

Power Tower Tomato and Pepper Grow Bag Cage

The Power Tower Grow Bag Cages are designed to fit into the four internal channels of the Tomato and Pepper Grow Bags to create an integrated growing system. The rings slide up and down to provide support where your plants need it.

Tomato Grow Bag Cage, Parts Included

(Pepper Grow Bag Cage on reverse side)

5 Support Rings

4 Upper Poles, with connectors

4 Lower Poles, no connectors

Tomato Grow Bag Cage Assembly

Step 1. Insert four Lower Support Poles, finial side down, into the channels inside the bag.

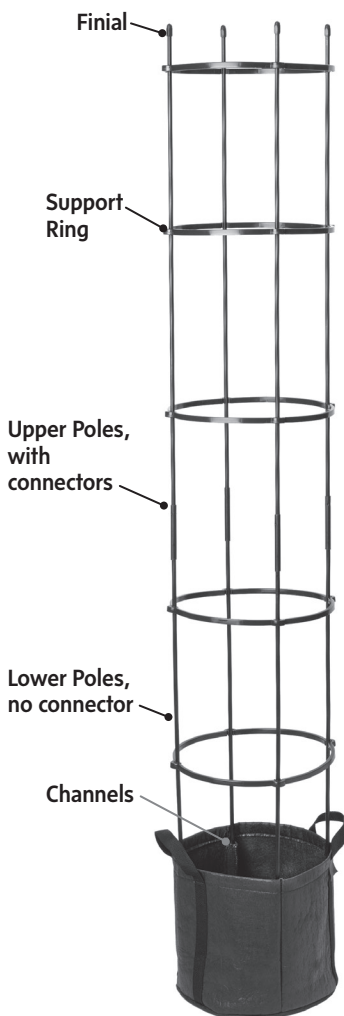
Step 2. Prepare 20 quarts of soilless planting mix, such as one bag of our Container Mix or Organic Container mix, following the instructions on the bag. Fill your Grow Bag to within 1" to 2" of the top. Plant one tomato plant per bag.

Step 3. Slide two Support Rings over the poles, smooth side up and ridged side down. Snap them onto the Lower Poles.

Step 4. Place the Upper Poles onto the Lower Poles. Slide three Support Rings around the Upper Poles, smooth sides up. Snap one ring onto the Upper Poles right at the top of the pole connectors. Attach the remaining two Support Rings above it. Space all the rings evenly, applying even pressure as you move them. Adjust as the plant grows.

Important: In high wind areas, anchor the cage to a post for additional stability.

over please



Pepper Grow Bag Cage, Parts Included

3 Support Rings

4 Poles, finials on both ends

Pepper Grow Bag Cage Assembly

Step 1. Insert the four Support Poles into the channels inside the bag.

Step 2. Prepare 20 quarts of soilless planting mix, such as one bag of our Container Mix or Organic Container mix, following the instructions on the bag. Fill your Grow Bag to within 1" to 2" of the top. Plant one pepper plant per bag.

Step 3. Slide the three Support Rings over the poles, smooth side up and ridged side down. Snap the Support Rings onto the Support Poles.

Step 4. Space the Support Rings evenly and adjust as the plant grows, if needed.

