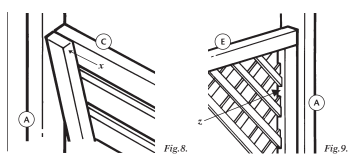
STEP 5

When bolted sides are fitted, stand the assembly upright.

Fix the back of the seat to the posts of the side sections as in Fig. 8.

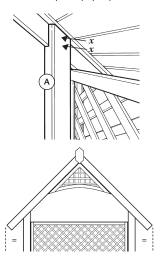
STEP 6

Now fix the Back Lattice (E) above the seat back using two screws (z) either side. See Fig. 9.

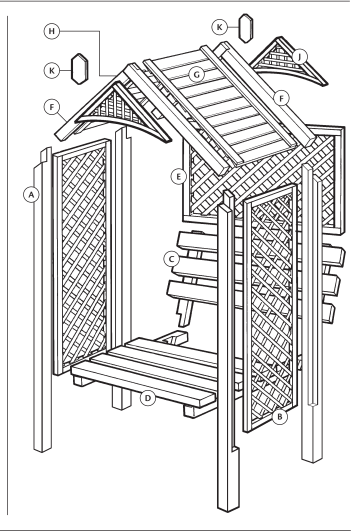


FINALLY..

Fix the side sections to the roof assembly using screws (x) as shown below, ensuring that the roof is centred and lined up evenly upon your arbour.



- (A) POSTS
- (B) TRELLIS SECTIONS
- C SEAT BACK
- D SEAT
- (E) BACK LATTICE PANEL
- F ROOF BEAMS
- (G) LONG ROOF SECTION
- (H) SHORT ROOF SECTION
- (J) ROOF SUPPORT
- (K) FINIAL



AFTERCARE

To ensure longevity of your structure it is recommended that it is treated with a wood preservative on a yearly basis.



VALENCIA ARBOUR

VALARB - 274cm [H] x 174cm [W] x 74cm [D]



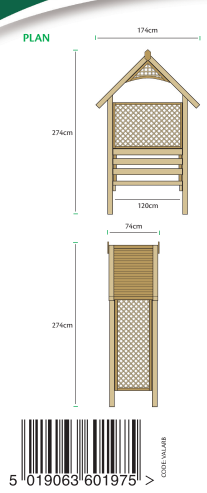












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Thank you for choosing this garden structure from Grange. In order to gain the most benefit from it please read the following instructions carefully.

TOOLS REQUIRED (Not Supplied)

POWER DRILL/SCREWDRIVER with posidrive No.2 bit

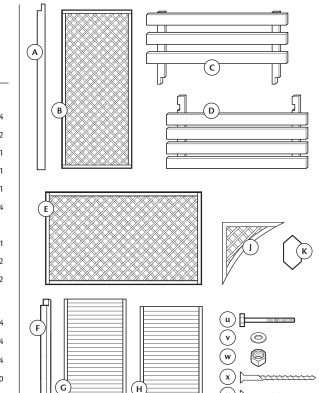
3mm DRILL FOR PILOT HOLES

ADJUSTABLE SPANNER

PARTS LIST

A POSTS	x 4
B TRELLIS SECTIONS	x 2
C SEAT BACK	x 1
D SEAT	x 1
E BACK LATTICE PANEL	x 1
F ROOF BEAMS	x 4
G LONG ROOF SECTION x1	
H SHORTER ROOF SECTION	x 1
J ROOF SUPPORT	x 2
(K) FINIAL	x 2

) KOOI JOFFORT	A 2
K FINIAL	x 2
HARDWARE PACK	
u BOLTS - 8 x 120	x 4
v WASHERS	x 4
w NUTS	x 4
x SCREW - 4 x 6cm	x10
y SCREW - 3.5 x 4.5cm	x30
z SCREW - 3.5 x 3.5cm	x12



BEFORE YOU START

Please check the packs and make sure that you have all of the parts listed above. If not, contact your retailer who will be able to help you.

When you are ready to start make sure you have the right tools to hand, plenty of space and a clean dry area for assembly.

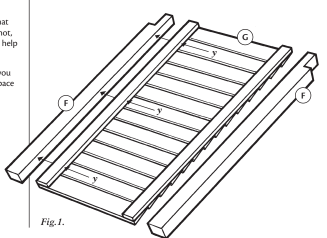
It is advisable for two people to carry out the work.

Drill pilot holes to aid assembly.

ASSEMBLY

STEP 1

Assemble the Roof Sections (F to G - F to H) with screws (y) as shown in Fig. 1.



ASSEMBLY (cont.)

STEP 1 (cont.)

Fix together the two Roof assemblies (F/G & F/H) as shown in Fig.2. using screws (z). The one roof section is slightly longer than the other to allow them to be fixed together.

Fix the Roof Supports (J) to the roof assembly front and back as shown in Fig.3. using two screws (y) each side.

Finally, fit the finials (K) front and back to the roof using two screws (z). See Fig. 4.

This completes assembly of your arbour roof.

STEP 2

Assemble the Side Sections (A to B) as shown in Fig.5. using screws (y).

STEP 3

Assemble the seat ($C \otimes D$) as shown in Fig. 6. Use two screws (z) either side.

STEP 4

Assembly

instructions

continued overleaf...

Bolt the assembled side sections to the seat as shown in *Fig.* 7.

