



## Assembly Instructions

### Miami Swing



(W x D x H) 1.89m x 1.62m x 1.80m

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

**PLEASE KEEP THIS INSTRUCTION**

Zest4Leisure

01352 752555 option 1 – [sales@zest4leisure.co.uk](mailto:sales@zest4leisure.co.uk)

# **Miami Swing Assembly Instructions**

Requires 2 person assembly.

**PLASTIC STRAPPING ON CANOPY SLATS IS TO REMAIN FIXED AND SHOULD NOT BE REMOVED BY THE CUSTOMER**

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

<b>Miami Swing Pack List</b>		
<b>Item</b>	<b>Description</b>	<b>Quantity</b>
Legs	<b>A1</b> – Front Leg (Left), <b>A2</b> – Front Leg (right), <b>A3</b> – Back Leg (Left), <b>A4</b> – Back Leg (Right)	1 of each
B	Beam	1
C	Horizontal Short Brace	2
D	Horizontal Long Brace	2
E	Diagonal Brace	2
F	Seat Back	1
G	Seat	1
H	Armrest Support	2
J1 & J2	Armrest (J1 Right & J2 Left)	2
K	Shelf	2
L	Canopy Slats	1
M	Slats Support	2
N	Centre Batten	1

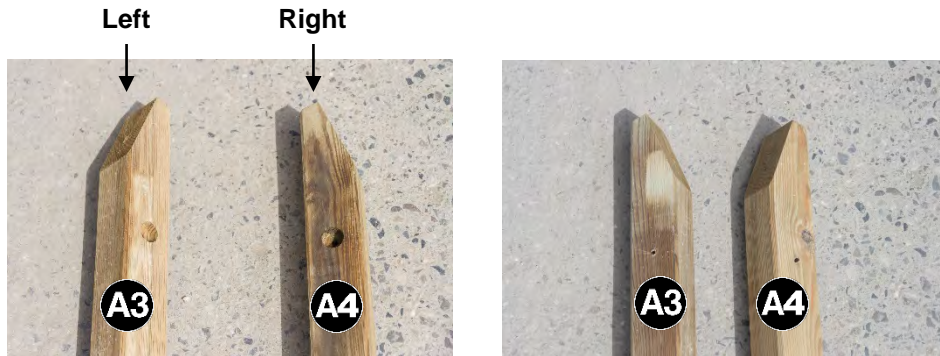
<b>Fixings</b>		
	30mm Screws	16
	45mm Screws	4
	60mm Screws	28
	100mm Screws	2
	45mm Bolts, washers & nuts	6
	100mm Bolts, washers & nuts	16
	115mm Eye Bolts & small karabiner, washers & nuts	4
	140mm Bolts, washers & nuts	2
	150mm Eye Bolts & large karabiner, washers & nuts	2
	110mm Bolts, washers & nuts	2
	90mm Bolts, washer & nuts	4
	80mm Bolts washer & nuts	2
	700mm Chain	2
	900mm Chain	2



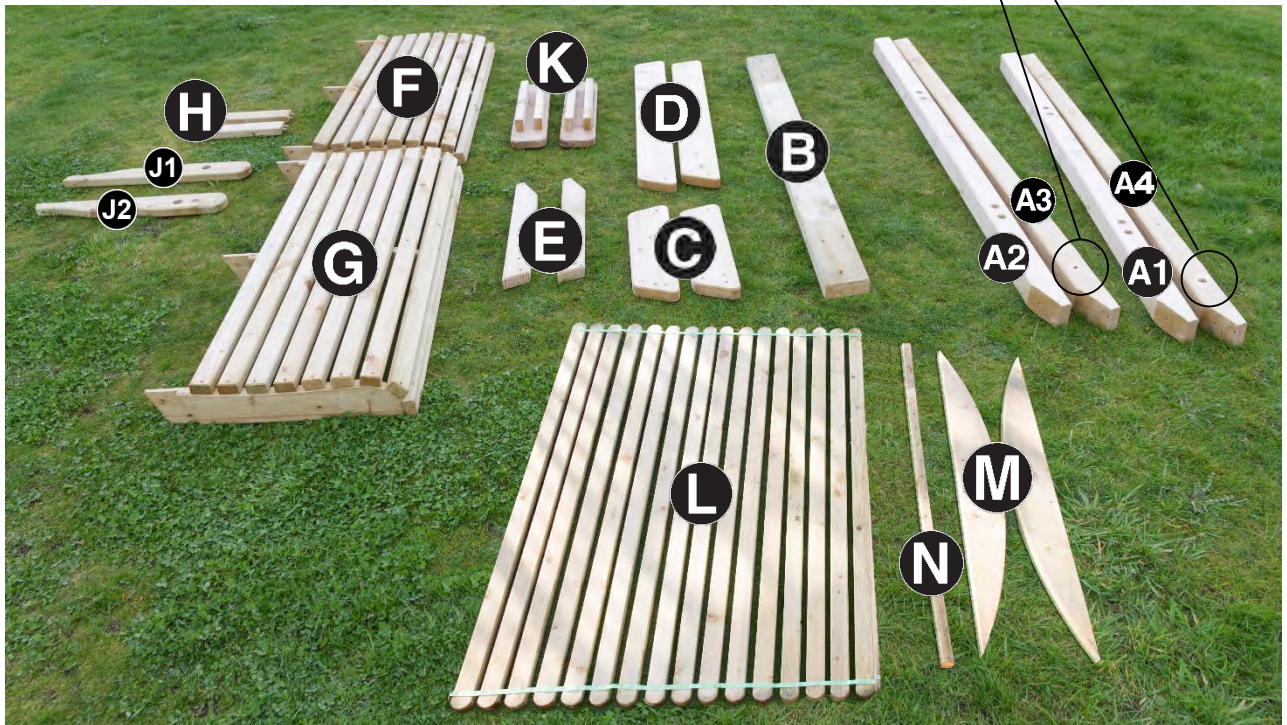
# Miami Swing Assembly Instructions

Requires 2 person assembly.

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



Notched holes face inwards



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

Requires 2 person assembly.

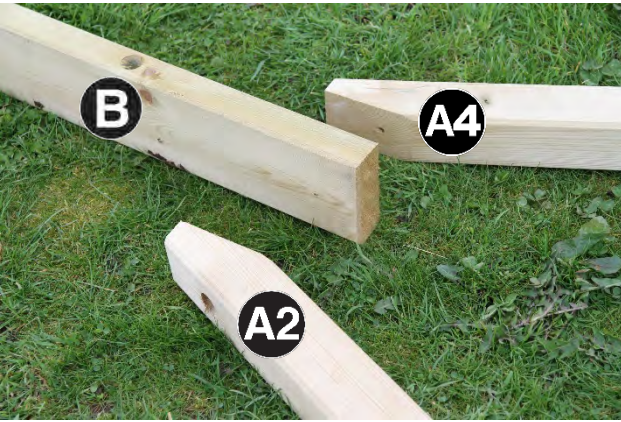
Tools required: Corded / Cordless Drill, Pozi-drive Bit / Screwdriver, Socket Set, Hammer. 3mm Drill Bit, required in order for you to drill all screw holes before construction.

1. Position 1no Front Leg A1 and Back Right Leg A3 either side of Beam B (Fig.1a), align bolt holes and attach using 1no 140mm Bolt, washer & nut (Fig.1b). Do not fully tighten at this stage. Repeat procedure for the remaining Front Leg A2 and Back Leg A4 at the other end of Beam B.
2. Position Horizontal Short Brace C (Fig.2a) and Horizontal Long Brace D (Fig.2b) onto Legs, align bolt holes and insert 8no 100mm Bolts – 4no per horizontal brace. Repeat procedure for the remaining braces and Legs.
3. Turn over the Legs/Beam Assembly (Fig.3a), attach washers and nuts and fully tighten (Fig.3b).
4. Attach Diagonal Brace E to Beam B using 2no 90mm Bolts, washers & nuts and fully tighten (Fig.4a). Raise Leg Assembly, align Diagonal Brace E & Horizontal Short Brace C bolt holes and fix in position using 1no 80mm Bolt, washer & nut (Fig.4b). Fully tighten all nuts at this stage. Repeat procedure with the remaining Diagonal Brace E at the other end of Beam B (Fig.4c).
5. Insert 2no 150mm Eye Bolts into the Beam B (Fig.5) and secure using washers and nuts.
6. Locate half lap joints of Seat Back F into half lap joints of Seat G and fix in position using 6no 45mm Bolts, washers & nuts – 2no per joint (Fig.6b)
7. Locate the Armrest Support H dowels into the Armrest J2 holes (Fig.7a) and fix in position using 1no 60mm Screw (Fig.7b). Repeat procedure for the remaining Armrest Support H and Armrest J1.
8. Attach Armrest Assembly to Seat Assembly using 2no 115mm Eye Bolts as shown in Figs 8a & 8b. Repeat procedure for the remaining Arm Assembly.
9. Hook 1no Short Chain & 1no Long Chain onto Large Karabiner ensuring Short Chain is at the back (Fig.9a). Repeat procedure for remaining chains. Attach Short Chain to the back of the Seat Assembly (Fig.9b) and Long Chain to the front of the Seat Assembly (Fig.9c) using 2no Small Karabiners. Repeat procedure for remaining Chains.
10. Locate Shelves K onto Long Braces D (Fig.10).
11. Position Slats Support M with bolt hole (circled) rearmost. Align with bolt hole in Back Leg A3 and fix using 1no 110mm bolt. (Figs. 11a & 11b) Repeat procedure to attach remaining Slat Support M to Back Leg A4.  
Ensure both Slats Supports M are inclined equally and fix into Front Legs A1 & A2 using 2no 100mm screws (1no per leg). (Fig. 11c)
12. Equally space Canopy Slats L onto Slats Supports M, ensure equal overhang at both ends and fix first and last slats using 4no 40mm screws (2no per slat, 1no per end) and all intermediate slats using 60mm screws. (Figs. 12a, 12b & 12c)
13. Insert (rotate and flex simultaneously) Centre Batten N and once fully central attach to slats using 16no 30mm Screws, (1no per canopy slat). (Figs. 13a, 13b & 13c).

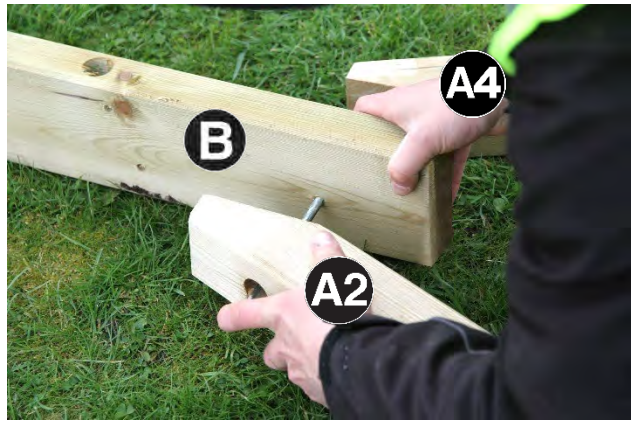
**Miami Swing is now complete.**



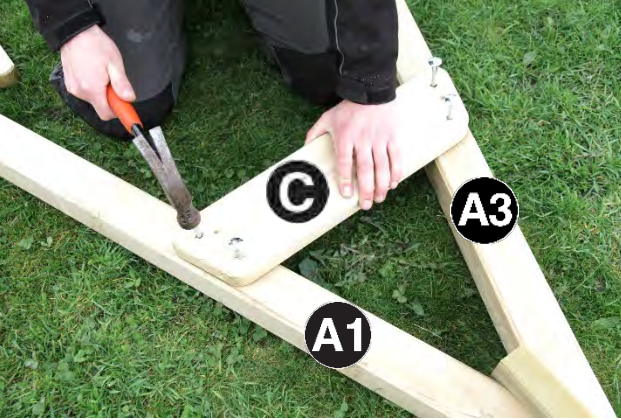
1a



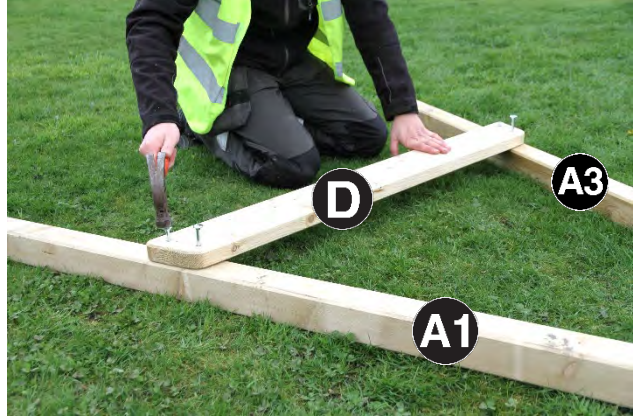
1b



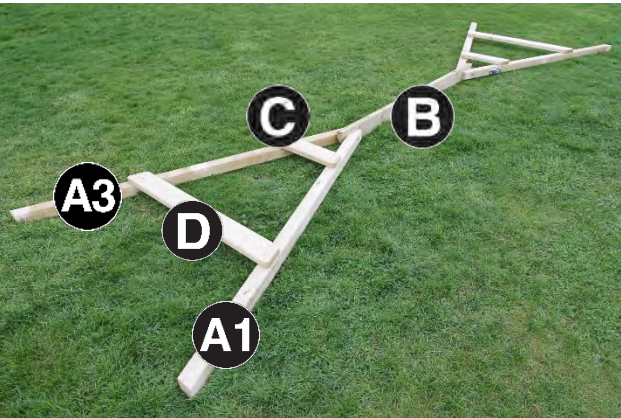
2a



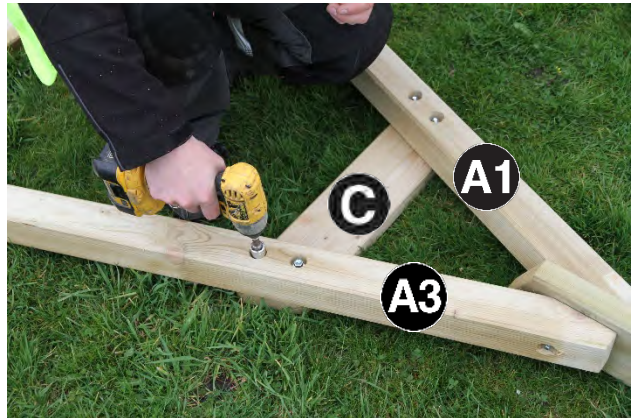
2b



3a



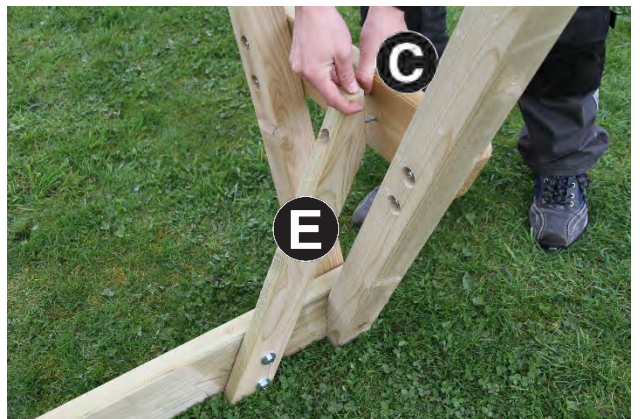
3b



4a

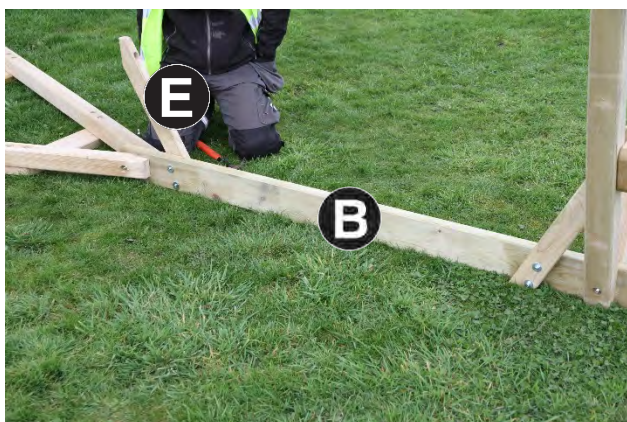


4b





4c



5



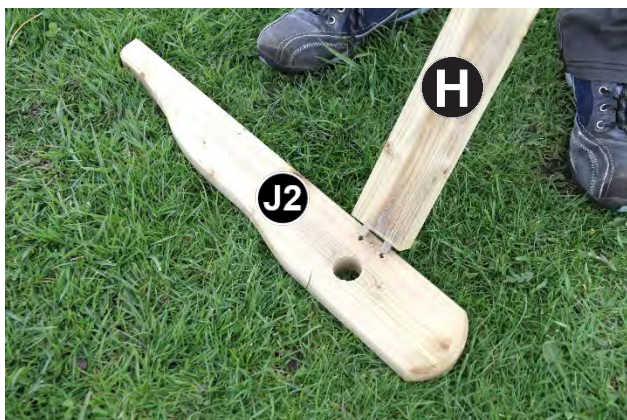
6a



6b



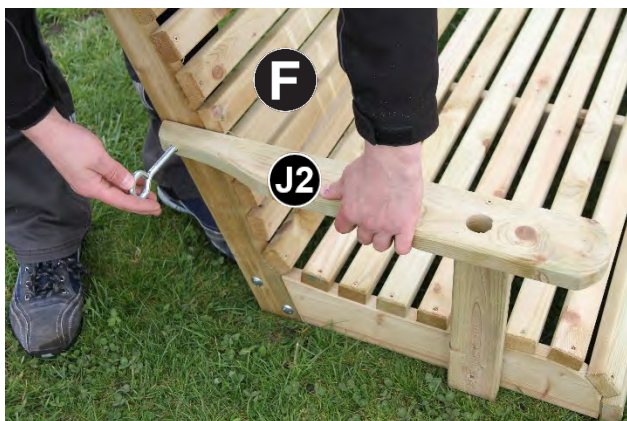
7a



7b



8a



8b

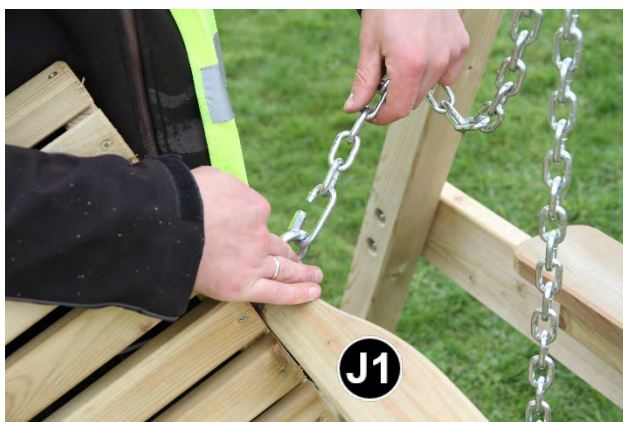




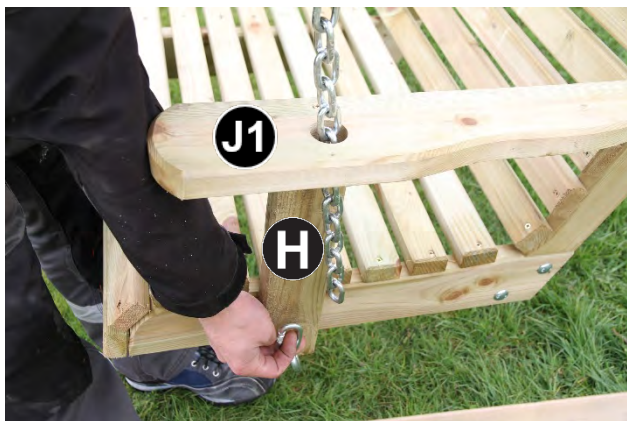
9a



9b



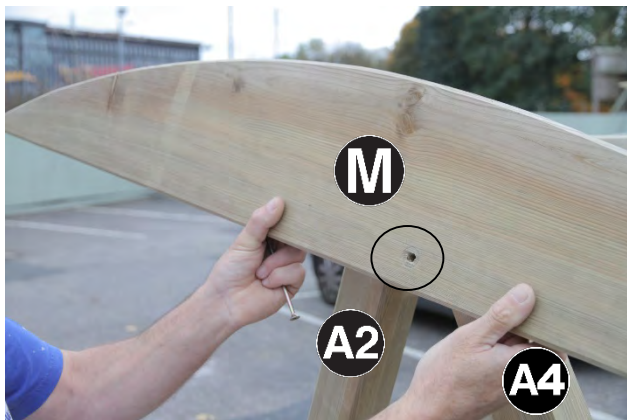
9c



10



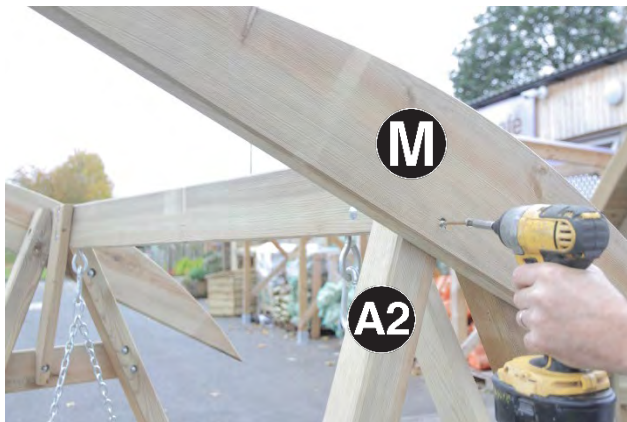
11a



11b



11c



12a

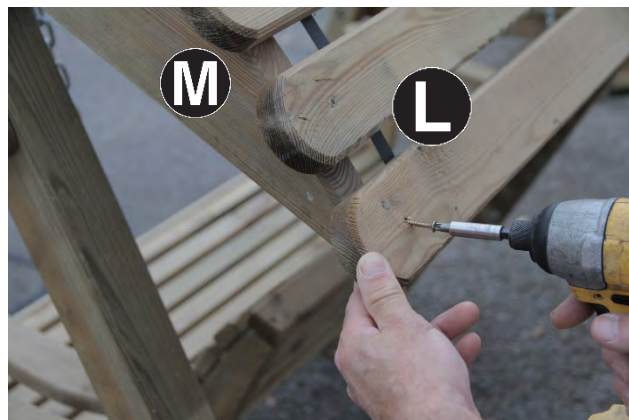




12b



12c



13a



13b



13c

