

Mini Poly Tunnel – Instructions

Thank you for buying the GardenSkill Mini Poly Tunnel. The kit includes:

- Tunnel
- 3 rods
- 4 guy ropes (note: ropes may already be attached to tunnel)
- Bag of ground pegs



1. Find a suitable location for the tunnel – fairly flat ground is best. Lay out the components, ensuring that there are no parts missing. Starting from one end, thread rods through the sewn tabs, which are located along the outer seam (if tabs are tight, work loose with fingers beforehand)

2. Once the rod is threaded through all the tabs, bend the rod to form a U shape. Place the metal ends in the OUTER hole of the plastic tabs located on either side of the tunnel. Repeat the process with the sewn tabs in the middle and at the other end of the tunnel. Stretch out and lay tunnel on the ground



3. Unzip tunnel. Using the plastic tab, adjust the drawstring in the centre of the tunnel to tighten the middle loop to the required shape. Peg down sides of tunnel, pushing the ground pegs into the inner holes on the plastic locators.

4. Tie one end of the guy rope to the end of the tunnel, just above the second highest tab. Repeat on the other side and then at the other end of the tunnel. Adjust plastic tabs on the guy ropes to form loops and peg down with ground pegs



Tips

Garden tunnels could be damaged or move in strong winds. If you have particularly light soil or windy conditions, we recommend using longer pegs to anchor the tunnel more firmly.

The tunnel has sewn pockets along both sides. These can be filled with ballast for extra stability.

For added stability in windy weather, push a bamboo cane or similar pole vertically into the ground at each end of the tunnel. Tie the cane or pole to the top of the end hoops.

At the end of the season wipe down and pack all components away in the handy storage bag provided.

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