

Assembly POP-UP Raised Bed/Cold Frame Converter Kit Standard - Deep

Contents:

Standard Gardening Works POP-UP

- 4 Posts with chamfered tops 2 long for the back, 2 short for the front
- 8 Strips of Polycarbonate We will add extra as they can get lost!
- 1 15cm Board
- 2 Triangular boards with stub ends
- 1 Narrow strip wood can duplicate as a prop
- 1 Wooden Framed lid with UV protection polycarbonate 'glass'.
- 1 Pair hinges Screws
- 4 Polypropylene Footpads to place under the posts of your Raised Bed

Deep Gardening Works POP-UP

 Includes 4 additional boards for the bottom layer to make the Frame stand higher above the Raised Bed

<u>Assembly</u>

Pictures on the website may mean more than words!

- 1. Make sure that the tall posts are at the back and these posts are assembled with the tall edge at the back, sloping down towards the front of the POP-UP Cold Frame. Similarly slope the shorter posts to the front.
- 2. Place a taller post in position at the back over a post of the Raised Bed and slide a polycarb strip down an outside groove and push the strip down into the Raised Bed Post below to connect and secure them together
- 3. Repeat with the 2nd taller post at the back.
- 4. Similarly connect the front posts to the Raised Bed front posts with similar polycarb strips
- 5. Place a full board between the back posts or two in the case of a DEEP Pop-up
- 6. Similarly connect the shorter posts at the front with the narrow strip of wood. This can be utilised to prop open the lid for ventilation in warm weather. Again in the case of the DEEP popup there will be a full board to add first
- 7. Make into a square by using 2 triangular boards, one each side, to connect the back and front posts. Make sure that the right angle is towards the back and sits on top of the Raised Bed. Again the DEEP Pop-up will have an extra board to add first.
- 8. Attach the hinges to the board and line up with the lid.
- 9. Add the hinges to the lid and check that it sits well.

Pop-up Cold Frames are an exclusive design from Gardening Works