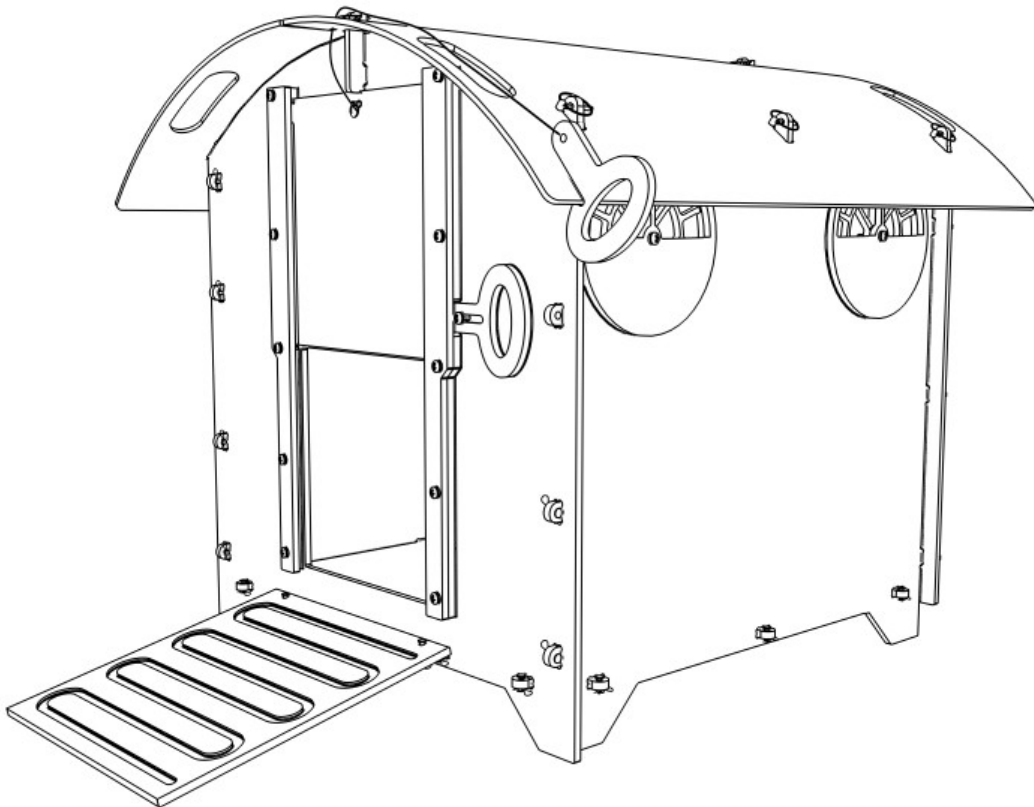




HOW TO ASSEMBLE, USE AND CARE FOR YOUR DUCK HOUSE (Small)



RECYCLED & RECYCLABLE

Products from green frog designs are made, wherever possible, from materials that are recycled. Where this is not practical, we always try to use materials that are suitable for recycling.

Our plastic is made from recycled waste plastic, predominantly plastic wrapping and carrier bags. By choosing our products, rather than those made from virgin plastic, you are helping to restrict the amount of new plastic being made. We recycle all our waste plastic and, of course, our products themselves can be recycled (if they ever wear out!!).

The recycled plastic we use is incredibly tough, but is as easily worked as wood. There is no need for preservative treatment with insecticides or fungicides, and structures won't splinter or crack, so they retain their structural integrity well. The plastic is resistant to UV light, so it retains its colour well, and is pretty much impervious to atmospheric pollutants and seasonal climatic actions such as freeze-thaw. It insulates quite well, and is also resistant to chewing. These properties mean that it retains its appearance, colour and functionality for much longer than timber.

The sheets of recycled plastic have a very uniform thickness, and so are ideally suited to our high-technology manufacturing process, which uses computer-controlled machines to cut shapes to accuracies better than 0.1mm.

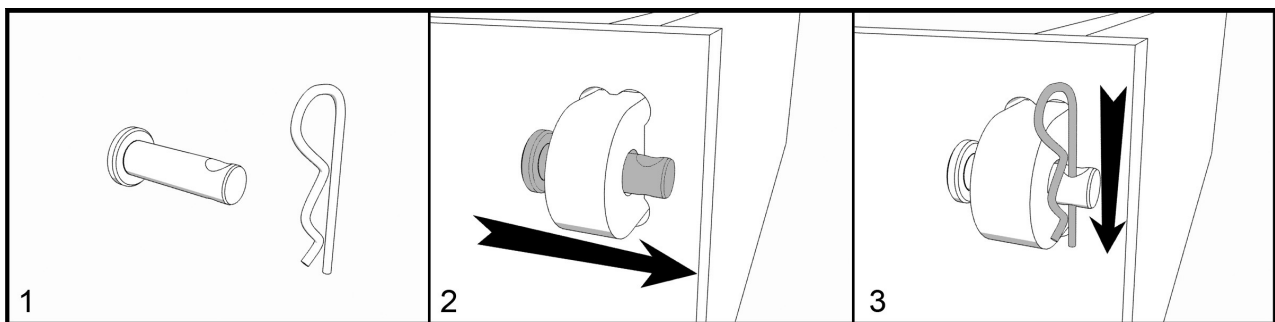
We also use some metal components to fix parts together. The metals used are either stainless steel or other rust-resistant alloy, so they have a very long lifetime. They are also suitable for recycling.

Our packaging and literature is all made from recycled materials wherever possible. For example, assembly instructions are printed on recycled paper, and we use recycled plastic bubble-wrap in our packaging. Even our business cards are made from 80% recycled card.

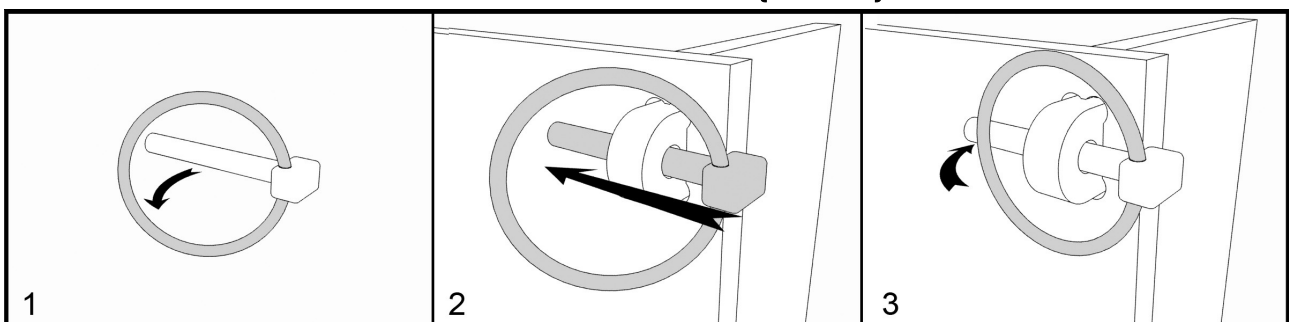
In other words: **Fun, functional products that don't cost the Earth!**



HOW TO FIT A CLEVIS PIN (IF USED)




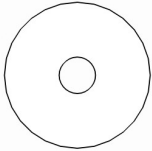
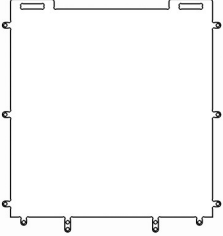


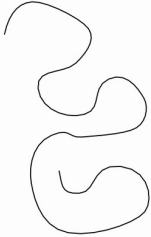
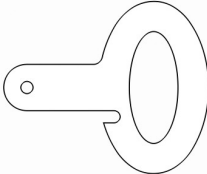
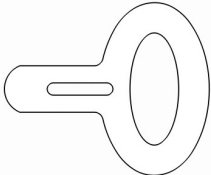





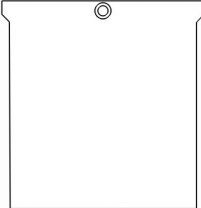
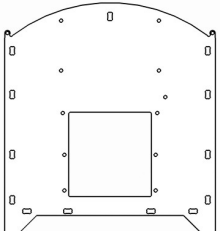


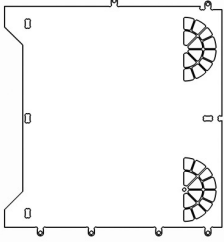
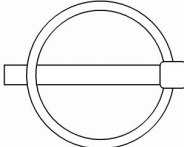

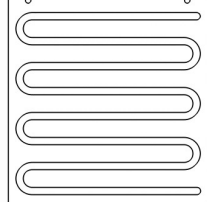
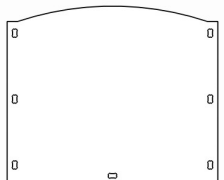
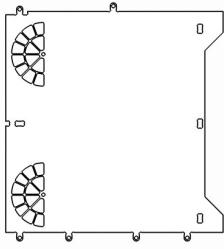


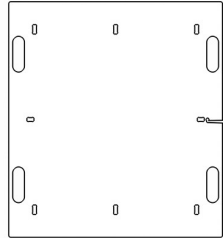
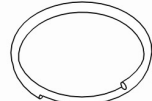

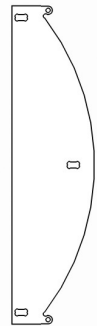
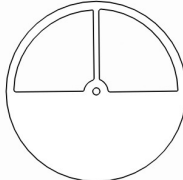
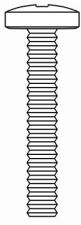
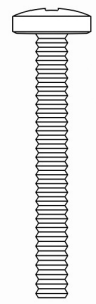
HOW TO FIT A LINCH PIN (IF USED)



Linch Pins are designed to spring closed, so watch your fingers!

PARTS (Not to scale)

				
1x Short Clevis Pin	2x Long Clevis Pin			
				
26x Medium Clevis Pin	28x R-Clip	1x Rear Door Handle	4x 25mm Washer	1x Base
				
1x Door Cord	1x Door Handle	2x Door Lock	1x Large Door Retainer 01	1x Large Door Retainer 02
				
1x Small Door Retainer 01	1x Small Door Retainer 02	1x Small Door Retainer 03	1x Door	1x Front Wall

				
1x Left Wall	10x Linch Pin	14x Nylock Nut	1x Ramp	1x Rear Door
				
1x Right Wall	2x Roof Clip	1x Roof Support	1x Roof	1x Split Ring
				
14x Standard Washer	1x Upper Back Wall	3x Vent	4x 30mm Screw	10x 40mm Screw

If any parts are missing, please email sales@greenfrogdesigns.co.uk
Please state the part number, quantity missing, your phone number and your full postal address.

DIMENSIONS

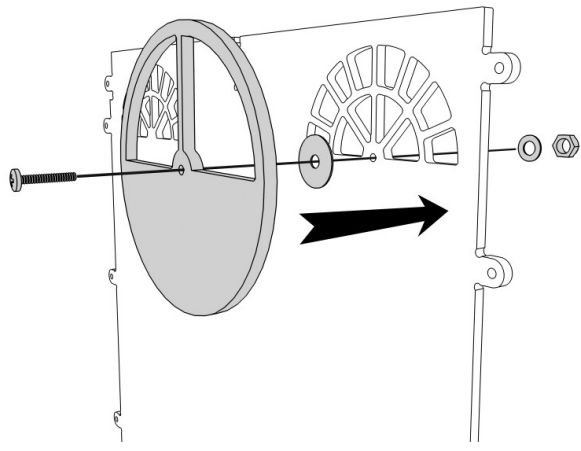
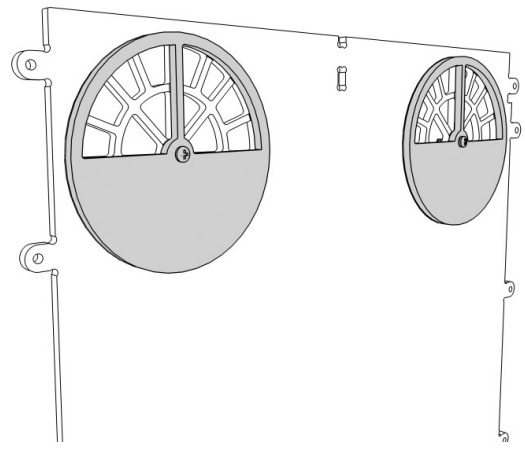
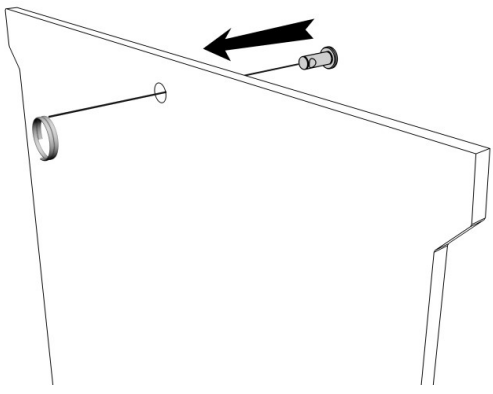
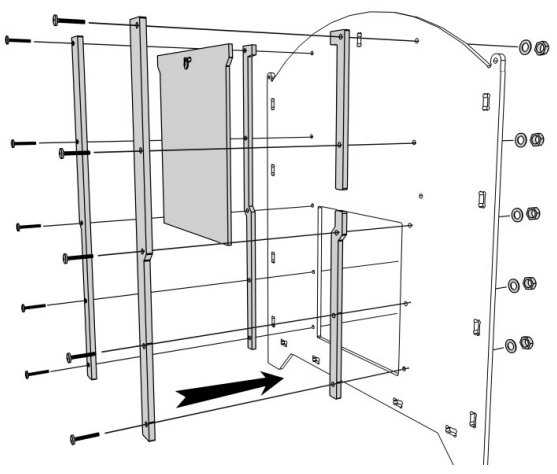
Overall Dimensions: 81(w) x 73(h) x 81(d) cm (Excl. Ramp)

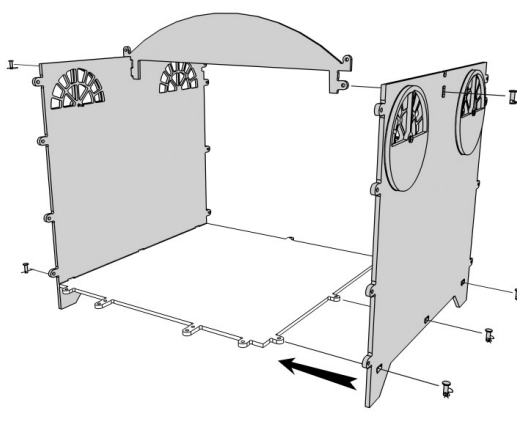
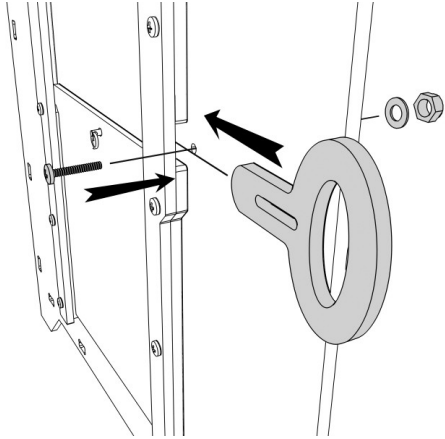
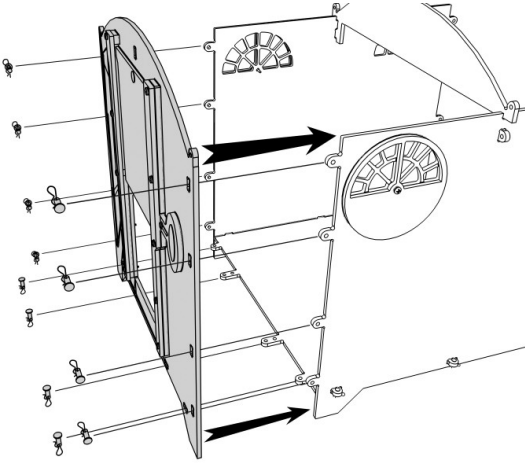
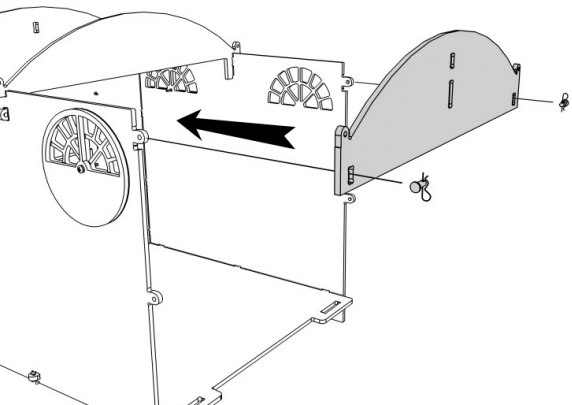
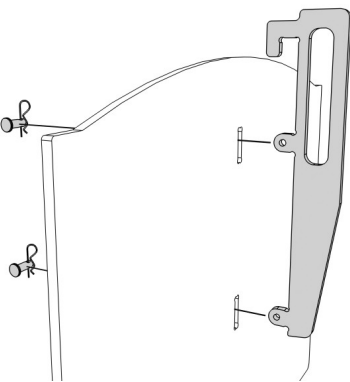
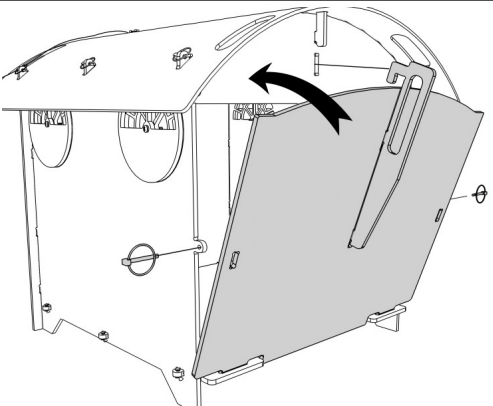
TOOLS REQUIRED

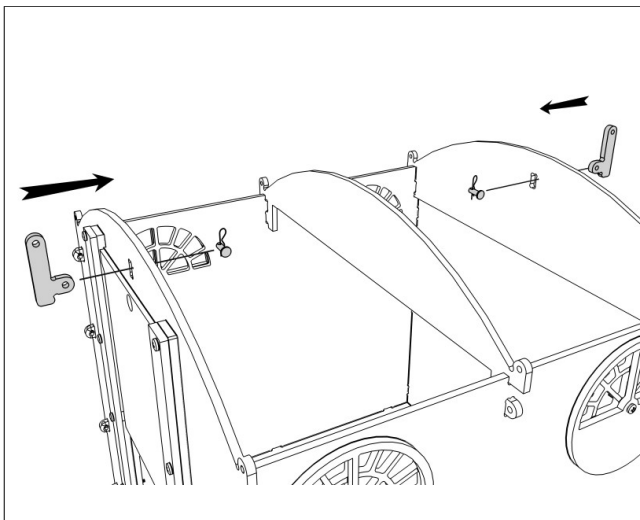
Sharp knife (e.g. Stanley Knife) or Sand Paper

Prior to assembly, check all parts and trim any excess plastic using sand paper or a sharp knife.
(NOTE: Be careful to cut away from yourself.)

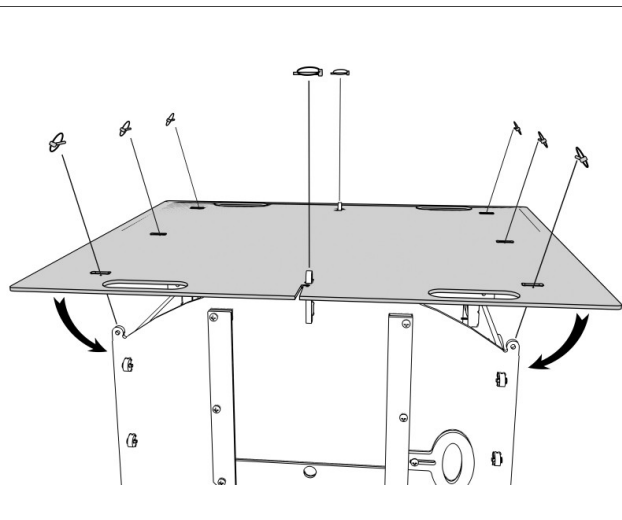
HOW TO ASSEMBLE

	
<p>1 Fit one Vent Cover to the gridded side of the Left Side Wall using an 30mm screw, a standard washer, a 25mm washer and a nylock nut (In the order shown in diagram above). Tighten the nut until the vent can rotate using gentle pressure. It should not spin freely.</p> <p>The second vent does not have a cover, to ensure the chickens have some fresh air at all times.</p>	<p>2 Fit the other two vent covers to the Right Side Wall in the same way.</p>
	
<p>3 Fit The Short Clevis Pin into the hole in the Door from behind, and secure it using the split ring.</p>	<p>4 Fit the Small Door Retainers, Door and Large Door Retainers to the Front Wall (In that order) using 40mm Screws, Standard Washers and Nylock Nuts.</p>

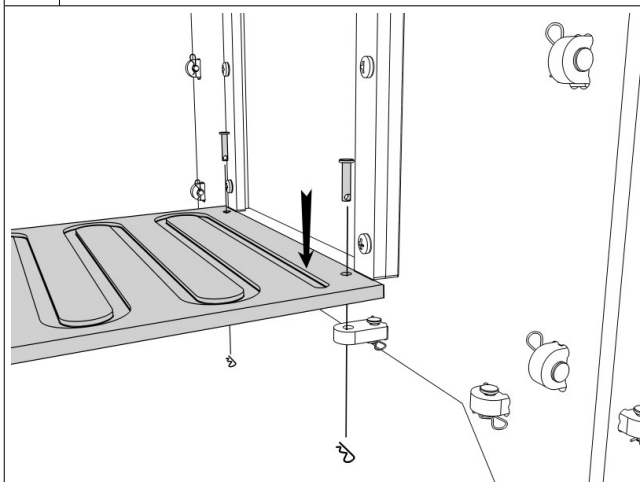
	
<p>5 Fit both Side Walls to the Base using Medium Clevis Pins and R-Clips (Double-hole lugs on base are to the front in diagram). Fit the Roof Support between the two side walls (This will assist in supporting the structure during building). NOTE: The Base may be fitted either way up (smooth side or ribbed side) as required. The smooth side is easier to clean, while the ribbed side provides more grip, which may help with younger birds.</p>	<p>6 Fit the Door Lock to the slot in the Door using a 40mm Screw, a Standard Washer and a Nylock Nut.</p>
	
<p>7 Fit Front Wall (gridded side outermost) to the end of the base with the double-hole lugs using Medium Clevis Pins and R-Clips.</p>	<p>8 Fit the Upper Back Wall using Medium Clevis Pins.</p>
	
<p>9 Fit the Rear Door Handle to the Rear Door using Medium Clevis Pins.</p>	<p>10 Drop the Rear Door into the slots in the Base first, then fit the Handle into the Upper Rear Panel and slide downwards to lock. Finally, secure with two Linch Pins.</p>



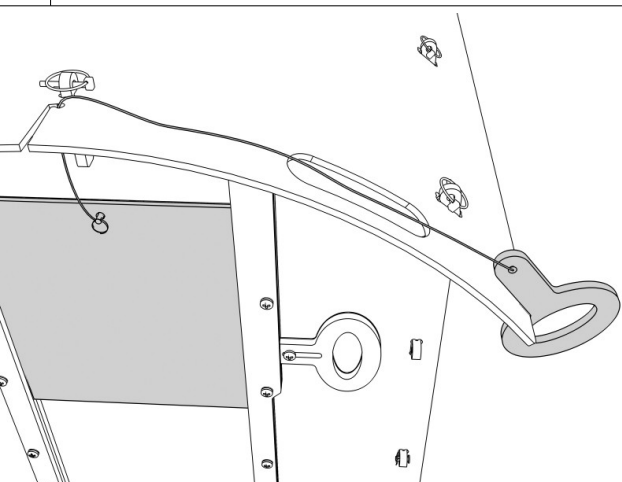
11 Fit **Roof Clips** to **Front Wall** and **Upper Back Wall** using **Medium Clevis Pins** and **R-Clips**.



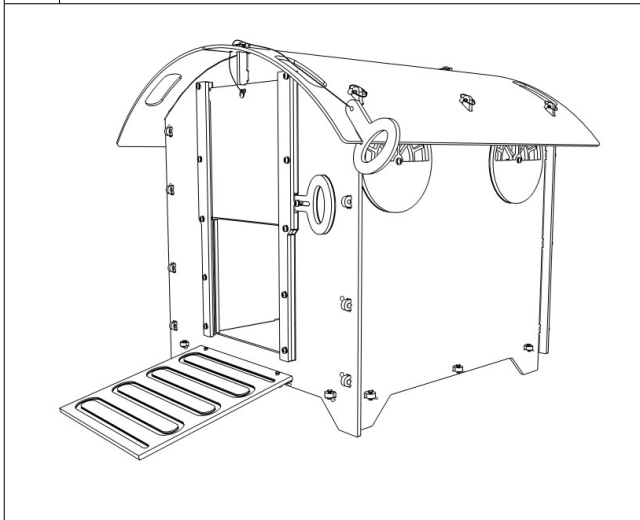
12 Fit the **Roof** using **Linch Pins** (Fix the centre first, then bend it over the remaining lugs).



13 Fit the **Ramp** under the door using **Long Clevis Pins** and **R-Clips**. It will tilt to the ground under its own weight.



14 Tie one end of the **Door Cord** to the **Split Ring** in the **Door** and the other to the small hole in the **Door Handle**. The **Cord** should pass through the **Roof** slot and fit onto the edge (as above). Adjust the length so that, when the door is fully raised, the handle just fits over the edge.



15 You're finished - Have a cup of tea!

DUCK HOUSE INFORMATION

The duck house should be ideally sited in a sheltered area with the front facing away from prevailing winds. Vents should be adjusted to provide adequate ventilation. One vent is designed to always be open.

The rear door can be used for inspection,. For cleaning and replacing of bedding, the entire roof can be removed.

We recommend thorough cleaning every 3 months – a pressure washer is ideal for removal of caked on dirt, but an ordinary hosepipe will do. The plastic is quite easy to clean. Finish by scrubbing with a mild disinfectant and leave to dry.