

This Manual is suitable for the following products:

A Frame Swing

Thank you for purchasing a Duckpaddle Swing. Please follow the instructions below and should you have any queries please do not hesitate to call us on 01782 394587.

Components

X2 A Frame Sides X1 Crossbar X1 Cradle X4 Cross Support Beams

Fixings

X4 Hex Bolts 150mm X2 120mm Brass hooks for the roof bar with washers and wing nuts x8 80mm Screws

Cradle Fixings

- 2 x 140mm brass hooks (inserted into back holes of swing cradle)
- 2 x 80mm brass hooks (inserted into front holes of swing cradle)
- 4 x washers
- 4 x wing nuts
- 2 x chain

Tools Required

Power Driver with bit holder (Drill bit supplied for the Hex Bolts)

It is recommended that construction is completed with 2 people as this product needs to be aligned and lifted.

Step 1

Arrange side panel and cross bar as shown in the picture and using the Power Driver with the supplied Drill Bit, insert the x2 hex bolts in the predrilled holes. (Please note the photos refer to nails but we have recently replaced these with the Hex bolts).





Step 2

Raise the bar until horizontal and sit the cross bar on top of the other side panel. Just like the other side, place x2 hex bolts in the pre drilled holes.





Step 3

Place the x16 screws into the predrilled holes on the cross supports. There are two larger cross supports, these attach to the back and the smaller ones on the front as shown below. Before you screw these home, make sure the swing looks square and not leaning.



Step 4

Put the brass hooks through the hole in the crossbar and secure tight

Then hang the chain onto the hook with the short side of the chain at the back.

Attach the chain to the hooks on the cradle, this is a personal choice to how high you require the seat, we usually start on five links on the front and four on the back. Once adjusted tighten the four wing nuts.





Enjoy your new swing.