



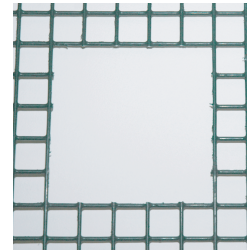
Lay out the tunnels and boxes in the pattern you wish prior to clipping them together.



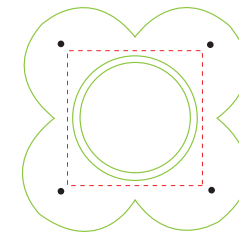
Hammer in ground pegs mainly at corners and junctions.



Enjoy watching your rabbit roam!



Prepare a hole in the front wire of your hutch with wire cutters



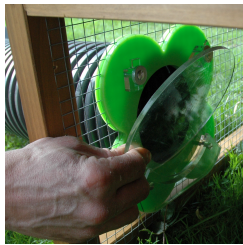
A guide to cutting the aperture will show you the size this needs to be.



The door is in two parts, Take one side and put behind the wire.



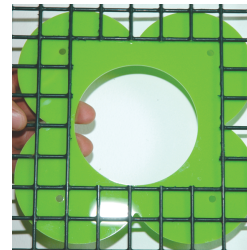
If you decide to cut a hole in the side of your hutch you may only need to use the one half of the green door. Ensure that the cut is smooth.



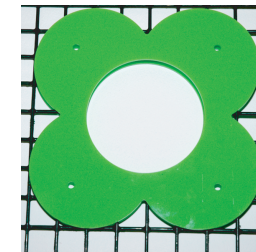
Double door inside closure.

If you have bought a double door you will have two sets of clamps and 4 swivel clips which are placed either side of the door in the same places. You will have a selection of longer screws.

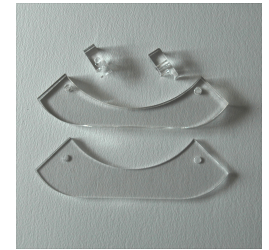
Once all fitted the pipe can remain in place but you can close entry from the inside.



Make sure the holes are visible to fix through and sandwich the wire with the second door



Align the two sets of holes



The clamp consists of two parts, put the thinnest on top. The two swivel clips fasten at the top.



The hole in the clear window is for hanging it up when not in use.

It is helpful to make sure all the Runaround parts connect before fixing, particularly that your Runaround Pipe can easily reach to the Runaround Door on the hutch.

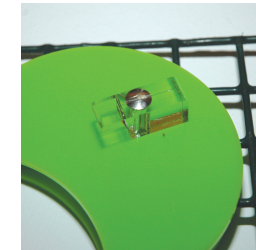
The majority of rabbits will fit through the Runaround 4" door based on wild burrow hole size. 4.5" is available and our 5 - 5.5kg bunnies can fit through a 5" hole.

Go to runaround.co.uk/howto to watch a video of connecting the runaround door.

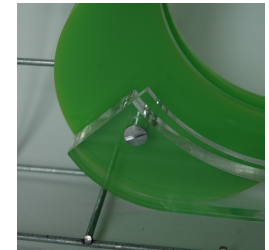
We hope you will enjoy keeping your pet in a Runaround.



There are two sizes of inter-screw to suit the varying thicknesses of hutch mesh or wood. Washers are included to take up any slack.

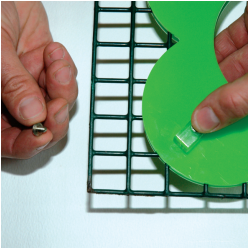


Drop the inter-screw through the swivel clips and the clamp with the thinner part on top.

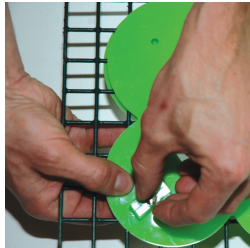


Place them through the holes of the doors from the front.

Pipe Instructions



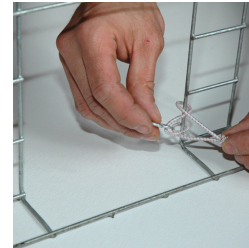
Take the small screw and from the back locate it onto the swivel clip with some washers if needed.



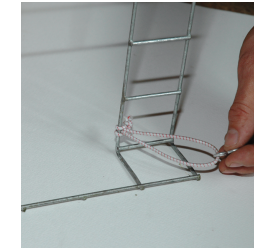
Tighten by hand at first.



You are now beginning to make the door hold the mesh sandwich style.



Place the elastic clip around the aperture on your box and loop through to fasten.



Pull tight.



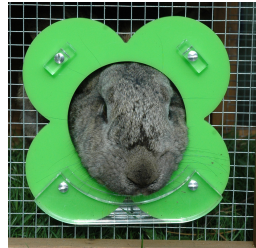
Push through the Runaround Pipe two ridges in. Tease it in for a snug fit.



Now use a flat blade screw driver to tighten, if someone holds steady the back screw it helps.



Fasten the base clamp firmly and the swivel clips firmly but still able to turn.



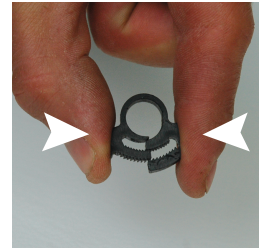
Occasionally you may need to adjust fixings with a screw driver if too stiff or too loose.



Once the pipe is in position take the elastic underneath the pipe to the other side.



Clip the elastic to secure. An alternative to this is to buy a runaround pipe clamp fixing.



The clips supplied fasten by pushing the two sides together.



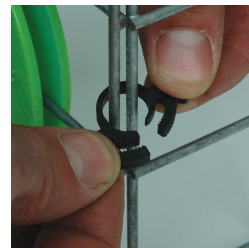
Slide the Runaround pipe down into the clamp first. Then flatten pipe against the door.



Turn the top two swivels now to secure the pipe to the door.



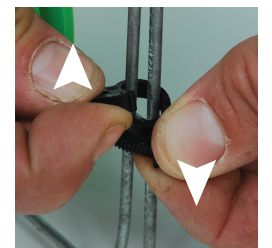
When you need to close the door use the clear plastic circle. Drop it onto the base clamp and turn the top swivel clips to secure.



Once squashed together they make a secure fastening.



Use the clips to attach the tunnels together and the boxes to the tunnels.



To release the clip press or twist the adjoining parts in opposite directions.