

Assembly Instructions



(W x D x H) 1.99m x 1.95m x 2.04m Product Name: Winchester Pergola Seat

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

PLEASE KEEP THIS INSTRUCTION

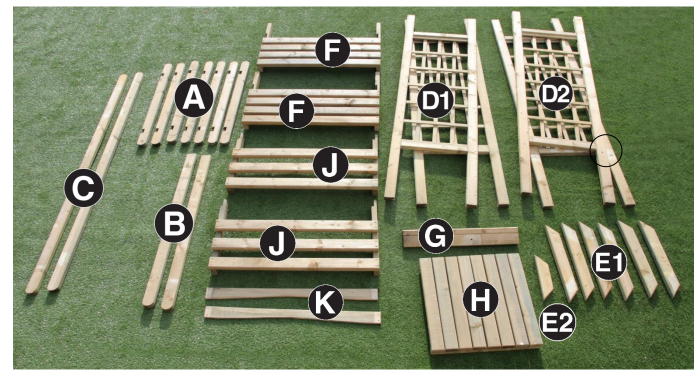
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Winchester Pergola Seat Assembly Instructions

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.

Winchester Pergola Seat Pack List		
Item	Description	Quantity
А	Rafter	7
В	Short Rail	2
С	Long Rail	2
D1	Corner Trellis Panel	2
D2	End Trellis Panel	2
E1	Large Brace	6
E2	Small Brace	1
F	Seat	2
G	Seat/Table Top Leg	1
Н	Table Top	1
J	Seat Back	2
K	Fascia	2
Fixings		
	40mm Screws	16
	60mm Screws	64
	Bolts, nuts & washers	8

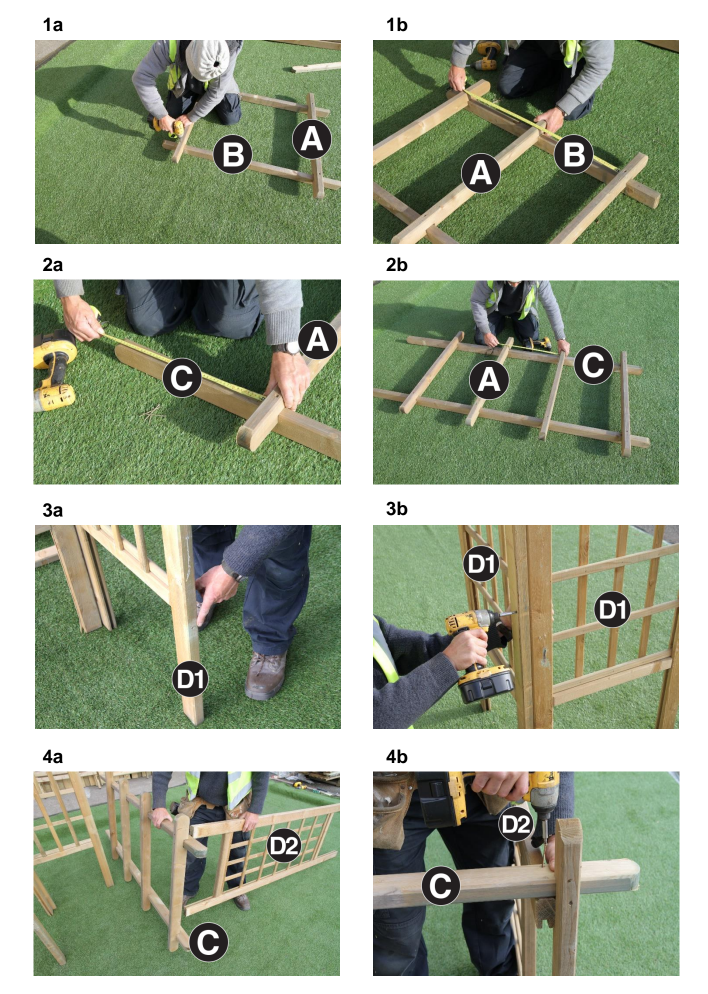


Please take a few moments to check all pack contents listed.

Assembly requires 2 persons.

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

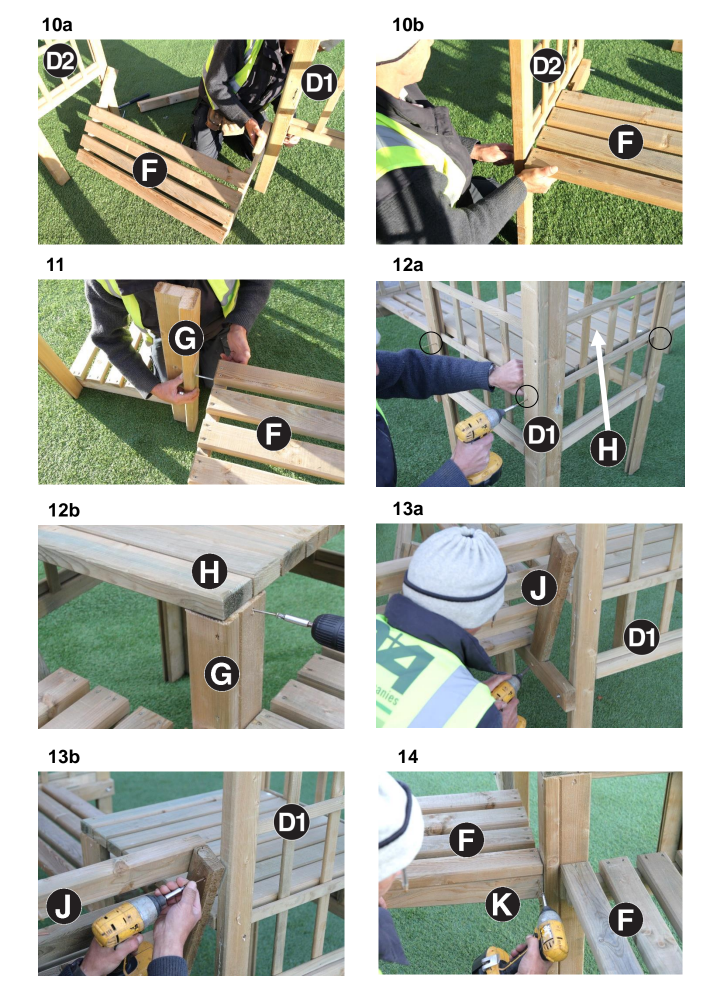
- 1. Position 2no Rafters A 130mm from both ends of Short Rails B and fix using 4no 60mm Screws 2 per Rafter (Fig.1a). Position remaining Rafter A centrally (Fig.1b) and fix using 2no 60mm Screws.
- 2. Position 2no Rafters A 470mm and 130mm from ends of Long Rail C (Fig.2a) and fix using 4no 60mm Screws 2no per rafter. Space out remaining Rafters A equally (Fig.2b) and fix using 4no 60mm Screws 2no per rafter.
- 3. Ensuring predrilled bolt holes face outwards (Fig.3a) fix together 2no Corner Trellis Panels D1 to form a corner using 4no 60mm Screws (Fig.3b).
- 4. Position End Trellis Panel D2 to the Long Rail/Rafter Assembly as shown in Fig.4a and fix using 4no 60mm Screws 2no per post (Fig.4b).
- 5. Position Corner Trellis Panel Assembly to the Long Rail/Rafter Assembly at 165mm from end of Long Rail C as shown in Fig.5 and fix using 6no 60mm Screws 2no per post (Fig.5).
- 6. Position End Trellis Panel D2 to the Short Rail/Rafter Assembly as shown in Fig.6 and fix using 4no 60mm Screws 2no per post (Fig.6).
- 7. Attach 2no Long Braces E1 between End Trellis Panel D2 and Short Rail/Rafter Assembly using 6no 60mm Screws 3no per Long Brace E1 (Figs.7a & 7b).
- 8. Attach Short Rail/Rafter Assembly to the Long Rail/Rafter Assembly as shown in Fig.8a using 4no 60mm Screws 2no per Short Rail B (Fig.8b)
- 9. Attach the remaining 4no Long Braces E1 as indicated by arrows in Fig.9 using 12no 60mm Screws 3no per Long Brace E1. Attach Short Brace E2 as indicated by arrow in Fig.9 using 2no 60mm Screws.
- 10. Position Seat F between Corner Trellis Panel D1 and Side Trellis Panel D2 and align predrilled bolt holes. Insert 3no Bolts and attach washers & nuts (Figs.10a & 10b).
- 11. Attach Leg G to Seat F (Fig.11) using 1no Bold, washer & nut. Repeat stages 10 & 11 for the remaining Seat F.
- 12. Locate Table Top H between Corner Trellis Panels Assembly and Leg G and secure in position using 4no 60mm Screws 1no per post (Fig12a) & 1no through Leg G (Fig.12b).
- 13. Locate half lap joints of Seat Back J into half lap joints of Seat F and fix in position using 4no 40mm Screws 2no per joint (Fig.13a) and 2no 60mm Screws 1no per post (Fig.13b). Repeat procedure for the remaining Seat Back J.
- 14. Attach Fascia K to Seat F using 4no 40mm Screws 2no per side (Fig.14). Repeat procedure for the remaining Fascia K.



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