further assistance or have any questions you can contact us by telephone on: **01778 440803** Email: Info@rutlandcountygardenfurniture.co.uk www.rutlandcountygardenfurniture.co.uk