



Assembly Instructions



(W x D x H) 1.44m x 0.66m x 2.23m

Product Name: Cheltenham Arbour with Storage Box

Pressure Treated products should not be treated with any other products for the first month.

PLEASE KEEP THIS INSTRUCTION

Zest4Leisure

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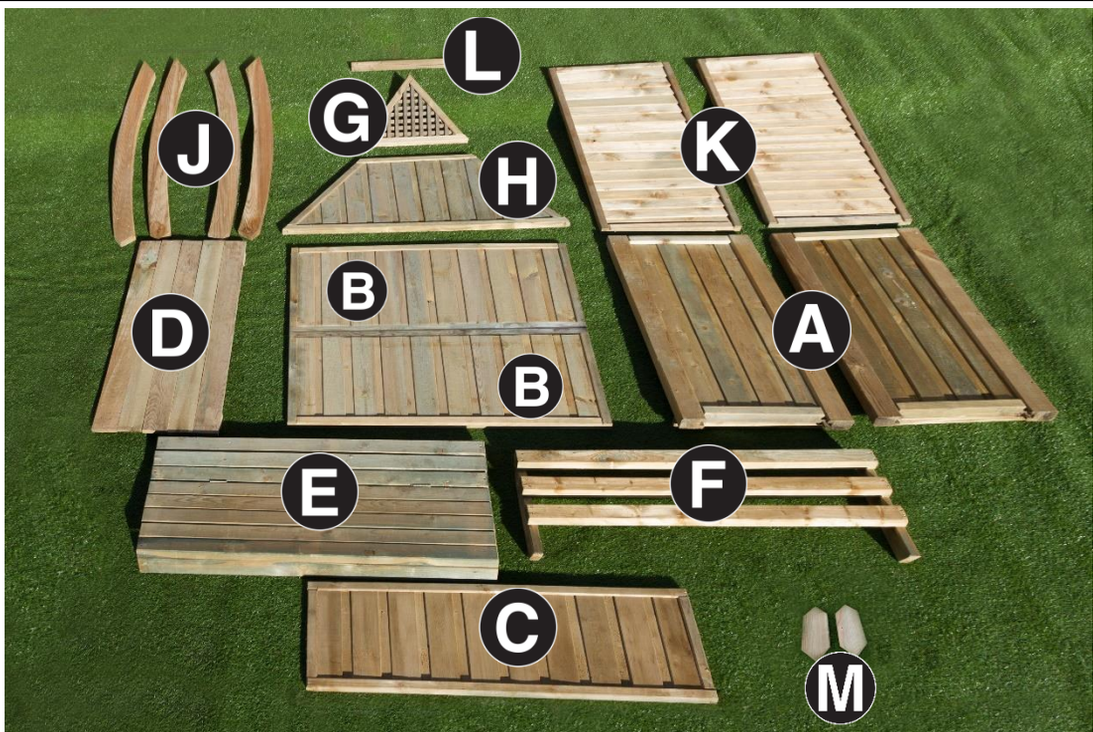
Cheltenham Arbour Assembly Instructions

Requires 2 person assembly.

Tools required: Corded / Cordless Drill, Pozi-drive Bit / Screwdriver, 3mm Drill Bit.
required in order for you to drill all screw holes before construction.

Cheltenham Arbour Pack List		
Item	Description	Quantity
A	Side Panel	2
B	Back Panel	2
C	Front Panel	1
D	Floor Panel	1
E	Hinged Seat Assembly	1
F	Seat Back Rest	1
G	Trellis Back Panel	1
H	Middle Back Panel	1
J	Fascia Board	4
K	Roof Panel	2
L	Ridge Capping	1
M	Pointed Finial	2

Fixings		
	40mm Screws	15
	50mm Screws	14
	60mm Screws	28



Please take a few moments to check all pack contents listed.

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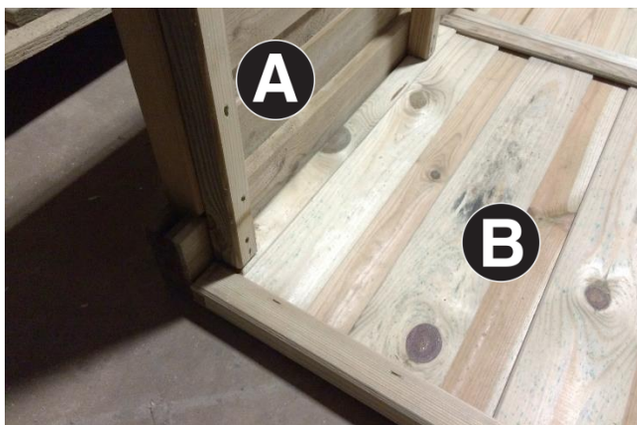
1. Set out Side Panels A and Back Panels B as shown in Fig.1a&1b and fix together using 6no 60mm Screws – 3no per side.
2. Place Front Panel (C) between the Side Panels A (Fig.2a) and fix in position using 4no 60mm Screws – 2no per side (Fig.2b).
3. Locate Floor Panel D on to the floor support battens (Fig.3a) and fix to the floor battens using 4no 60mm Screws – 2no per side.
4. Position the Seas Hinged Assembly E on to the seat support battens (Fig.4a) and fix to the seat support battens using 4no 60mm Screws – 2no per side of rear section of the Hinged Seat Assembly E (Fig.4b).
5. Position Seat Back Rest F between the Side Panels A (Fig.5a). Attach to the Hinged Seat Assembly E using 2no 60mm Screws – 1no per side (Fig.5a) and to the Side Panels A using 2no 60mm Screws – 1no per side (Fig.5b)
6. Attach Trellis Back Panel G to the Middle Back Panel H using 2no 40mm Screws – 1no per side (Fig.6a).
Attach trellis and middle back panel assembly to the Back Panel B using 3no 40mm Screws – 1no per corner and 1no in the middle (Fig.6b).
7. Fix together 2no Fascia Boards J using 1no 60mm Screw. Repeat process for the remaining 2no Fascia Boards J.
Set the Roof Panels K as shown in Figs. 7b & 7c ensuring the outermost corners of the Roof Panels K are flush to the top edges of Fascia Boards J (Figs.7b & 7c).
Attach Fascia Boards J to Roof Panels K using 12no 50mm Screws – 3 per Fascia Board J (Fig.7d).
8. Place roof assembly on to Side Panels A (Fig.8a) and fix to the Side Panels A through Fascia Boards J using 4no 60mm Screws – 1no per Fascia Board. Further attach the roof assembly to the Trellis Back Panel G through the Fascia Boards J using 2no 50mm Screws – 1no per rear Fascia Board J.
9. Attach the Ridge Capping L to the top of Roof Panels K using 6no 40mm Screws – 3no per panel (Fig.9).
10. Position and attach centrally, 2no Pointed Finials M to the Fascia Boards J (front and back) using 4no 40mm screws – 2no per finial (Fig.10)

Cheltenham Arbour is now complete.

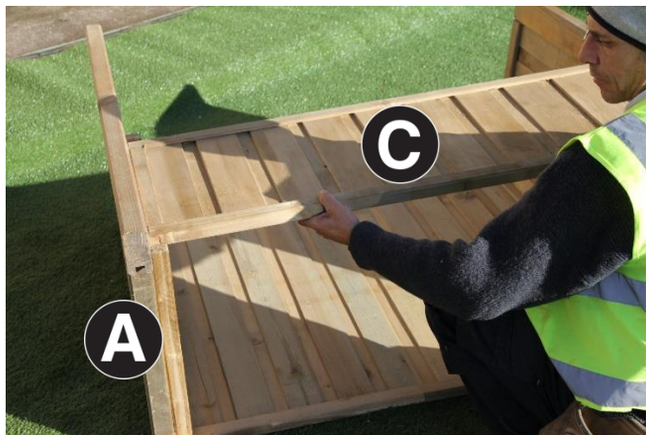
1a



1b



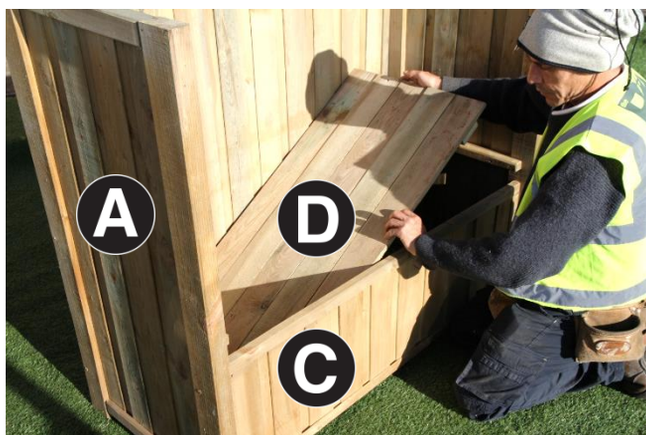
2a



2b



3a



3b



4a



4b



5a



5b



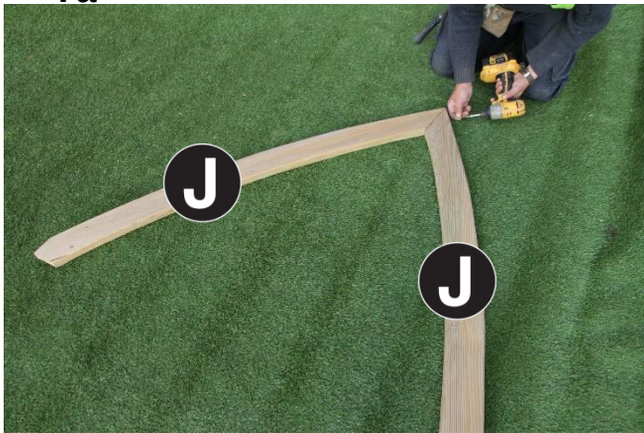
6a



6b



7a



7b



7c



7d



8a



8b



8c



9



10

