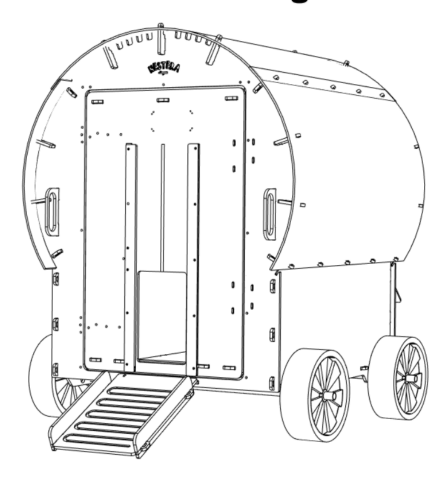


# HOW TO ASSEMBLE, USE AND CARE FOR YOUR Chicken Wagon



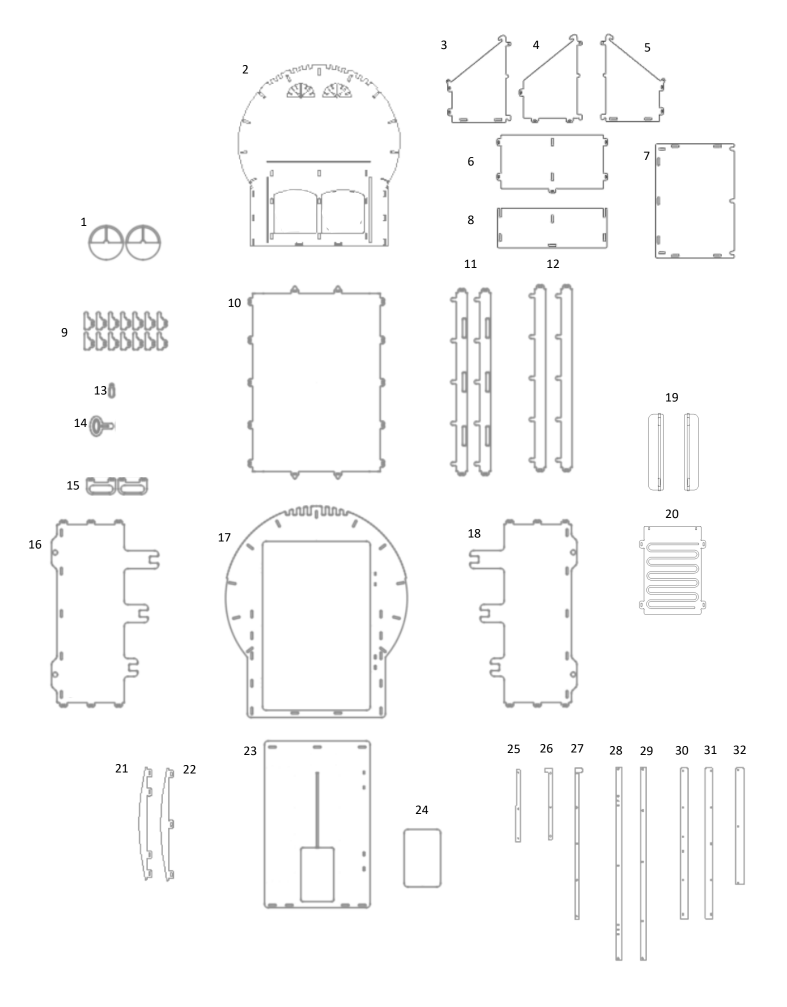
Version 1.1

### **Wagon Components**

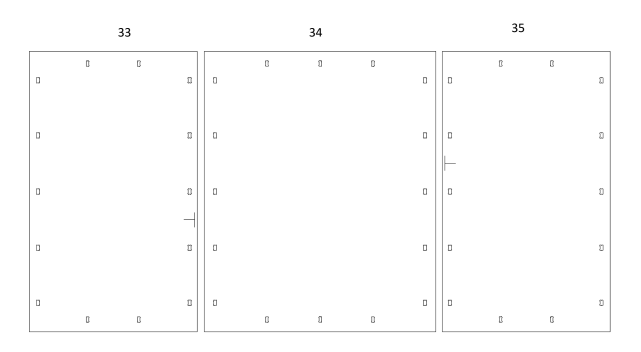
1.	Vent Covers		
2.	Rear Wall	22.	Upper Door Brace
۷.	neur wan	23.	Front Door
3.	Right Nest Box Side Wall	24	Metal Door
4.	Nest Box Divider	24.	Wetai Dooi
_	Laft Neet Day Cide well	25.	Left Small Lower Door Retainer
5.	Left Nest Box Side wall	26.	Left Small Upper Door Retainer
6.	Nest Box Base		
7.	Nest Box Roof	27.	Right Small Door Retainer
		28.	Left Door Retainer
8.	Nest Box Front	29.	Right Door Retainer
9.	Roof Retainers	23.	mgme 2001 Netumer
10.	Base	30.	Left Door Stop
10.	base	31.	Right Door Stop
11.	Lower Roof Supports	22	Unner Deer Sten
12.	Upper Roof Supports	52.	Upper Door Stop
12	December 11	33.	Lower Left Side Roof
13.	Door Handle	34.	Roof
14.	Locking Handle		
15.	Front Handles	35.	Lower Right Side Roof
		36.	Wheels (Qty 4)
16.	Left Side Wall	37	Axles (Qty 2)
17.	Front Wall	<b>37.</b>	, viies (Qt) 2)
18.	Right Side Wall	38.	Perches (Qty 3)
10.	right side wan	39.	Wheel Stop (Qty 2)
19.	Ramp Side Supports	40.	Nest Box Side Brace
20.	Ramp	40.	ivest dux side di de
		41.	Nest Box Front Brace

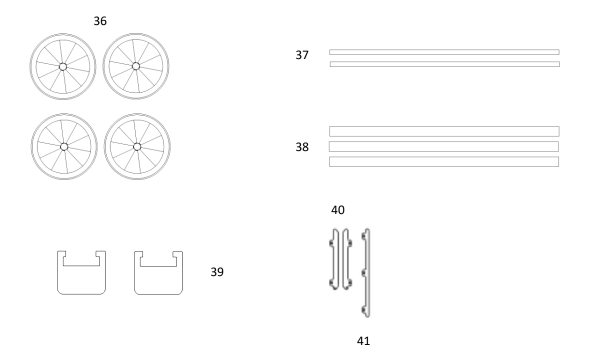
21. Lower Door Brace

### **Wagon Components**



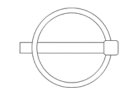
## **Wagon Components**





### Fixing Pack 1

You only need to lift the ring slightly up from the bar. Linch Pins are designed to spring closed, so watch your fingers!





**Qty 49** 



6mm R Clip

Qty 2



Clevis Pin 25mm

Qty 2



Pi Clip

Qty 76



30mm Screw

Qty 32

20mm Screw

Qty 16



25mm Washer

Qty 2



**Standard Washers** 

Qty 55

Nylock Nut

Qty 55



Split Ring

Qty 1

### Fixing Pack 2



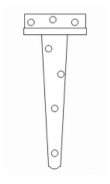
Cable Tie

Qty 1



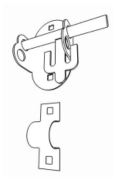
Weather Seal

Qty 1



Hinge

Qty 2



Door Bolt &

Retainer

Qty 2



Wheel Washer

Qty 4



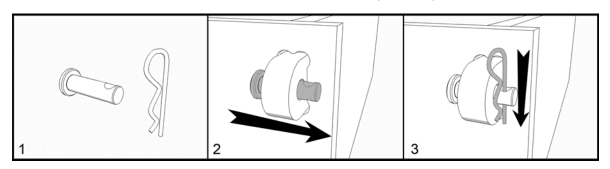
Wheel Spacer

Qty 4

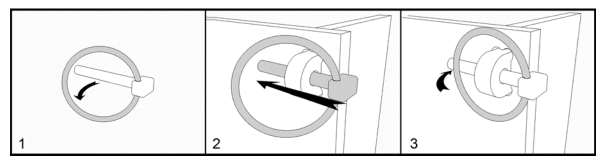
#### **RECYCLED & RECYCLABLE**

Products from Nestera are made from recycled materials, wherever possible. Where this is not practical, we always try to use materials that are suitable for recycling. Our plastic is made from recycled industrial waste plastic. By choosing Nestera 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 (our Pi Clips are made from our own waste) and, of course, our products themselves can be recycled (if they ever wear out!). The recycled plastic we use is quite tough but 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. The plastic is resistant to UV light, so it retains its colour, and is mostly impervious to atmospheric pollutants and seasonal climatic actions, such as freeze—thaw. It insulates well and is resistant to chewing. These properties mean it retains its appearance, colour and functionality for far 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 less than 0.1mm. We use some metal components to fix some parts together. The metals used are either stainless steel or other rust-resistant alloy, so they have a long lifetime and are also suitable for recycling. Our packaging and literature are all made from recycled materials wherever possible.

#### **HOW TO FIT A CLEVIS PIN (IF USED)**

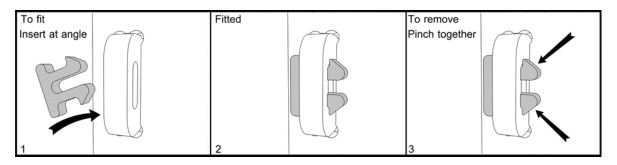


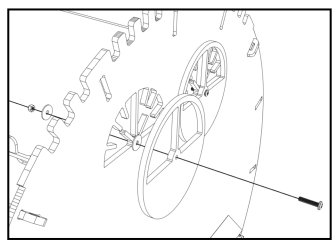
#### **HOW TO FIT A LINCH PIN (IF USED)**



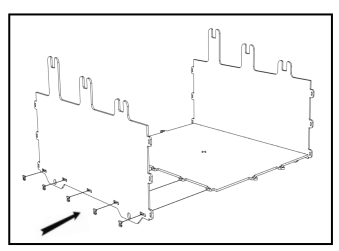
You only need to lift the ring slightly up from the bar. Linch Pins are designed to spring closed, so watch your fingers!

#### **HOW TO FIT AND REMOVE A PI CLIP**

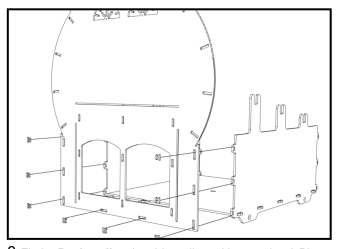




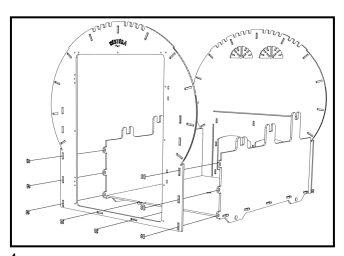
1 Fit the **Vent Covers** to the rear wall using M6 x 30mm Screws, Standard washers, Large washers and Nylock nuts. Tighten the nut until the vent can rotate using gentle pressure. It should not spin freely.



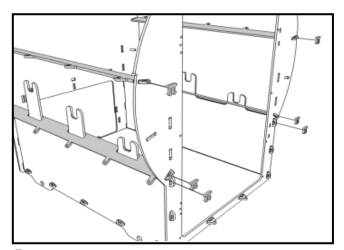
2 Fit the **Left** and **Right side wall** to the base using 10 Pi Clips.



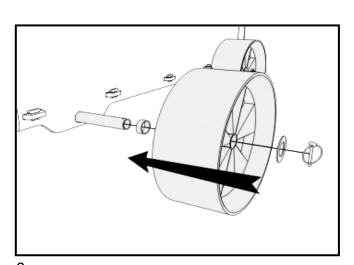
 $\ensuremath{\mathbf{3}}$  Fit the  $\ensuremath{\mathbf{Back}}$  wall to the side walls and base using 8 Pi Clips .



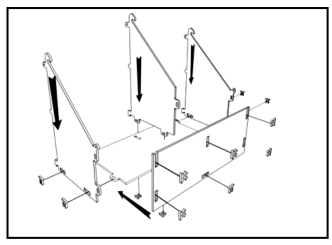
4 Fit the **Front wall** to the side walls and base using 8 Pi Clips.



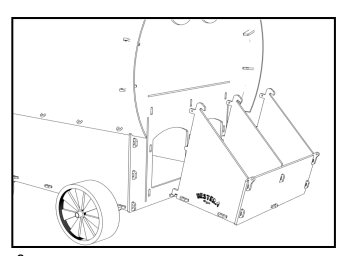
 $5\,$  Fit the Lower and upper roof supports using 8 Pi clips.



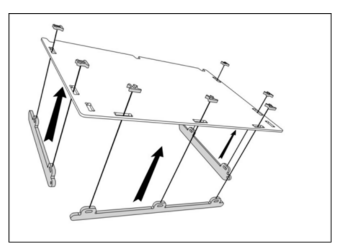
6 Slide the Axles through the side walls. Slide Metal spacers over Axles, then the Wheels then the wheel washers and secure with Linch Pins



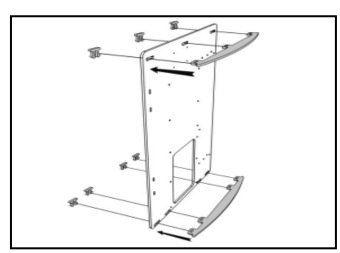
7 Fit the **Nest box End Walls** and **Nest Box Divider** to the **Nest Box Floor**, then add the **Nest Box Front Wall**, using 12 x Pi Clips.



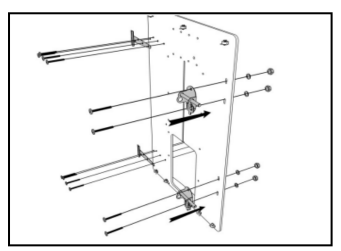
8 Fit the **Nest box** to the Wagon by first inserting the Llugs into the lower holes on the Back Wall, then tilting the nest box to push the three upper lugs through their holes, before securing them inside the main house with 3x Linch Pins.



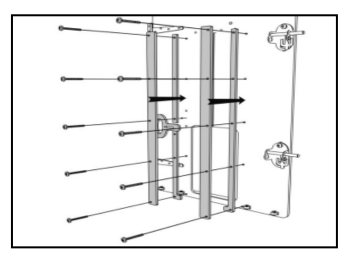
9 Fit the **Nest box Front Brace** and the two **Nest box Side Braces** to the **Nest box Lid**, which should have its patterned side upwards, using 7 x Pi Clips.



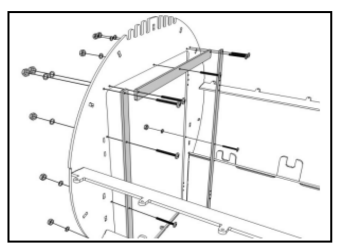
10 Fit the **Upper** and **Lower Door Brace** to the inside (Smooth Side) of the Front Door using 7 Pi Clips



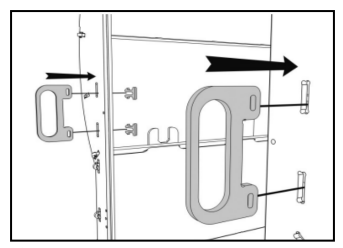
11 Fit the **Door Bolts** and **Hinges** to the Outside of the Front Door using 10 M6x20mm Screws, Standard washers and Nylock Nuts.



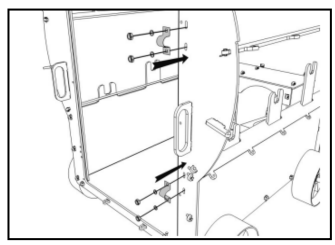
12 Fit the **Door retainers** to the door using M6x30mm Screws, Standard washers and Nylock Nuts.Insert the Locking Handle and fix using 14 M6x 30mm screws. Standard washer and a Nylock Nut. Tighten until the locking handle slides with gentle resistance



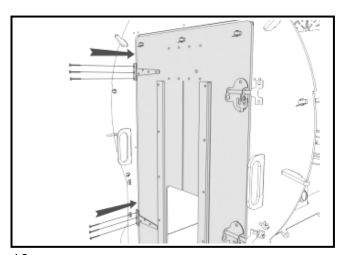
13 Fit the **Left, Right and Upper Door stops** to the inside of the front wall using 14 M6x30mm Screws, Standard Washers and Nylock Nuts.



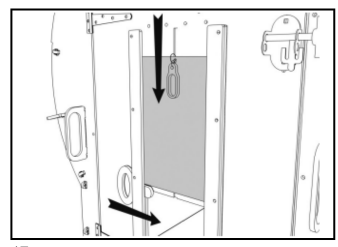
14 Fit the **Front Handles** to the Front Wall Using 4 Pi Clips.



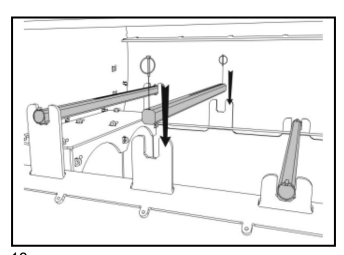
15 Fit the **Door Bolts** and **Hinges** to the outside of the Front Door using 4 M6x20mm Screws, Standard Washers and Nylock Nuts.



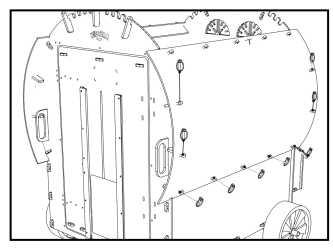
16 Fit the **Front Door** using 6 M6x30mm Screws, Standard Washers and Nylock Nuts.



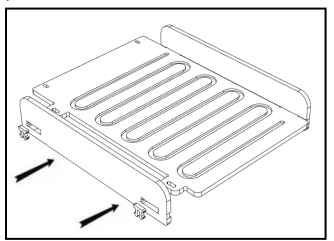
17 Fit the **Split Ring** through the hole in the **Metal Door** and tie the **Door Handle** to it with a **cable tie**(Snip off the free end). Slide the **Metal Door** into place from the top. Note: the metal door can be locked open or closed with the locking handle.



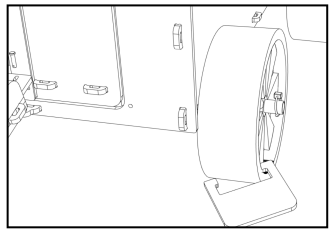
18 Place the **Perches** in the cutouts in the side walls and secure with Linch Pins. Note: Omit the Perches if you have a non perching breed of Chickens.



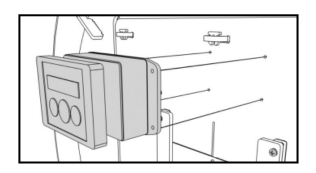
19 Fit the **Lower Roof Panels** using Linch Pins, Starting at the bottom edge. The letter T denotes the top edge of the **Lower roof panel**. Note: Do not fasten the top edge yet.

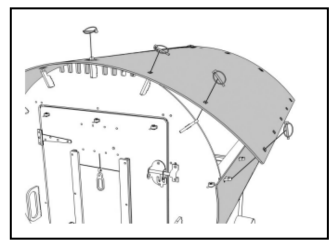


21 Fit the **Side supports** to the ramp ensuring the Groove faces inwards and attach with 4 Pi clips.

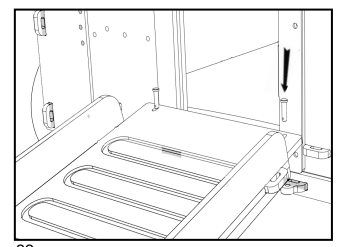


23 Fit the **Wheel Stop** by hooking the larger tab to the outer side of the wheel.

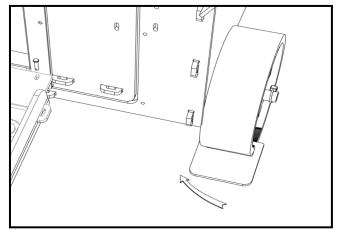




20 Fit the **Roof** using Linch Pins Starting at the top working downwards evenly. Finish at the bottom edge ensuring the roof fits over the top of the lower roof panels.



22 Fit the **Ramp** using **Long Clevis Pins** and **R clips**. Note : The Ramp is optional.



24 Turn the **Wheel Stop** to the left connecting it to the wheel. Repeat for the rear wheel. **Note**: To take off repeat process in reverse.

Optional Automatic Door: If you have purchased a Door opener use the Pre drilled holes on the Front Door. Instructions for setting it up are provided with the opener itself.