

Pop-Up Net Cage Instructions & User Guide

If you live in a particularly windy area, you may find that your Pop-up Cage can be blown over. While this will not harm the cage, there are a few ways to prevent it happening:

1. Peg cage into the ground using the tabs sewn into the bottom edge (for particularly light soils, you may wish to use longer pegs or corkscrew pegs)
2. Push two bamboo canes or pieces of tubing firmly into the ground on either side of the cage, close to the sidewalls. Add extra canes if needed in extreme conditions.
3. Many of our cages have sewn tabs in the middle of the LH and RH sides at top and/or bottom. Thread string or cable ties through these and attach to the canes.
4. If your cage has no side tabs, push the canes into the ground as above, thread string or ties through the seams, and secure to the canes.
5. At the end of the season remove the canes, fold away the cage and store in the bag provided until next required.

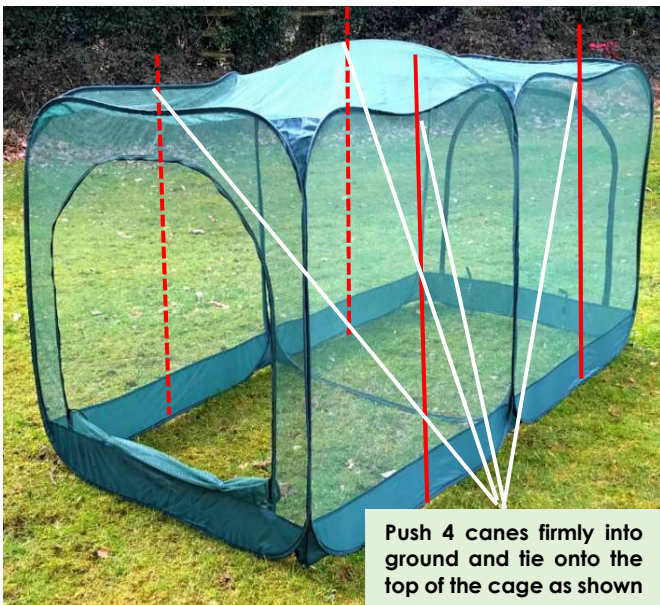
Please note:

In the event of snow, we strongly recommend that cages are taken down and stored. They are **NOT** designed to withstand the weight of significant snowfall. Snow will collect on the mesh and your cage is likely to collapse.

Note: Occasionally, one of the metal hoops which hold the sides can twist inside the seam.

If this happens, feel round until you find the two ends of the twist and return the hoop to a flat plane.

This will enable you to fold the net properly.





To fold away your cage:

1. Grip diagonally opposite ends of the cage; 2. Bring hands together so that the cage is folded in half and forms loops on either side, with your left hand gripping the two spring steel sides in the middle; 3. Place your right hand on the bottom of the loop; 4. Move your right hand inwards and upwards, bringing the loop into the centre. At the same time, manoeuvre your left hand to allow the spring steel side slightly nearer you to slip underneath the one slightly further away; 5. Continue to push right hand towards the centre to form 3 loops (one on top of the other); 6. Bring loops together into a circle