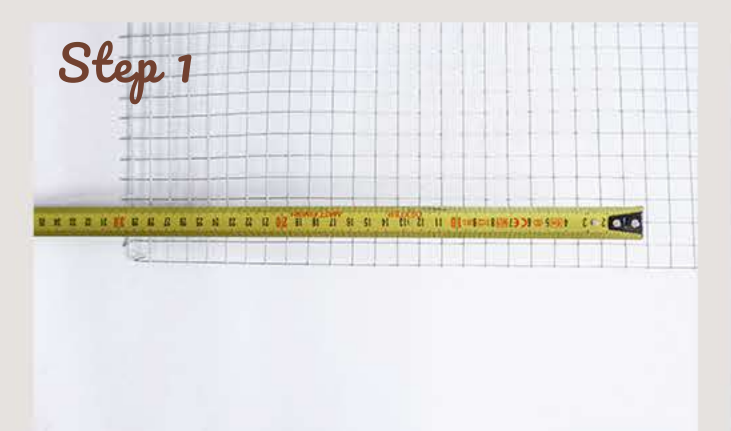
DIY WIRE MESH BIRD FEEDER

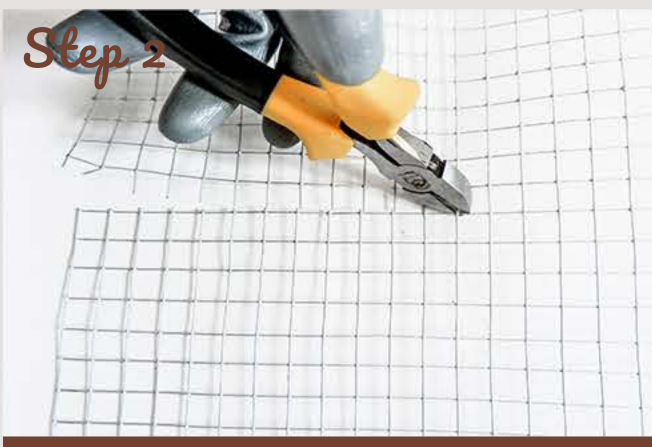
Step by Step Guide

What You'll Need:

- Pliers
- Wire Cutters
- Drill or Bodkin Needle
- Welded Wire Mesh
- Cable Ties
- Plant Pot Saucers
- Threaded Rod
- Washers and Nuts

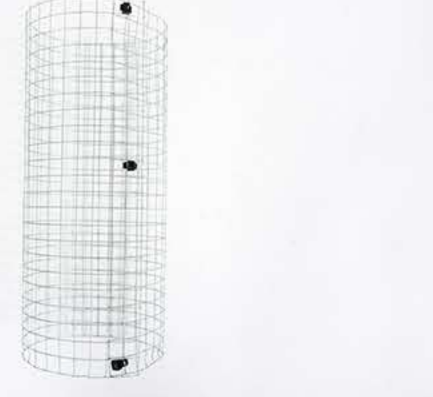


First, measure a 30cm high and 40cm long piece of mesh.



Based on your measurements, cut the mesh.





Make a tube out of the wire mesh by overlapping the two sides (a section about 2 holes wide). Use cable ties to secure the ends at 3 points.



Make 2x2 small holes in the bottom saucer with a small drill bit. These are going to be used to tie the tube to the saucer. Make a hole with a utility knife in the middle that is the size of the threaded rod.



Cut 2 approximately 5-7 cm long wire pieces. Place the tube you made on the base and tie it down with the wire through the little holes.



Take the threaded rod and run it through the middle hole. Slide on a washer and a nut at the bottom and one nut on the inside so the plant pot saucer is held between them.



Take the larger saucer and make a hole with the utility knife in the middle of it. The size should be appropriate for the rod to go through.



Fill the feeder with bird food before closing it off with the top saucer. Make sure the food doesn't all fall out the holes (you can use honey bird seed)



Place the top saucer on the tube and secure it with a washer and the hoop nut.



For the perches the easiest and simplest method is to use small sticks. Slide the sticks through the holes. Make sure that they are long enough that the birds can sit on them.