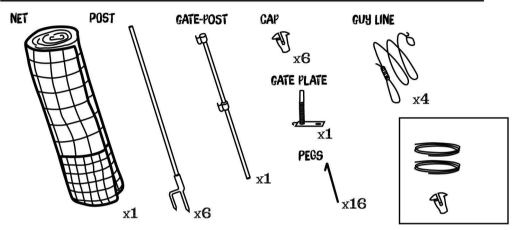
# **USER MANUAL**

## 12 Meters chicken fence

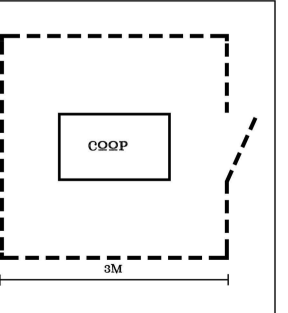
Disclaimer: This product only aim to keep chickens within an enclosured area. It does not keep predators or other animals from getting inside the area. If your flock continues trying to fly out, you may need to consider other measures like wing clipping.

#### THINGS YOU WILL FIND INSIDE THE POULTRY FENCE KIT

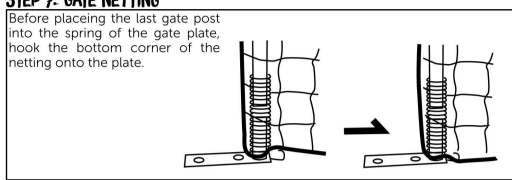


#### STEP 1: LAY POULTRY FENCE OUT

Lay the netting out around the coop which it will enclose. The poultry fence can make a 3m square sided perimeter but you are free to make an arrangement to suit your backyard. There is only one entrance so make that the reference point.

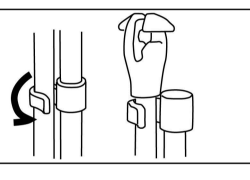


#### STEP 7: GATE NETTING



#### STEP 8: GATE MECHANICS

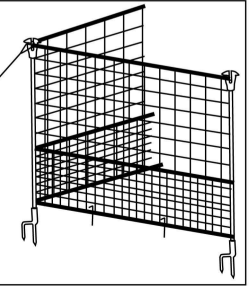
The gate closes by clicking the gate post clips to the fence posts with its plastic clips.



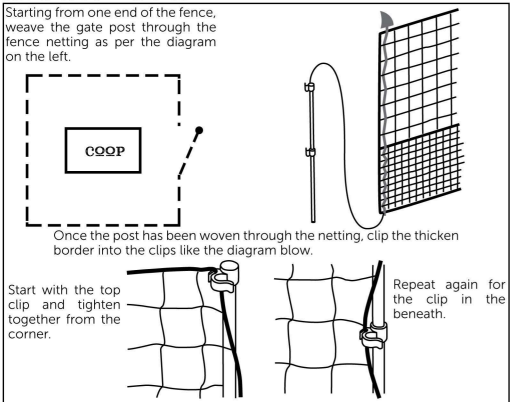
#### STEP 9: FITTING GUY LINES & PEGS

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.

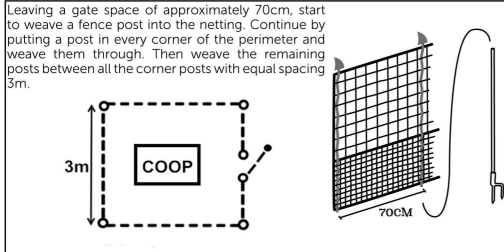
With the remaning pegs, distribute evenly and drive them between all the posts, pinning the thicken border to the around.



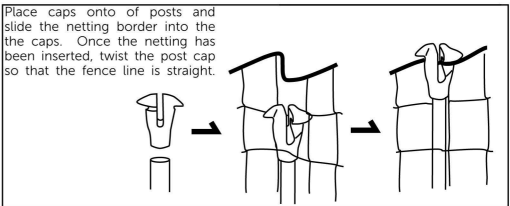
#### STEP 2: WEAVE GATE POST



#### STEP 3: FITTING FENCE POSTS

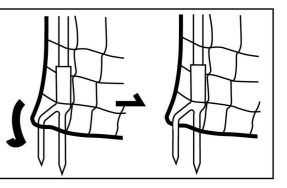


## STEP 4: FIT POST CAPS



#### STEP 5: SECURE FENCE NETTING

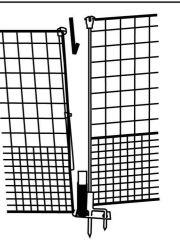
Pull the thickened netting border over the shorter end of the post spike. Repeat this for all the posts, now the posts and netting strongly secured to each other.



### STEP 6: FITTING GATE PLATE

Put the gate plate on the ground of the desired location and 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 plate. Erect the remaining fence post to create the fenced perimeter, leave space at the end of the netting for the gate post.

It is vital that you try to make taut the fence netting before placing the posts into the ground.



\*If the ground is hard, you can water the ground before driving the posts into the ground.