

Model 30 Swift nest box flatpack assembly instructions

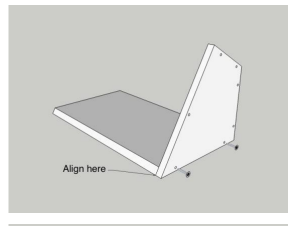
The flat pack has the following pieces:

- 2 uPVC ends
- 1 uPVC back
- 1 uPVC front, with entrance hole
- 1 uPVC floor with nest form
- 1 roof comprising a sheet of plywood screwed to a sheet of uPVC 14 x 25mm screws

Although a suitable workbench, clamps and power screwdriver might make assembly easier, it can also be assembled on a kitchen table with an ordinary crosshead screwdriver. It may be easier with 2 people, 1 holding the pieces in place, the other putting the screws in. Alternatively, a small amount of superglue can be used to hold the pieces together before inserting the screws.

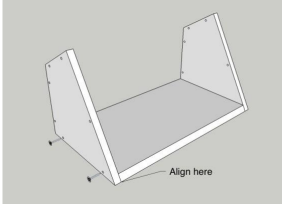
Step 1

Place the back on a flat surface, bevel facing up, and then position 1 end so that the top edge of the back aligns perfectly with the appropriate corner of the end. Insert 2 screws



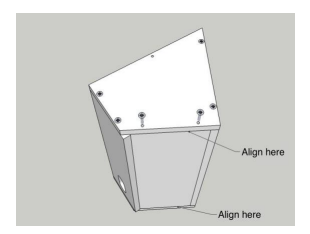
Step 2

Same with the other end.



Step 3

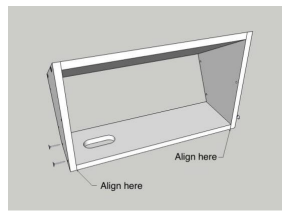
Put the floor into the box, stand the assembly on end, making sure that the floor is as flush as possible with the edges of the ends. Insert 2 screws, then turn it over and do the same at the other end.





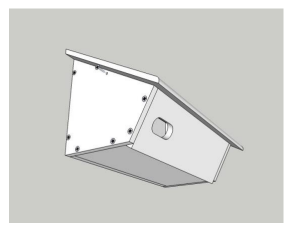
Step 4

Place the front into and position the 4 pieces assembled so far so that the top of the front aligns with the appropriate corners of the ends. Insert 2 screws in both ends.



Step 5

The roof can be secured in place by inserting 2 screws into each end. It should snugly



For installation, remove the roof, drill 2 holes in the back, screw securely to wall, and then replace the roof.

Swifts prefer nest boxes placed at least 4 metres high. Lower elevations, and obstructions in front of the box may reduce success rates.

With its uPVC double-thickness roof, the Model 30 is designed to resist both rain and sun, so it can be placed on south-facing walls.

Playing attraction calls near the nest box increases the chances of success. For details of this and other information on swifts visit www.actionforswifts.blogspot.co.uk

For queries, sales and advice, email actionforswifts@gmail.com

Website: www.actionforswifts.com