## Hen Pen Assembly Instructions

## Parts:

39 ft version \#209030

- Support posts (6)
- Step through gate (1)
- Corner Tie Backs (4)
- Tie down stakes (16)

68 ft version \#209031

- Support posts (10)
- Step through gate (1)
- Corner Tie Backs (4)
- Tie down stakes (24)

guy line


## STEP 1: Lay Out Hen Pen Net

1. Lay the netting out in a straight line. (Will be easier to weave posts through the net.) The poultry fence can make a 9.75 ft or 17 ft square sided perimeter (make sure you identify your corners) with one gate opening.

## STEP 2: Weave Gate Post

2. Starting from one end of the fence, at the bottom of the net (tighter spacings), weave the gate post (post with no spike) through the Hen Pen netting as per the Diagram A on the far right.

Once the post has been woven through the netting, clip the thicker border string into the clips like the diagram below.

Start with the top clip and tighten together from the top to the bottom of the post.


## STEP 3: Fitting Fence Posts

3. Leave a gate space of approximately 2.5 ft ., start to weave a fence post into the netting. Continue by putting a post in every corner of the perimeter and weave them through. Then weave the remaining posts between all the corner posts with equal spacings of no more than 8.5 ft . See Diagram B at right.

Repeat again for the clip on the bottom.

Diagram A


## STEP 4: Fit Post Caps

4. Place caps on top of posts and slide the netting border into the caps. Once the netting has been inserted, twist the post cap so that the fence line is straight.


## STEP 6: Fitting Gate Plate

6. Put the gate plate in the ground in the desired location. Ensure the orientation of the plate runs length wise to the fence direction. Use the fence post and thread the spikes through the holes in the gate plate.

Place the gate post (post $\mathrm{w} /$ no spike) into the gate plate and secure the clips to the final net post (this is the post that secures the gate plate.)

It is vital that you try to make the fence netting tight before placing the posts into the ground.
*If the ground is hard, you can moisten the
ground before driving the posts into it.

. Pull the thicker netting border on the bottom of the net over the short post spike. Repeat this for all the posts, now the posts and netting are strongly secured to each other.


## STEP 7: Gate Netting

## STEP 8: Gate Mechanics

7. Before placing the gate post into the spring of the gate plate, hook the bottom corner of the netting onto the plate.


## STEP 9: Fitting Guy Lines \& Pegs

9. Place the pre-tied loop over the corner post cap. Pull a loop from the tensioner and anchor it down with a peg. Pull up the tensioner to tighten the line until corner posts are straight.

With the remaining pegs, distribute evenly and drive them between all the posts.

Secure the bottom strand of the net to the soil.

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