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Trading address: Unit 11, Cattle Dyke, Wisbech, England, PE1 34NR

#### **Generic build instructions – Double Bay log 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.

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.

You can check our YouTube channel for assemble video, click on the link below:

Double Bay wooden log store - assembly video

#### Package contents:

2x Side panels

2x Back panels

2x Centre posts

1x Base

1x Lattice

1x Roof

65mm screws

6x 85mm screws (for the base only)

2x Spacer blocks

### **Tools required:**

Electric screwdriver (No.2 Pozi bit) or Screwdriver



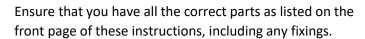


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Step 1 Step 2







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

Step 3



Arrange the 2 spacer blocks on the ground (the orientation is not critical), 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 4



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.



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Step 5 Step 6



Align one of the longer posts (shorter for a reversed roof) with the other end of the back panel. And secure it with the provided screws.



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

Step 7 Step 8



Remove the blocks from beneath the 2nd panel and then slide the base into position as shown, ensuring that the centre post and the central cross member of the base are aligned in the middle of the back assembly.



Remove the blocks from beneath the 2nd panel and then slide the base into position as shown, ensuring that the centre post and the central cross member of the base are aligned in the middle of the back assembly. Secure the base with the provided 85mm screws, just as shown in the picture.



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Step 9 Step 10



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 85mm screws into the front and rear posts. If you fit a kindling shelf, please continue to steps 10-12; if not, then omit steps 10 to 12.



Please attach the side braces at your required height, secure it with the provided screws and lay the lattice section on top (If you don't have the kindling shelf, please skip this step.)

#### Step 11



Fit the central post in the middle of the log store, measure the gaps, and ensure they are equal before securing the post with the screws.

## Step 12



Place the kindling shelf on the braces and attach the last support brace in the middle between the front and back central posts using the provided screws, making sure that the kindling shelf sits at the same level.



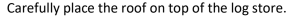
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Step 13 Step 14







Check that the batten ends sit flush with the posts as shown. Now attach the roof to each end panel post with 65mm screws. Secure the rear of the roof using provided screws as well.

#### Step 15



Sit in the lattice in the store, then fit a central post into the slotted roof position. By measuring the distance from the side panel to the central post and ensuring it is equal at the bottom and the top. (The space from the side panel to the central post must equal the back panels measurements).

## Step 16



Ensure that the centre post sits flush with the roof's batten ends and is secure in place with 2 of the 65mm screws.

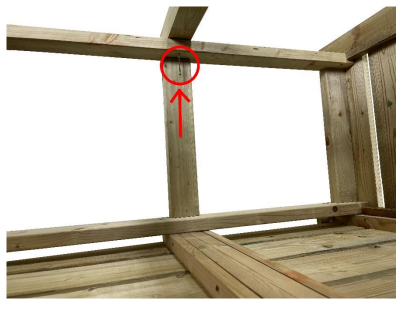


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Step 17 Step 18





After ensuring that the gap at the bottom is the same as in the top, attach the centre post to the base panel with the provided 1x 80mm screw.

Your Double Bay log store is now complete. If you are fitting doors, please proceed with step 19 hinge to the post.

Step 19 Step 20



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.



Align the top hinge in place, ensuring that the gap between the door and post is consistent at the top and bottom, then secure the top hinge in place using more of the black hinge screws.



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Step 19 Step 20





Fit the hook to the opposite side of the doors from the hinges to whichever height is the best for you with 2x black screws. Don't forget to attach the provided batten to the other side of the doors while screwing in the black screws to hide the pointy screw end's sticking out of doors.

To fit the latch keeper plate, shut the door and hold the latch in the horizontal position. Now fit the keeper and mark its correct fixing position on the post using a pencil or bradawl before securing it in place using the screws provided.



# Your Slatted double bay log store is now completed!

We hope that you found your product quick and easy to assemble but if not and you require further assistance or have any questions you can contact us via details above.

Also, you can check our **YouTube channel** for assemble videos, click on the link **below**:

https://www.youtube.com/watch?v=n jfMQfYC40&t=215s

Or

Type in YouTube search box Arbor Garden Solutions.