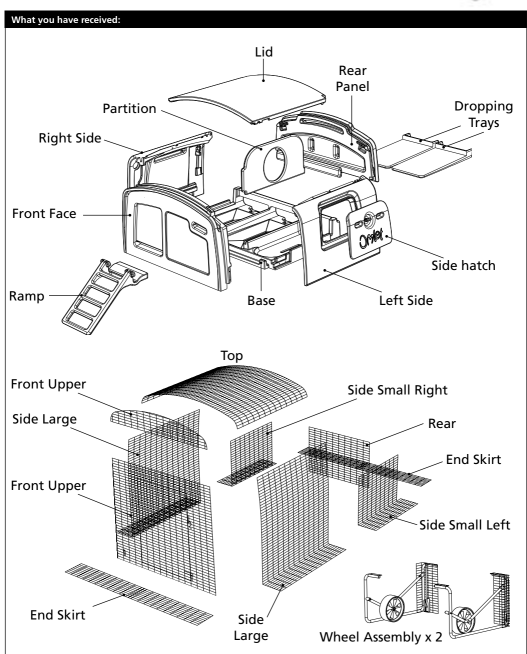
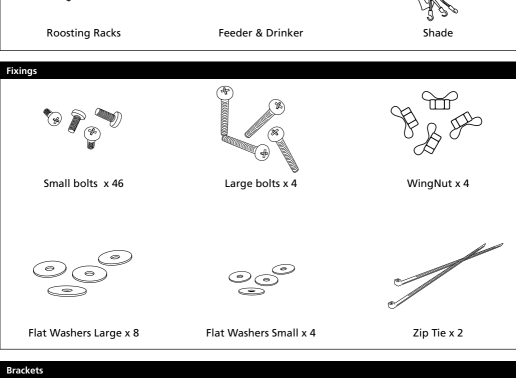
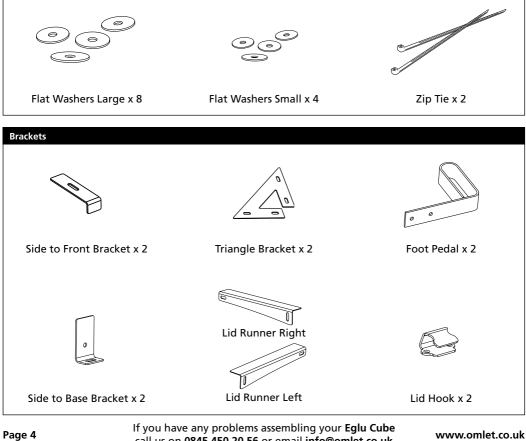
# **Eglu Cube Instruction Manual**





# Accessories **Roosting Racks** Feeder & Drinker Fixings









P-Clip x 4



Run Clips > 80

#### Other things you might need



Around 2 hours to assemble your Eglu Cube



Pozi #2 Screwdriver



A friend with a cordless screwdriver could also come in handy

#### Extension parts (If you have a Run Extension you will also have these parts)



Run Panel Side Large x2



Run Panel Run Panel Top x1 Skirt Plate x2



Run Frame Middle x1



Run Frame Leg x2

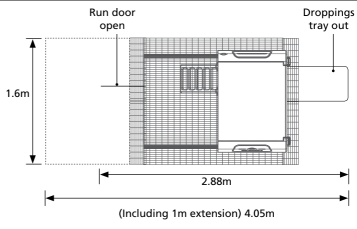


Fastener Pack x1

# **Assembling Your Eglu Cube**

## Step 1 - Find a suitable surface and location in your garden

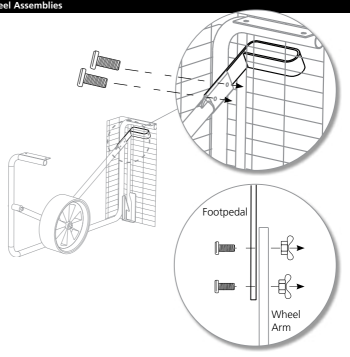
Make sure you assemble the Eglu Cube on a spot that is reasonably even and flat. The diagram shows the Eglu Cube dimensions only. Make sure you leave enough space behind the Eglu Cube to allow the dropping tray to be removed, enough room infront to open the run door and enough room on the side to pull the door front door handle out.



#### Step 2 - Attach the Footpedals to Wheel Assemblies

Take a Footpedal and line it up with a wheel assembly arm by threading it through the slot in the mesh panel with the pedal pointing inwards.

Bolt the footpedal to the wheel assembly by threading one of the Small Bolts through the pedal arm, the wheel assembly arm and finally a nut on the end. Do this through both holes, then tighten the nuts.

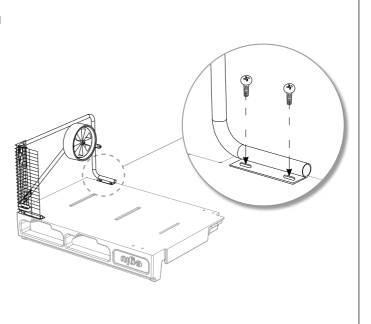


#### Step 3 - Attaching Wheel Assemblies to Base

Place the base upside down on the ground. Loosely bolt the wheel assemblies to it using 2 Small Bolts on one end of the frame.

You can now pull the other end of the frame to line up with its base holes and bolt it on using 2 Small Bolts

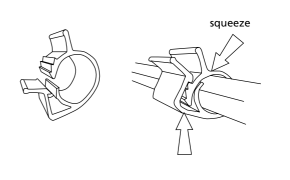
Tighten all 4 Small Bolts.



#### How do I use the Run Clips?

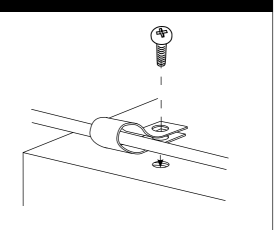
To join two run panels together, you need to use the Clips supplied. Simply spread the arms and place around the two wires to be joined. Squeeze the clip and it will close up and join the wires as shown in the diagram.

If you wish to undo a clip, spread the 'arms' apart. You may find it easier to use a coin or knife to spread the arms.



#### How do I use a P-clip?

To join a run panel to the base you need to use a P-clip. Simply slide the Clip over a wire of the Run panel and using a Small Bolt, bolt the clip to the Base.

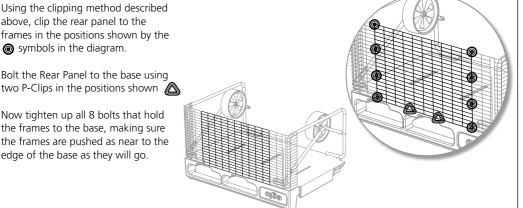


#### Step 4 - Clip the Rear Panel to the Wheel Assemblies

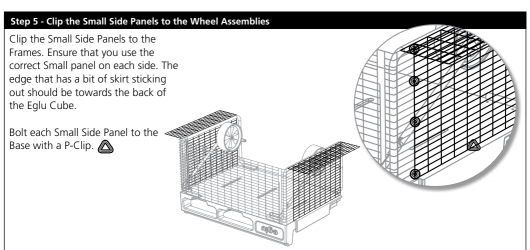
Using the clipping method described above, clip the rear panel to the frames in the positions shown by the **(a)** symbols in the diagram.

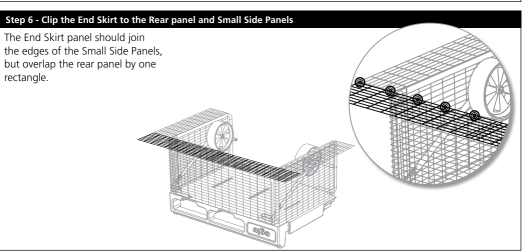
Bolt the Rear Panel to the base using

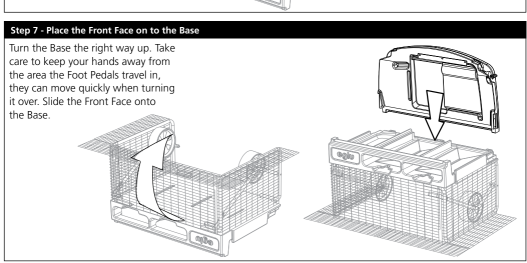
Now tighten up all 8 bolts that hold the frames to the base, making sure the frames are pushed as near to the edge of the base as they will go.

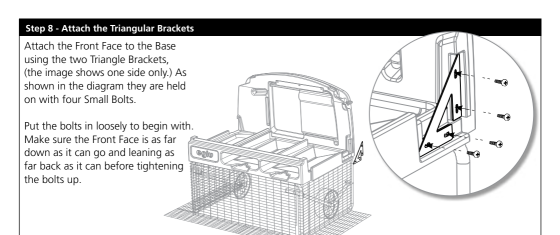


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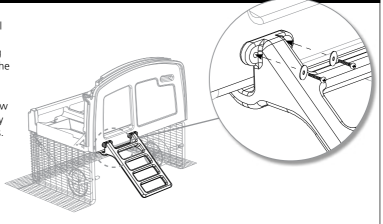


#### Step 9 - Attach the Ladder

The Ladder attaches with the four Long Bolts and four Small Flat Washers supplied. (The image shows two of the fixing points, the other two are on the other side.)

To line up the Ladder first screw the outer Large Bolts in loosely then add the inner Large Bolts. Only tighten the bolts once all four are in position.

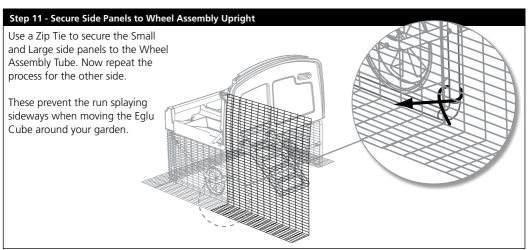
Step 10 - Attach the Large Side Panels

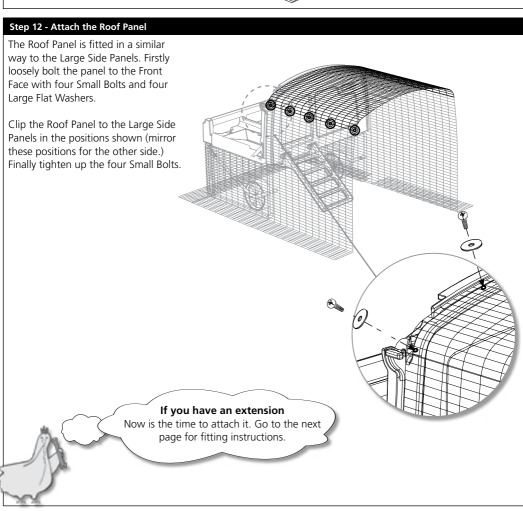


# First bolt the panel loosely to the Front Face using two Small Bolts and two Large Flat Washers. (The top bolt goes through the second mesh hole down as shown.) Clip the Large Side Panel to the Small Side Panel. This will be easier if you raise this side of the Eglu Cube using the wheel. Lower the Eglu Cube back down and then tighten the bolts. The image shows the Right

The image shows the Right Large Side Panel only. Now repeat the process for the other side.

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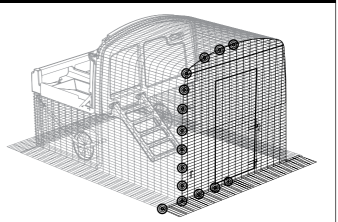


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#### Step 13 - Attach the End of the Run and Skirt Panel

Firstly clip the Skirt Panel to the bottom of the Lower Front panel. Clip it on such that it underlaps the panel by one rectangle and the largest part of the Skirt Panel sticks out on the side that the door opens.

You can now clip this whole assembly to the end of the run. Start by lining up and clipping the bottom of each side and work your way up to avoid any misalignment.





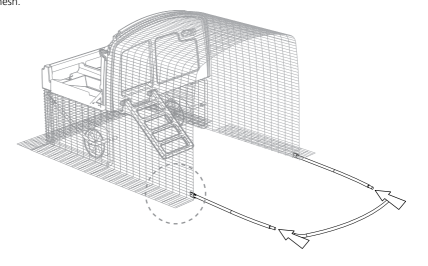
# Special Steps - How to attach an Extension If you do not have an extension go to step 12

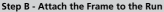
#### Step A - Connect the Run Frame together

Lay the Frame sections on the ground infront of the Eglu Cube. The curved section of the Frame simply slides onto the two side pieces.

Line up the frame with the run making sure that the flat sides of the tube ends are against the inside of the run.

Also ensure that the hole in the tube is half way along the first recatangle in the mesh.



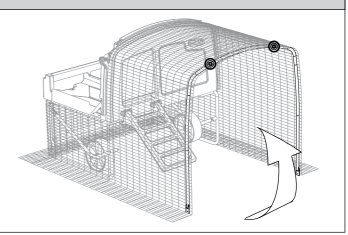


Attach both ends of the frame loosely to the run using the following: Small Bolt, Large Washer and Wingnut.

#### Step C - Swing the Frame into position

Swing the Frame into a vertical position. Secure the Frame in place using two zip ties in the positions shown by a

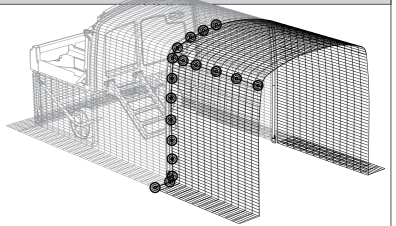
To ensure the frame does not change position ensure the wingnuts are nice and tight.



#### Step D - Attach Extension Panels

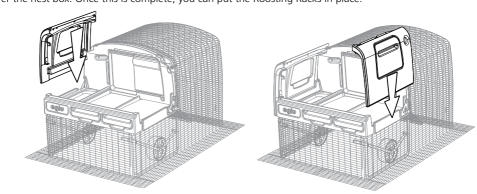
You can now clip the Large Side Panels and Roof Panel sections of your extension, putting the clips in the positions shown.

Go to Step 13



#### Step 14 - Place the Side Panels on the Base

Place the Side Panels over the tabs on the Base. Note: The Side with the Side Hatch must go on the lefthand side - over the nest box. Once this is complete, you can put the Roosting Racks in place.



#### Step 15 - Bolt the Side Panels to Base and Front Face

The Side Panels are attached using two Brackets and Short Bolts.

#### **Top Front Bracket**

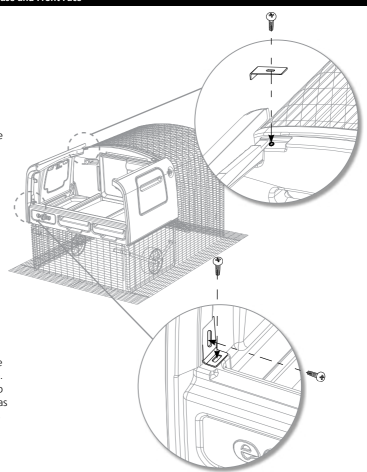
Make sure that the side panel is pushed as far down onto the Base as possible before bolting it on. Using the Side to Front Bracket bolt the Side Panel to the Front Face.

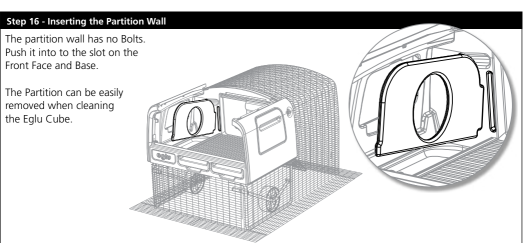
#### **Bottom Back Bracket**

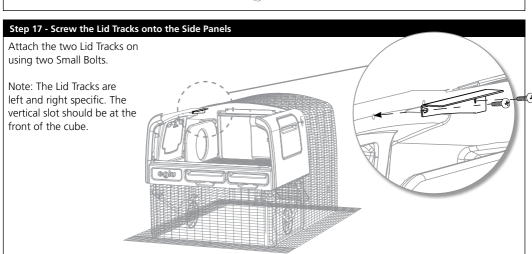
Firstly loosley bolt the Side to Base Bracket to the Side Panel through the slot on the long arm of the bracket.

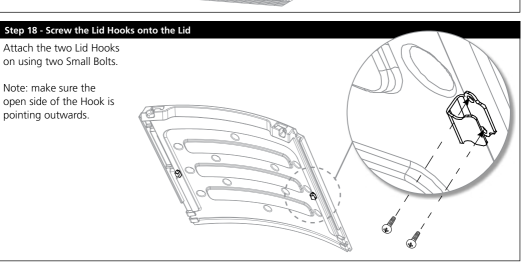
Finally bolt the Bracket, holding the Side Panel to the Base. You will need to hold the Side Panel in place to line the bolt up with the hole.

Next, bolt the Bracket tightly to the Base. You will need to hold the Side Panel in place to line the bolt up with the hole in the Base. Finally tighten the bolt going into the Side Panel, making sure it is as near to the bottom of the slot as possible. To achieve this you will need to push down on the Side Panel whilst tightening the bolt.









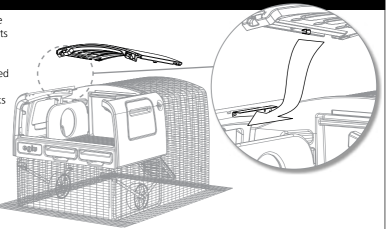
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#### Step 19 - Fitting the Lid

To put the Lid on, lift it to the top of the cube, with the bolts at the back.

Lower the Lid down making sure the Lid Tracks (highlighted in the detailed image), drop down infront of the Lid Hooks (again highlighted in the detailed image), on the side panels.

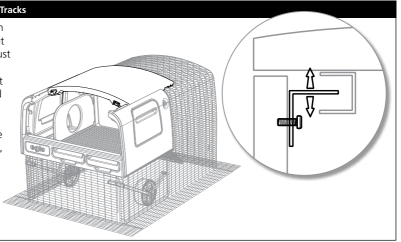
At this point you could slide the lid backwards, but until the back panel is on, leave it in the forward position as in the next image.

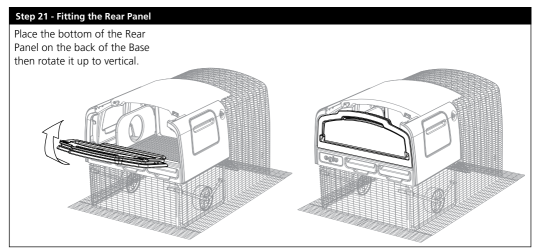


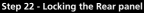
#### Step 20 - Adjusting the Lid Tracks

With the Lid in the position shown - as far forward as it goes you may need to adjust the Lid tracks.

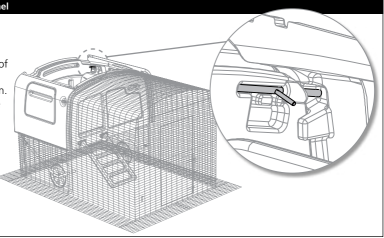
By loosening the Small Bolt nearest the front of the Lid Track you need to make sure the front edge of the Lid Track is half way up the Lid Hook. Once in position, tighten up the bolt.





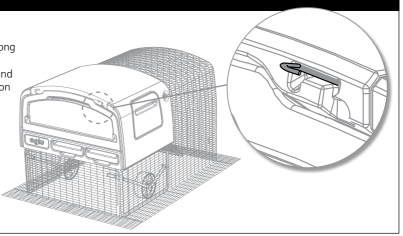


The Rear Panel locks to the side panels with two locking bolts on the inside of the panel. Simply rotate the arm of the bolt, slide the bolt across and rotate the arm back again. Do this on both sides and the Rear Panel will be held in place.



#### Step 23 - Locking the Lid

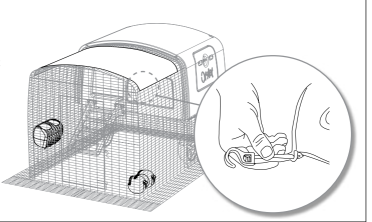
Slide the lid to the rear of the Eglu Cube. It will be slightly stiff as it travels along its metal runners to make sure it is held down nice and securely. The lid is locked on using two bolts identical to the ones holding the Rear Panel.



#### Step 24 - Attach the Accessories

**Shade** - This is held on with four hooks on bungee cords as shown. Hook the corners onto the run making sure that it is held reasonably taut to prevent it flapping in the wind.

Feeder and Drinker - These can be attached to the run using the hooks on the backs. Open the door at the end of the run and reach in hanging them on the side walls of the run. The drinker should be placed such that the chickens have to reach up to drink from the nipples.



## **Guide to Using Your Eglu Cube**

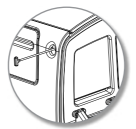
#### How to use the Front Door



When the door is open the door handle will be horizontal



Close the door by pulling the handle out



Twist the handle clockwise by 90 degrees



Push the handle back into the Ealu Cube. To open the door simply follow these steps in reverse

#### How to close the Eggport



Don't forget to put the eggport back on after collecting your eggs



To put the eggport on, align the bottom edge on the side panel



Push the top edge into place



Now twist the handle 90degrees clockwise until you feel it stop

#### How to engage the Wheels



Press down on a footpedal with your foot until the pedal clicks into position at the bottom of its travel



inches off the ground

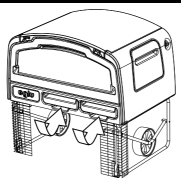


Repeat this with the other footpedal Once moved, you can dis-engage the to lift the Eglu Cube and run several wheels by pressing down and across with your foot allowing the Eglu Cube back down to the ground

#### How to use the droppings trays

Chickens do around 70% of their droppings at night. You can add this to your compost heap or dig into the vegetable patch for prize greens. Do not put directly onto flowers because it's too strong.

We recommend that the droppings trays are emptied every 2 to 3 days and clean the whole Eglu Cube every 2 to 3 weeks. For easy cleaning, line the dropping trays with newspaper.



Release the clip underneath each tray by pressing up on the underside of each tray. Ensure the clip engages when putting the trays back.

### Do's and Don'ts

**Do** collect and enjoy your eggs everyday.

**Do** Take extra care when using the lawn mower around the foot plate of the run.

**Do** make sure your hens have enough food and water.

**Do** let your chickens out of the Eglu Cube everyday. If you are away, then leave the Eglu Cube door open so that the chickens can get out into the run in the morning.

**Don't** sit or climb on the run.

**Don't** let children climb inside the run or Eglu Cube unsupervised by adults.

**Don't** leave the door of the run open while your chickens roost.

**Don't** keep the Eqlu Cube on uneven ground as this will make the run less secure.

**Don't** use bleach, solvents or strong detergent to clean the Eglu Cube.

**Don't** use abrasive cleaners or abrasive scouring pads to clean the Eglu Cube.

**Don't** keep the Eglu Cube near sources of ignition, such as a bonfire or barbecue.

**Don't** use the Eglu Cube for anything other than housing pets.

**Don't** keep more than 4 heavy breeds or 6 medium sized breeds (like the Gingernut Ranger and Miss Pepperpot) in the Eglu Cube with the standard 2m run.

**Don't** keep more than 6 heavy breeds or 10 medium sized breeds (like the Gingernut Ranger and Miss Pepperpot) in the Eglu Cube with the standard 2m run and a 1m extension.

For further information go to www.omlet.co.uk or you can email enquiries to info@omlet.co.uk or call us on 0845 450 20 56

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