

Tools Required.

Wrench for lag bolts, 1/4" drill for pilot holes, fence tying tool or screwdriver to tighten ties. Hammer if using staples into trees.

Installing the cat hoops on wooden post or tree or shed.

Take one cat hoop and offer it up to the post at the desired height.

The loop at the end of the hoop goes flat against the post.

Mark the centre of the loop and mark a point 6 inches up.

On the top mark, for posts screw the eye ring into the post, for trees hammer in the large staple leaving a 1/2 inch space between the staple and the tree bark.

Drill a pilot hole, 1/4" diameter at the lower mark. Thread the cat hoop through eye bolt or large staple.

Using a wrench fix the hoop to the post/tree with the lag bolt and large washer.

Ensure that the hoops point inwards. At the corners ensure that the hoops split the angle i.e. 45degrees for a right angled corner.

Check that all hoops are the same height off the ground, adjust as required.





Installation of the mesh

Roll out the mesh and attach the top of the fence material (straight edge) to the tip of each arch with a fence tie. Bend the tie around the mesh and hoop until the little loops are together, insert a screwdriver or the fence tying tool through the little loops and twist.

The mesh goes on the inside of the fence.

At each major bend in the fence cut the material and restart, leaving plenty of material to overlap.

Always run the fence material past the point where you need to cut it to make sure you have sufficient material to overlap and attach to the posts and hoops.

Once a side has been attached push the mesh up around the hoops and attach the mesh with fence ties. 4-5 ties should be sufficient for each hoop.

The mesh should take a natural curve around the hoops.

Make sure that the mesh is well secured to the hoops and posts especially at the corners.

