



## ASSEMBLING A GENESIS FLAT PACK OWL BOX

Thank you for purchasing a Genesis flat pack Barn Owl Box, now let us assemble:

### Step 1:

Unpack the parts. You should have the following:

- Two sides that slope from large to small a left and a right hand side
- Rear panel
- Front Panel with entrance hole
- Base board with 9 holes drilled in it – use the course side inside the box
- 2 Aluminium brackets for fledging tray
- Fledging tray
- Roof panel
- Bag of bolts and washers consisting of:
  - 14 x 4 mm x 15 mm Stainless steel hex bolts
  - 4 x 4 mm x 25 mm Stainless steel hex bolts
  - 18 x 4 mm Nylock nuts ( use a 7 mm spanner or socket)
  - 18 x 4 mm stainless steel washers
  - 2 x self-drilling Tec Screws for fastening roof in place

### Step 2:

- Use a washer anywhere a bolt touches the body of the box. Bolt to aluminium no washer needed.
- Select the left side panel
- Select rear panel and join to left side panel with all 3 bolts, washers and nuts.
- Select base panel and slide into above two panels, base is not fastened with bolts.
- Select right side panel and bolt onto rear panel, make sure base is in correct place.
- Select front panel, put in place, make sure base is in correctly on all 4 panels, now bolt both sides of front panel.
- Box is now together.

**NEVER, EVER, LIFT THE BOX ANYWHERE ELSE THAN ON THE TWO FASTENING PLATES FOR THE ROOF (ON THE SIDES). YOU WILL BREAK THE FLEDGING TRAY OUT OF THE BOX AND SIMILARLY THE AREA ABOVE THE HOLE IF YOU LIFT IN THOSE AREAS.**

### Step 3:

- Set the tray brackets in place and bolt securely
- Place tray in place and bolt to brackets.

Now set the Owl Box in place in a barn or tree. Our Installation diagrams should be of help here.

Need help? Call Stephan on +353 86 108 7266